

CREATE CHANGE

# 2024 UQ Guide

International Undergraduate | Postgraduate

# Welcome to The University of Queensland

Studying at The University of Queensland can be a transformational experience.

It's an opportunity to meet people who will become lifelong friends, exchange ideas with other bright minds, and learn from Australia's most awarded teachers.

You'll gain knowledge and skills that will help you excel, no matter where your life and career take you in a rapidly changing world. It's an investment in your future.

When you join us, you'll join students who come from all over Australia and around the world to study here. The curiosity, creativity and entrepreneurial spirit of our students are part of what makes employers seek out UQ graduates.

As a global top 50 university, UQ has championed creative thinking for more than 100 years to solve problems facing humanity. We don't just teach the latest research; our research pioneers are industry leaders who discover the latest breakthroughs and make a positive difference in people's lives around the world.

UQ is passionate about enriching its entrepreneurial ecosystem and creating leaders of the future. We support entrepreneurs at every stage of their journey, working alongside staff and alumni, and connecting with a wide range of global experts.

University is not just about study though – you'll also have fun here. UQ is renowned for our vibrant campus culture, our clubs and societies and our world-class sporting facilities, where you'll truly enjoy your recreation time while making friends for life.

No matter what your reason for being here, you're sure to enjoy UQ's long-standing traditions, while creating some new ones of your own.

I look forward to hearing about the positive impact you create in your time with us and beyond.

Professor Deborah Terry AO Vice-Chancellor and President

# Contents

| Why choose UQSThe perfect place to study6Our campuses8UQ St Lucia9UQ Gatton10UQ Herston11Research institutes12PROGRAMS13Using the Programs section14UQ programs quick reference16Undergraduate16Dual programs17Postgraduate18Pathways to UQ21English language pathways22Fourdation Program pathways25Agriculture, Animal Sciences and Environment26Architecture, Design and Urban Planning30Arts, Communication, Humanities and Social Sciences32Business, Economics and Law38Education46Engineering, Computer Science and HT50Health, Behavioural Sciences and Medicine56Science and Mathematics78Vindergraduate78Scholarships76ADMISSION REQUIREMENTS78Vindergraduate78Postgraduate78Postgraduate78Postgraduate78Postgraduate78Postgraduate78Postgraduate78Postgraduate78Postgraduate78Postgraduate78Postgraduate78Postgraduate78Postgraduate78Postgraduate78Postgraduate78Postgraduate78Postgradua   | Welcome to UQ   | Inside front cover   |
|---|---|--|
| The perfect place to study 6<br>Our campuses 8<br>UQ St Lucia 9<br>UQ Gatton 10<br>UQ Herston 11<br>Research institutes 12<br>PROGRAMS 13<br>Using the Programs section 14<br>UQ programs quick reference 16<br>Undergraduate 16<br>Dual programs 17<br>Postgraduate 18<br>Pathways to UQ 21<br>English language pathways 225<br>Foundation Program pathways 225<br>Foundation Program pathways 225<br>Agriculture, Animal Sciences and Environment 26<br>Architecture, Design and Urban Planning 30<br>Arts, Communication, Humanities and Social Sciences 32<br>Business, Economics and Law 38<br>Education 46<br>Engineering, Computer Science and IT 50<br>Health, Behavioural Sciences and Medicine 56<br>Science and Mathematics 78<br>Undergraduate 78<br>Postgraduate 78<br>Postgrad       | Our global reputation   | 2  |
| Our campuses8UP catton10UQ Gatton10UQ Herston11Research institutes12PROGRAMS13Using the Programs section14UQ programs quick reference16Undergraduate16Dual programs17Postgraduate18Pathways to UQ21English language pathways22Foundation Program pathways25Agriculture, Animal Sciences and Environment26Architecture, Design and Urban Planning30Arts, Communication, Humanities and Social Sciences32Business, Economics and Law38Education46Engineering, Computer Science and IT50Health, Behavioural Sciences and Medicine56Science and Mathematics68Higher Degrees by Research74Scholarships76ADMISSION REQUIREMENTS78Undergraduate79Subjects (undergraduate)Fold-outProgram specific application79requirements (postgraduate)Fold-outProgram specific application82Vinder support83Accommodation86Cost of living88Fees and expenses89A truly global network90UQ artners91UQ terminology92Index93  | Why choose UQ   | 5  |
| ConstructionSectorUQ Sat Lucia9UQ Gatton10UQ Ferston11Research institutes12PROGRAMS13Using the Programs section14UQ programs quick reference16Undergraduate16Dual programs17Postgraduate18Pathways to UQ21English language pathways22Foundation Program pathways22Foundation Program pathways25Agriculture, Animal Sciences and Environment26Architecture, Design and Urban Planning30Arts, Communication, Humanities and Social Sciences32Business, Economics and Law38Education46Engineering, Computer Science and IT50Health, Behavioural Sciences and Medicine56Science and Mathematics68Higher Degrees by Research74Scholarships76ADMISSION REQUIREMENTS78Undergraduate79Subjects (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outProgram specific application82Vucter support83Accommodation86Cost of living88Fea and expenses89A truly global network90UQ partners91UQ terminology92Index93   | The perfect place to study  | 6  |
| UQ Gatton10UQ Gatton10UQ Herston11Research institutes12PROGRAMS13Using the Programs section14UQ programs quick reference16Undergraduate16Dual programs17Postgraduate18Pathways to UQ21English language pathways22Foundation Program pathways22Foundation Program pathways22Business, Economics and Law38Education46Engineering, Computer Science and H50Health, Behavioural Sciences and Medicine56Science and Mathematics68Higher Degrees by Research74Scholarships76ADMISSION REQUIREMENTS78Undergraduate78Postgraduate78Postgraduate79Subjects (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outHow to apply82LIFE AT UQ84Student support85Accommodation86Cost of living88Fees and expenses89A truly global network90UQ partners91UG terminology91Undermology91Underminel servers91UG terminology91Underminel servers91  | Our campuses  | 8  |
| UQ Herston11Research institutes12PROGRAMS13Using the Programs section14UQ programs quick reference16Undergraduate16Dual programs17Postgraduate18Pathways to UQ21English language pathways22Foundation Program pathways225Agriculture, Animal Sciences and Environment26Architecture, Design and Urban Planning30Arts, Communication, Humanities and Social Sciences32Business, Economics and Law38Education46Engineering, Computer Science and IT50Health, Behavioural Sciences and Medicine56Science and Mathematics68Higher Degrees by Research74Scholarships76ADMISSION REQUIREMENTS78Undergraduate78Postgraduate79Subjects (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outHow to apply82LIFE AT UQ84Student support85Accommodation86Cost of living88Fees and expenses89A truly global network90UQ partners91UQ terminology92Index93  | UQ St Lucia   | 9  |
| Research institutes12PROGRAMS13Using the Programs section14UQ programs quick reference16Undergraduate16Dual programs17Postgraduate18Pathways to UQ21English language pathways22Foundation Program pathways25Agriculture, Animal Sciences and Environment26Architecture, Design and Urban Planning30Arts, Communication, Humanities and Social Sciences32Business, Economics and Law38Education46Engineering, Computer Science and IT50Health, Behavioural Sciences and Medicine56Science and Mathematics68Higher Degrees by Research74Scholarships76ADMISSION REQUIREMENTS78Postgraduate79Subjects (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outProgram specific application80Program specific application81Program specific application86Cost of living88Fees and expenses89A truly global network90UQ partners91UQ terminology92Index93   | UQ Gatton   | 10   |
| PROGRAMS13Using the Programs section14UQ programs quick reference16Undergraduate16Dual programs17Postgraduate18Pathways to UQ21English language pathways22Foundation Program pathways22Foundation Program pathways25Agriculture, Animal Sciences and Environment26Architecture, Design and Urban Planning30Ats, Communication, Humanities and Social Sciences32Business, Economics and Law38Education46Engineering, Computer Science and IT50Health, Behavioural Sciences and Medicine56Science and Mathematics68Higher Degrees by Research74Scholarships76ADMISSION REQUIREMENTS78Vindergraduate79Subjects (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outEnglish proficiency requirementsFold-outMinimum entry score (undergraduate)Fold-outProgram specific application80Program specific application81Program specific application86Cost of living88Fees and expenses89A truly global network90UQ partners91UQ terminology92Index93  | UQ Herston  | 11   |
| Using the Programs section 14<br>UQ programs quick reference 16<br>Undergraduate 16<br>Dual programs 17<br>Postgraduate 18<br>Pathways to UQ 21<br>English language pathways 22<br>Foundation Program pathways 225<br>Agriculture, Animal Sciences and Environment 26<br>Architecture, Design and Urban Planning 30<br>Arts, Communication, Humanities and Social Sciences 32<br>Business, Economics and Law 38<br>Education 46<br>Engineering, Computer Science and IT 50<br>Health, Behavioural Sciences and Medicine 56<br>Science and Mathematics 68<br>Higher Degrees by Research 74<br>Scholarships 76<br>ADMISSION REQUIREMENTS 78<br>Undergraduate 78<br>Postgraduate 78<br>Postgraduate 79<br>Subjects (undergraduate) Fold-out<br>Minimum entry score (undergraduate) Fold-out<br>English proficiency requirements Fold-out and 80–81<br>Program specific application requirements (postgraduate) Fold-out<br>English proficiency requirements Fold-out and 80–81<br>Program specific application 82<br>Atcommodation 86<br>Accommodation 86<br>Accommodation 86<br>Accommodation 86<br>Accommodation 86<br>Accommodation 86<br>Accommodation 86<br>Accommodation 86<br>Accommodation 86<br>Accommodation 86<br>Actuly global network 90<br>UQ partners 91<br>UQ terminology 92<br>Index 93   | Research institutes   | 12   |
| UQ programs quick reference 16<br>Undergraduate 16<br>Dual programs 17<br>Postgraduate 18<br>Pathways to UQ 21<br>English language pathways 225<br>Agriculture, Animal Sciences and Environment 26<br>Architecture, Design and Urban Planning 30<br>Arts, Communication, Humanities and Social Sciences 32<br>Business, Economics and Law 38<br>Education 46<br>Engineering, Computer Science and IT 50<br>Health, Behavioural Sciences and Medicine 56<br>Science and Mathematics 68<br>Higher Degrees by Research 74<br>Scholarships 76<br>ADMISSION REQUIREMENTS 78<br>Undergraduate 78<br>Postgraduate 78<br>Postgr | PROGRAMS  | 13   |
| Undergraduate16Dual programs17Postgraduate18Pathways to UQ21English language pathways22Foundation Program pathways25Agriculture, Animal Sciences and Environment26Architecture, Design and Urban Planning30Arts, Communication, Humanities and Social Sciences32Business, Economics and Law38Education46Engineering, Computer Science and IT50Health, Behavioural Sciences and Medicine56Science and Mathematics68Higher Degrees by Research74Scholarships76ADMISSION REQUIREMENTS78Vindergraduate78Postgraduate79Subjects (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outProgram specific application<br>requirements (postgraduate)Fold-outProgram specific application<br>requirements (postgraduate)84Student support83Accommodation86Cost of living88Fees and expenses89A truly global network90UQ partners91UQ terminology92Index93   | Using the Programs section  | 14   |
| Dual programs17Postgraduate18Pathways to UQ21English language pathways22Foundation Program pathways25Agriculture, Animal Sciences and Environment26Architecture, Design and Urban Planning30Arts, Communication, Humanities and Social Sciences32Business, Economics and Law38Education46Engineering, Computer Science and IT50Health, Behavioural Sciences and Medicine56Science and Mathematics68Higher Degrees by Research74Scholarships76ADMISSION REQUIREMENTS78Postgraduate79Subjects (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outProgram specific applicationrequirementsProgram specific application84Student support82LIFE AT UQ84Student support83Accommodation86Cost of living88Fees and expenses89A truly global network90UQ partners91UQ terminology92Index93  | UQ programs quick reference   | 16   |
| Postgraduate18Pathways to UQ21English language pathways22Foundation Program pathways25Agriculture, Animal Sciences and Environment26Architecture, Design and Urban Planning30Arts, Communication, Humanities and Social Sciences32Business, Economics and Law38Education46Engineering, Computer Science and IT50Health, Behavioural Sciences and Medicine56Science and Mathematics68Higher Degrees by Research74Scholarships76ADMISSION REQUIREMENTS78Undergraduate78Postgraduate79Subjects (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outEnglish proficiency requirementsFold-outMinimum entry score (undergraduate)Fold-outProgram specific application<br>requirements (postgraduate)Fold-outHow to apply82LIFE AT UQ84Student support85Accommodation86Cost of living88Fees and expenses89A truly global network90UQ partners91Ud terminology92Index93   | Undergraduate   | 16   |
| Pathways to UQ 21<br>English language pathways 222<br>Foundation Program pathways 25<br>Agriculture, Animal Sciences and Environment 26<br>Architecture, Design and Urban Planning 30<br>Arts, Communication, Humanities and Social Sciences 32<br>Business, Economics and Law 38<br>Education 46<br>Engineering, Computer Science and IT 50<br>Health, Behavioural Sciences and Medicine 56<br>Science and Mathematics 68<br>Higher Degrees by Research 74<br>Scholarships 76<br>ADMISSION REQUIREMENTS 78<br>Undergraduate 78<br>Postgraduate 78<br>Postgraduate 79<br>Subjects (undergraduate) Fold-out<br>Minimum entry score (undergraduate) Fold-out<br>English proficiency requirements Fold-out and 80-81<br>Program specific application<br>requirements (postgraduate) Fold-out<br>How to apply 82<br>LIFE AT UQ 84<br>Student support 85<br>Accommodation 86<br>Cost of living 88<br>Fees and expenses 89<br>A truly global network 90<br>UQ partners 91<br>Und terminology 92<br>Index 93   | Dual programs   | 17   |
| English language pathways22Foundation Program pathways25Agriculture, Animal Sciences and Environment26Architecture, Design and Urban Planning30Arts, Communication, Humanities and Social Sciences32Business, Economics and Law38Education46Engineering, Computer Science and IT50Health, Behavioural Sciences and Medicine56Science and Mathematics68Higher Degrees by Research74Scholarships76ADMISSION REQUIREMENTS78Undergraduate79Subjects (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outProgram specific application84Student support82LIFE AT UQ84Student support85Accommodation86Cost of living88Fees and expenses89A truly global network90UQ partners91UQ terminology92Index93  | Postgraduate  | 18   |
| Foundation Program pathways25Agriculture, Animal Sciences and Environment26Architecture, Design and Urban Planning30Arts, Communication, Humanities and Social Sciences32Business, Economics and Law38Education46Engineering, Computer Science and IT50Health, Behavioural Sciences and Medicine56Science and Mathematics68Higher Degrees by Research74Scholarships76ADMISSION REQUIREMENTS78Undergraduate79Subjects (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outProgram specific application<br>requirements (postgraduate)Fold-outHow to apply82LIFE AT UQ84Student support85Accommodation86Cost of living81Fees and expenses89A truly global network90UQ partners91UQ terminology92Index93   | Pathways to UQ  | 21   |
| Agriculture, Animal Sciences and Environment26Architecture, Design and Urban Planning30Arts, Communication, Humanities and Social Sciences32Business, Economics and Law38Education46Engineering, Computer Science and IT50Health, Behavioural Sciences and Medicine56Science and Mathematics68Higher Degrees by Research74Scholarships76ADMISSION REQUIREMENTS78Undergraduate79Subjects (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outProgram specific application<br>requirements (postgraduate)Fold-outHow to apply82LIFE AT UQ84Student support85Accommodation86Cost of living88Fees and expenses89A truly global network90UQ partners91UQ terminology92Index93  | English language pathways   | 22   |
| Architecture, Design and Urban Planning30Arts, Communication, Humanities and Social Sciences32Business, Economics and Law38Education46Engineering, Computer Science and IT50Health, Behavioural Sciences and Medicine56Science and Mathematics68Higher Degrees by Research74Scholarships76ADMISSION REQUIREMENTS78Undergraduate79Subjects (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outProgram specific application<br>requirements (postgraduate)Fold-outProgram specific application<br>cost of living84Student support85Accommodation86Cost of living89A truly global network90UQ terminology92Index91UQ terminology92  | Foundation Program pathways   | 25   |
| Arts, Communication, Humanities and Social Sciences32Business, Economics and Law38Education46Engineering, Computer Science and IT50Health, Behavioural Sciences and Medicine56Science and Mathematics68Higher Degrees by Research74Scholarships76ADMISSION REQUIREMENTS78Undergraduate78Postgraduate79Subjects (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outProgram specific application<br>requirements (postgraduate)Fold-outHow to apply82LIFE AT UQ84Student support85Accommodation86Cost of living88Fees and expenses89A truly global network90UQ terminology92Index93  | Agriculture, Animal Sciences and  | Environment 26   |
| Business, Economics and Law38Education46Engineering, Computer Science and IT50Health, Behavioural Sciences and Medicine56Science and Mathematics68Higher Degrees by Research74Scholarships76ADMISSION REQUIREMENTS78Undergraduate78Postgraduate79Subjects (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outEnglish proficiency requirementsFold-out and 80-81Program specific application<br>requirements (postgraduate)Fold-outHow to apply82LIFE AT UQ84Student support85Accommodation86Cost of living88Fees and expenses89A truly global network90UQ terminology92Index93   |   |  |
| Education46Engineering, Computer Science and IT50Health, Behavioural Sciences and Medicine56Science and Mathematics68Higher Degrees by Research74Scholarships76ADMISSION REQUIREMENTS78Undergraduate78Postgraduate79Subjects (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outProgram specific applicationrequirementsProgram specific applicationFold-outHow to apply82LIFE AT UQ84Student support85Accommodation86Cost of living88Fees and expenses89A truly global network90UQ partners91UQ terminology92Index93  | Arts, Communication, Humanities   |  |
| Engineering, Computer Science and IT50Health, Behavioural Sciences and Medicine56Science and Mathematics68Higher Degrees by Research74Scholarships76ADMISSION REQUIREMENTS78Undergraduate78Postgraduate79Subjects (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outEnglish proficiency requirementsFold-out and 80-81Program specific application<br>requirements (postgraduate)Fold-outHow to apply82LIFE AT UQ84Student support85Accommodation86Cost of living88Fees and expenses89A truly global network90UQ partners91UQ terminology92Index93  | Business, Economics and Law   | 38   |
| Health, Behavioural Sciences and Medicine56Science and Mathematics68Higher Degrees by Research74Scholarships76ADMISSION REQUIREMENTS78Undergraduate78Postgraduate79Subjects (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outProgram specific application<br>requirements (postgraduate)Fold-outHow to apply82LIFE AT UQ84Student support85Accommodation86Cost of living88Fees and expenses89A truly global network90UQ partners91UQ terminology92Index93  | Education   | 46   |
| Science and Mathematics68Higher Degrees by Research74Scholarships76ADMISSION REQUIREMENTS78Undergraduate78Postgraduate79Subjects (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outEnglish proficiency requirementsFold-out and 80-81Program specific applicationFold-outHow to apply82LIFE AT UQ84Student support85Accommodation86Cost of living88Fees and expenses89A truly global network90UQ partners91UQ terminology92Index93  | Engineering, Computer Science   | and IT 50  |
| Higher Degrees by Research74Scholarships76ADMISSION REQUIREMENTS78Undergraduate78Postgraduate79Subjects (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outEnglish proficiency requirementsFold-out and 80-81Program specific application<br>requirements (postgraduate)Fold-outHow to apply82LIFE AT UQ84Student support85Accommodation86Cost of living88Fees and expenses89A truly global network90UQ partners91UQ terminology92Index93  | Health, Behavioural Sciences and  |  |
| Scholarships76ADMISSION REQUIREMENTS78Undergraduate78Postgraduate79Subjects (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outEnglish proficiency requirementsFold-out and 80-81Program specific application<br>requirements (postgraduate)Fold-outHow to apply82LIFE AT UQ84Student support85Accommodation86Cost of living88Fees and expenses89A truly global network90UQ partners91UQ terminology92Index93  |   | d Medicine 56  |
| ADMISSION REQUIREMENTS 78<br>Undergraduate 78<br>Postgraduate 79<br>Subjects (undergraduate) Fold-out<br>Minimum entry score (undergraduate) Fold-out<br>English proficiency requirements Fold-out and 80–81<br>Program specific application requirements (postgraduate) Fold-out<br>How to apply 82<br>LIFE AT UQ 84<br>Student support 85<br>Accommodation 86<br>Cost of living 88<br>Fees and expenses 89<br>A truly global network 90<br>UQ partners 91<br>UQ terminology 92<br>Index 93  |   |  |
| Undergraduate78Postgraduate79Subjects (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outEnglish proficiency requirementsFold-out and 80-81Program specific application<br>requirements (postgraduate)Fold-outHow to apply82LIFE AT UQ84Student support85Accommodation86Cost of living88Fees and expenses89A truly global network90UQ partners91UQ terminology92Index93  | Science and Mathematics   | 68   |
| Postgraduate79Subjects (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outEnglish proficiency requirementsFold-out and 80-81Program specific applicationFold-outHow to apply82LIFE AT UQ84Student support85Accommodation86Cost of living88Fees and expenses89A truly global network90UQ partners91UQ terminology92Index93  | Science and Mathematics<br>Higher Degrees by Research   | <b>68</b><br>74  |
| Subjects (undergraduate)Fold-outMinimum entry score (undergraduate)Fold-outEnglish proficiency requirementsFold-out and 80-81Program specific application<br>requirements (postgraduate)Fold-outHow to apply82LIFE AT UQ84Student support85Accommodation86Cost of living88Fees and expenses89A truly global network90UQ partners91UQ terminology92Index93   | Science and Mathematics<br>Higher Degrees by Research<br>Scholarships<br>ADMISSION REQUIREMENTS   | 68<br>74<br>76<br><b>78</b>  |
| Minimum entry score (undergraduate)Fold-outEnglish proficiency requirementsFold-out and 80-81Program specific application<br>requirements (postgraduate)Fold-outHow to apply82LIFE AT UQ84Student support85Accommodation86Cost of living88Fees and expenses89A truly global network90UQ partners91UQ terminology92Index93   | Science and Mathematics<br>Higher Degrees by Research<br>Scholarships<br>ADMISSION REQUIREMENTS<br>Undergraduate  | 68<br>74<br>76<br><b>78</b><br>78  |
| Program specific application<br>requirements (postgraduate)Fold-outHow to apply82LIFE AT UQ84Student support85Accommodation86Cost of living88Fees and expenses89A truly global network90UQ partners91UQ terminology92Index93  | Science and Mathematics<br>Higher Degrees by Research<br>Scholarships<br>ADMISSION REQUIREMENTS<br>Undergraduate<br>Postgraduate  | 68<br>74<br>76<br><b>78</b><br>78<br>79  |
| requirements (postgraduate) Fold-out<br>How to apply 82<br>LIFE AT UQ 84<br>Student support 85<br>Accommodation 86<br>Cost of living 88<br>Fees and expenses 89<br>A truly global network 90<br>UQ partners 91<br>UQ terminology 92<br>Index 93   | Science and Mathematics<br>Higher Degrees by Research<br>Scholarships<br>ADMISSION REQUIREMENTS<br>Undergraduate<br>Postgraduate<br>Subjects (undergraduate)  | 68<br>74<br>76<br><b>78</b><br>78<br>79<br>Fold-out  |
| How to apply82LIFE AT UQ84Student support85Accommodation86Cost of living88Fees and expenses89A truly global network90UQ partners91UQ terminology92Index93   | Science and Mathematics<br>Higher Degrees by Research<br>Scholarships<br>ADMISSION REQUIREMENTS<br>Undergraduate<br>Postgraduate<br>Subjects (undergraduate)<br>Minimum entry score (undergrad<br>English proficiency requirements  | 68<br>74<br>76<br><b>78</b><br>78<br>79<br>Fold-out<br>Fold-out  |
| LIFE AT UQ84Student support85Accommodation86Cost of living88Fees and expenses89A truly global network90UQ partners91UQ terminology92Index93   | Science and Mathematics<br>Higher Degrees by Research<br>Scholarships<br>ADMISSION REQUIREMENTS<br>Undergraduate<br>Postgraduate<br>Subjects (undergraduate)<br>Minimum entry score (undergrad<br>English proficiency requirements<br>Program specific application  | 68<br>74<br>76<br><b>78</b><br>79<br>Fold-out<br>luate) Fold-out<br>Fold-out and 80–81   |
| Student support85Accommodation86Cost of living88Fees and expenses89A truly global network90UQ partners91UQ terminology92Index93   | Science and Mathematics<br>Higher Degrees by Research<br>Scholarships<br>ADMISSION REQUIREMENTS<br>Undergraduate<br>Postgraduate<br>Subjects (undergraduate)<br>Minimum entry score (undergrad<br>English proficiency requirements<br>Program specific application<br>requirements (postgraduate)   | 68<br>74<br>76<br><b>78</b><br>79<br>Fold-out<br>luate) Fold-out<br>Fold-out<br>Fold-out<br>Fold-out   |
| Accommodation86Cost of living88Fees and expenses89A truly global network90UQ partners91UQ terminology92Index93  | Science and Mathematics<br>Higher Degrees by Research<br>Scholarships<br>ADMISSION REQUIREMENTS<br>Undergraduate<br>Postgraduate<br>Subjects (undergraduate)<br>Minimum entry score (undergrad<br>English proficiency requirements<br>Program specific application<br>requirements (postgraduate)<br>How to apply   | 68<br>74<br>76<br><b>78</b><br>78<br>79<br>Fold-out<br>Vate) Fold-out<br>Fold-out and 80–81<br>Fold-out<br>82  |
| Cost of living88Fees and expenses89A truly global network90UQ partners91UQ terminology92Index93   | Science and Mathematics<br>Higher Degrees by Research<br>Scholarships<br>ADMISSION REQUIREMENTS<br>Undergraduate<br>Postgraduate<br>Subjects (undergraduate)<br>Minimum entry score (undergrad<br>English proficiency requirements<br>Program specific application<br>requirements (postgraduate)<br>How to apply<br>LIFE AT UQ   | 68<br>74<br>76<br>78<br>79<br>Fold-out<br>luate) Fold-out<br>Fold-out<br>Fold-out<br>Fold-out<br>82<br>84  |
| Fees and expenses89A truly global network90UQ partners91UQ terminology92Index93   | Science and Mathematics<br>Higher Degrees by Research<br>Scholarships<br>ADMISSION REQUIREMENTS<br>Undergraduate<br>Postgraduate<br>Subjects (undergraduate)<br>Minimum entry score (undergrad<br>English proficiency requirements<br>Program specific application<br>requirements (postgraduate)<br>How to apply<br>LIFE AT UQ<br>Student support  | 68<br>74<br>76<br>78<br>79<br>Fold-out<br>Iuate) Fold-out<br>Fold-out and 80–81<br>Fold-out and 80–81<br>Fold-out<br>82<br>84<br>85                            |
| A truly global network90UQ partners91UQ terminology92Index93  | Science and Mathematics<br>Higher Degrees by Research<br>Scholarships<br>ADMISSION REQUIREMENTS<br>Undergraduate<br>Postgraduate<br>Subjects (undergraduate)<br>Minimum entry score (undergrad<br>English proficiency requirements<br>Program specific application<br>requirements (postgraduate)<br>How to apply<br>LIFE AT UQ<br>Student support<br>Accommodation   | 68<br>74<br>76<br>78<br>78<br>79<br>Fold-out<br>Iuate) Fold-out<br>Fold-out and 80-81<br>Fold-out<br>82<br>84<br>85<br>86                                      |
| UQ partners 91<br>UQ terminology 92<br>Index 93   | Science and Mathematics<br>Higher Degrees by Research<br>Scholarships<br>ADMISSION REQUIREMENTS<br>Undergraduate<br>Postgraduate<br>Subjects (undergraduate)<br>Minimum entry score (undergrad<br>English proficiency requirements<br>Program specific application<br>requirements (postgraduate)<br>How to apply<br>LIFE AT UQ<br>Student support<br>Accommodation<br>Cost of living   | 68<br>74<br>76<br>78<br>79<br>Fold-out<br>luate) Fold-out<br>Fold-out<br>Fold-out<br>82<br>84<br>85<br>86<br>88  |
| UQ terminology 92<br>Index 93   | Science and Mathematics<br>Higher Degrees by Research<br>Scholarships<br>ADMISSION REQUIREMENTS<br>Undergraduate<br>Postgraduate<br>Subjects (undergraduate)<br>Minimum entry score (undergrad<br>English proficiency requirements<br>Program specific application<br>requirements (postgraduate)<br>How to apply<br>LIFE AT UQ<br>Student support<br>Accommodation<br>Cost of living<br>Fees and expenses  | 68<br>74<br>76<br>78<br>79<br>Fold-out<br>luate) Fold-out<br>Fold-out and 80-81<br>Fold-out a82<br>84<br>85<br>86<br>88<br>88                                  |
| Index 93  | Science and Mathematics<br>Higher Degrees by Research<br>Scholarships<br>ADMISSION REQUIREMENTS<br>Undergraduate<br>Postgraduate<br>Subjects (undergraduate)<br>Minimum entry score (undergrad<br>English proficiency requirements<br>Program specific application<br>requirements (postgraduate)<br>How to apply<br>LIFE AT UQ<br>Student support<br>Accommodation<br>Cost of living<br>Fees and expenses<br>A truly global network                | 68<br>74<br>76<br>78<br>78<br>79<br>Fold-out<br>luate) Fold-out<br>Fold-out and 80-81<br>Fold-out<br>82<br><b>84</b><br>85<br>86<br>88<br>89<br>90             |
|   | Science and Mathematics<br>Higher Degrees by Research<br>Scholarships<br>ADMISSION REQUIREMENTS<br>Undergraduate<br>Postgraduate<br>Subjects (undergraduate)<br>Minimum entry score (undergrad<br>English proficiency requirements<br>Program specific application<br>requirements (postgraduate)<br>How to apply<br>LIFE AT UQ<br>Student support<br>Accommodation<br>Cost of living<br>Fees and expenses<br>A truly global network<br>UQ partners | 68<br>74<br>76<br>78<br>78<br>79<br>Fold-out<br>luate) Fold-out<br>Fold-out and 80-81<br>Fold-out<br>82<br><b>84</b><br>85<br>86<br>88<br>89<br>90             |
| Find out more Inside back cover   | Science and Mathematics<br>Higher Degrees by Research<br>Scholarships<br>ADMISSION REQUIREMENTS<br>Undergraduate<br>Postgraduate<br>Subjects (undergraduate)<br>Minimum entry score (undergrad<br>English proficiency requirements<br>Program specific application<br>requirements (postgraduate)<br>How to apply<br>LIFE AT UQ<br>Student support<br>Accommodation<br>Cost of living<br>Fees and expenses<br>A truly global network                | 68<br>74<br>76<br>78<br>79<br>Fold-out<br>luate) Fold-out<br>Fold-out and 80-81<br>Fold-out and 80-81<br>Fold-out 82<br>84<br>85<br>86<br>88<br>89<br>90<br>90 |
|   | Science and Mathematics<br>Higher Degrees by Research<br>Scholarships<br>ADMISSION REQUIREMENTS<br>Undergraduate<br>Postgraduate<br>Subjects (undergraduate)<br>Minimum entry score (undergrad<br>English proficiency requirements<br>Program specific application<br>requirements (postgraduate)<br>How to apply<br>LIFE AT UQ<br>Student support<br>Accommodation<br>Cost of living<br>Fees and expenses<br>A truly global network<br>UQ partners | 68<br>74<br>76<br>78<br>79<br>Fold-out<br>is Fold-out<br>is Fold-out and 80-81<br>Fold-out<br>82<br>84<br>85<br>86<br>88<br>89<br>90<br>91<br>92               |







### Important dates 2024

| mportar   | it uates               | 5 2024  |
|-----------|------------------------|---|
| JANUARY   | 1<br>26<br>27          | New Year's Day<br>Australia Day holiday<br>Summer Semester ends**   |
| FEBRUARY  | 12–16<br>19            | Orientation Week<br>Semester 1 starts   |
| MARCH     | 29<br>31               | Good Friday<br>Census date (Semester 1)   |
| APRIL     | 1<br>1-7<br>8<br>25    | Easter Monday<br>Mid-semester break<br>Semester 1 resumes<br>ANZAC Day holiday                            |
| MAY       | 6<br>31<br>27-3        | Labour Day holiday<br>Semester 2 application closing date*<br>Revision period                             |
| JUNE      | 1–15<br>15<br>17       | Examination period<br>Semester 1 ends<br>Mid-year break   |
| JULY      | 8–12<br>15–19<br>22    | July graduations**<br>Mid-year Orientation Week<br>Semester 2 starts                                      |
| AUGUST    | 14<br>30               | Royal Queensland Show holiday<br>(St Lucia and Herston)<br>Census date (Semester 2)                       |
| SEPTEMBER | 23-27<br>30            | Mid-semester break<br>Semester 2 resumes  |
| OCTOBER   | 7<br>28-1              | King's Birthday holiday<br>Revision period  |
| NOVEMBER  | 2-16<br>16<br>25<br>30 | Examination period<br>Semester 2 ends<br>Summer Semester starts**<br>Semester 1 application closing date* |
| DECEMBER  | 2-20<br>25<br>26       | December graduations**<br>Christmas Day holiday<br>Boxing Day holiday                                     |
|           |                        |   |

\* Some programs have earlier closing dates \*\* These dates are provisional - please check the Academic Calendar at uq.edu.au/events for final dates

#### Disclaimer

The information in this Guide is accurate at March 2023. However, the University has many programs and courses, and refreshes and updates its programs and course offerings from time to time and without notice. It is your responsibility to visit study.uq.edu.au for up-to-date information.

All costs and fees quoted in this publication are in Australian dollars (A) except where otherwise indicated. Fees for UQ programs are indicative and correct at time of publication. For up-to-date information visit your program's webpage on **study.uq.edu.au**.

#### ESOS compliance

The provision of education services to international students by Australian education institutions is governed by the *Education Services for Overseas Students (ESOS) Act 2000* and the National Code of Practice for Providers of Education and Training to Overseas Students 2018.

The ESOS Act and related legislation is designed to protect the interests of students coming to Australia on Student visas. The legislation aims to protect and enhance Australia's reputation for quality education, to provide tuition protection and support the integrity of the Student visa program.

The University of Queensland, in providing education services to overseas students, complies with the National Code of Practice of the Department of Education and Training and the Universities Australia code of ethical practice.

CRICOS Provider 00025B **TEQSA PRV12080** 

ESOS Act education.gov.au/esos-framework

Privacy

The University complies with Australian and Queensland privacy laws and guidelines.

Privacy uq.edu.au/terms-of-use

This publication was produced in March 2023 by The University of Queensland.

Cover photo: Linh Tran Photographer: Capture Studio, Anjanette Hudson

# Our global reputation



50th in the world QS World University Rankings 2023



UQ researchers are named among the world's most influential 34 UQ researchers have been

named in the prestigious 2019 Highly Cited Researchers List.



2

More national teaching awards than any other Australian university

# 53rd

**in the world** Times Higher Education World University Ranking 2023

24th

in the world QS Best Student Cities Ranking 2023

# ជជជជជ៌ rating

for student demand, staff qualifications, teaching quality, learning resources and overall experience Good Universities Guide 2021

# 47th

**in the world** Academic Ranking of World Universities 2022

93% enjoy the UQ campus environment International Student Barometer 2021

# #1

university in Australia for research Research Nature Table 2022



No.1 MBA

for student quality in the world The Economist, Full-time MBA Ranking 2022

63rd in the world QS Graduate Employability Rankings 2022





# Top 5 in the world in 2 subjects\*

Top 30 in the world in 8 subjects\*

| 2nd             | Ň                | Sports-related subjects               |
|-----------------|------------------|---------------------------------------|
| 4 <sub>th</sub> |                  | Mineral and Mining<br>Engineering     |
| <b>16</b> th    | $( \mathbf{P} )$ | Agriculture and Forestry              |
| <b>19</b> th    | Ø                | Environmental Sciences                |
| <b>27</b> th    | o<br>€           | Anatomy and<br>Physiology             |
| <b>27</b> th    | <b>☆☆☆</b><br>☆☆ | Hospitality and Leisure<br>Management |
| <b>27</b> th    | 404              | Petroleum Engineering                 |
| 30th            | $\checkmark$     | Pharmacy and<br>Pharmacology          |
| <b>31</b> st    | J                | Life Sciences and<br>Medicine         |
| 32nd            | Q                | Psychology                            |
| 35th            |                  | Education and Training                |
| <b>36</b> th    | රි               | Civil and Structural<br>Engineering   |
| 37th            | ф о<br>Ш         | Nursing                               |
| 38th            |                  | Veterinary Science                    |

\*QS World University Rankings by Subject 2022



# Why choose UQ



### Best place to learn in Australia

With more national teaching awards than any other Australian university, our educators are the most highly awarded in the country. Recognised for transforming the way students learn at university, they will inspire and guide you with the latest knowledge and ideas. You will put theory into practice in workplace, clinical, and laboratory settings, expanding your understanding and contextualising your studies.



### **Pioneering change**

As one of Australia's leading researchintensive universities, UQ is at the frontier of knowledge creation. The calibre of our research and the impact of our innovations is addressing many of the cultural, economic and social challenges facing the world today. Be inspired by our worldleading researchers and academic leaders and understand what it takes to pioneer change. This knowledge is brought into the classroom so you can address the latest issues, ideas and challenges with their guidance and support. Discover our latest innovations and the thought leaders behind them.



### World-class facilities

Our 8 globally recognised research institutes are home to more than 1500 specialists continuing UQ's tradition of research leadership with the latest in equipment and instrumentation, laboratories, scientific services and training, and support. Additionally, we have research centres located throughout Queensland, taking advantage of the state's diverse ecosystems and climate.



### **Industry relevant**

As a locally and globally connected university, UQ provides many opportunities for students to apply knowledge gained in the classroom to real life. You'll have access to work-integrated learning, entrepreneurial and enrichment programs, local and global internships and volunteer opportunities to boost your confidence, capabilities and résumé. A wide range of free entrepreneurship programs are available to complement your studies, and to help you build a network, take on new challenges and bring your ideas to life.



### Proven graduate outcomes

We're committed to enriching your studies and developing your employability to prepare you for a career you'll love. We support you to gain knowledge, a range of capabilities and adopt an innovative mindset. Our research, teaching and connections prepare you to forge an exciting career. UQ qualifications are highly regarded by Australian and international employers.

According to the 2022 Quality Indicators for Learning and Teaching Graduate Outcomes Survey, 77.7 per cent of UQ bachelor's degree graduates secured full-time employment within 4 months of completing programs. Know when you graduate from UQ, you'll be ready for any challenge.



### Digitally enhanced learning environment

UQ combines its unparalleled campus experience with an online learning environment that gives students everything for their study needs at their fingertips. Our teaching spaces and digital ecosystem enable flexible learning.

UQ's well-established and modern online learning environment attracts higher than average student satisfaction than our Go8 peers in the national Student Experience Survey, with positive ratings given by 87% of students (2021). UQ also is one of only 3 Australian charter members of the prestigious edX consortium, the world's leading not-for-profit consortium of massive open online courses (MOOCs).

# The perfect place to study

We offer one of the best campus experiences in the world in a location renowned for its relaxed and safe lifestyle, subtropical climate and vibrant and diverse culture.

### BRISBANE

Brisbane, the home of UQ's St Lucia and Herston campuses, is the capital city of the state of Queensland and its economic and cultural hub. Innovative and progressive, the city is a thriving global centre in Asia-Pacific for business, investment, technology, major events, and education. It is also home to over 200 nationalities and 220 languages. As one of Australia's fastest-growing capital cities, Brisbane has unstoppable momentum and is embracing opportunity.

### **Entertainment and events**

Brisbane has a thriving live music scene that can be discovered in Fortitude Valley and West End. It is also home to BIGSOUND, the southern hemisphere's biggest new music festival and industry gathering. For comedy, live theatre and dance, head to the Brisbane Powerhouse and the Queensland Performing Arts Centre (QPAC). The expansive Queensland Art Gallery and Gallery of Modern Art (QAGOMA) consistently ranks among the most visited Australian art museums and keep an eye out for the Brisbane Festival that attracts artists from across the globe. The city also hosts a calendar of seasonal events that celebrate our cultural diversity, such as BrisAsia Festival, Holi Festival of Colours, Paniviri and more.

### Sport

Brisbane's amazing weather and top-tier sporting facilities make physical activity a must.

Kayak along the Brisbane River, rock climb your way to the top of the Kangaroo Point

Cliffs, ride along kilometres of scenic riverside cycle paths or participate in the extensive social sport opportunities available across Brisbane. If you prefer to spectate, cheer for your team with crowds up to 50,000 strong at a rugby union, rugby league, cricket, 'Aussie Rules' football, tennis, or soccer match at one of our worldfamous sporting stadiums.

### Food

With a third of Brisbane's population born overseas, you can find cuisine from almost every culture. From affordable lunchtime and 'Cheap Tuesday' offers, to reasonably priced cafes, pubs, and farmers' markets, to award-winning fine dining restaurants there is a lot to choose from and plenty of new culinary experiences to be had. Coffee culture in Australia is renowned for its quality and you won't be disappointed with how Brisbane's cafes serve up your morning brew. If you want to enjoy alfresco dining on a budget, you can always enjoy a picnic with friends and use the city's free barbecue facilities in one of our scenic parks by the river.



Australia's No.1 city to live in (Australian Bureau of Statistics, Net Internal Migration, 2021)



**240 days of sunshine a year**  $+21^{\circ}$  to  $+28^{\circ}$ c

average maximum temperature most days of the year Prisbane's population is2.57 million



### **Around Brisbane**

When you want to head out of the city, there is plenty to discover. Go south for the famous golden sands of the Gold Coast and Byron Bay; north for the unspoilt beaches of the Sunshine Coast, the world's oldest rainforest, and the majestic Great Barrier Reef; west for charming outback towns; or east for the spectacular Mulgumpin (Moreton Island), Minjerribah (Stradbroke Island) and K'gari (Fraser Island). Sydney, Cairns and Melbourne are all short flights away. There is so much to explore on your doorstep.

### GATTON

Gatton, the largest town in South-East Queensland's Lockyer Valley, is the home of the UQ Gatton campus. Bordered by unspoilt mountain ranges and located only one hour's drive from Brisbane, Gatton has a culturally diverse population of approximately 6000 people. UQ Gatton students enjoy a laidback, country lifestyle in a close-knit community.

### Find out more about living in Queensland

study.uq.edu.au/university-life/living-in-queensland



# Our campuses

Stepping onto a UQ campus inspires excellence and greatness. Our iconic campuses are lovingly and cleverly designed, have strong connections to Queensland's history, and they're built just for you - our future students and future change makers.

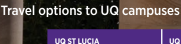
UQ has 3 campuses in and around Brisbane focused on teaching and learning, as well as an impressive array of research facilities across Queensland.

- St Lucia is our largest and main campus in Brisbane, where most of our programs are taught.
- Gatton is our regional campus, located about an hour from Brisbane, where our agriculture, plant and veterinary sciences students learn.
- Herston, located just 5km from Brisbane's city centre, is our specialist campus for health and medical teaching and research.



8

Take a virtual tour of our campuses





10+ direct bus routes



One arrives every 2 minutes at the UQ Lakes bus stop 5+ train stations

within 4km 15 minutes between

each ferry

5km from Gatton city centre 1 hour from Brisbane 30 minutes from Toowoomba

UQ GATTON

buses daily

and Gatton

Rail-bus service runs

between Brisbane

4+ free intercampus

2 minutes to Inner Northern busway from Brisbane city centre

5km from Brisbane

**UQ HERSTON** 

city centre

3+ train stations within 2km

study.ug.edu.au/university-life/campuses-research-sites



Considered one of the most beautiful campuses in the world, our main campus is a vibrant mix of old sandstone buildings, modern architecture, parklands and lakes. It is a city within a city, with everything you need to study, live and relax.

### Food

UQ St Lucia is full of cafe and food options. From great coffee and bakery food, to healthy sandwiches and wraps, pizza, noodles, bubble tea and juice bars, you won't go hungry or thirsty. We have options for all dietary requirements including vegan, vegetarian, halal, gluten and dairy free.

campuses.uq.edu.au/information-andservices/shops/food-retail

- uqu.com.au/feeding-u
- instagram.com/uqfood
- instagram.com/uqueats

### Retail

You don't need to leave the campus for your shopping. There is a bookshop - where you can buy new books or sell your secondhand ones - a convenience store, hairdresser, post office, stationery and office supplies store and Wednesday markets offering handicrafts, gifts, flowers and fashion.

campuses.uq.edu.au/information-andservices/shops/food-retail

### Entertainment

There is always something do and see at UQ St Lucia. Listen to live music, join a book club, attend a movie night or tour one of the 5 museums.

The campus also hosts festivals throughout the year to celebrate the changing seasons and major cultural events. See the campus awash in purple during BLOOM festival, celebrating UQ's iconic jacaranda trees and their blossoms. Join the liveliness of Diwali and Lunar New Year celebrations, and participate in captivating conversations that celebrate Australia's indigenous cultures during NAIDOC Week.

If you want to relax and unwind there are always wellness activities taking place too. There's something on every week.

life.uq.edu.au uqu.com.au/entertaining-u

### Fitness

You'll be spoilt for choice with a wide range of sport, fitness and recreational activities on offer at our St Lucia campus. Explore Queensland's largest multi-sport complex, featuring dedicated fitness, aquatic, tennis, and athletics centres, as well as an array of sports fields and courts. Stay active and meet new people through weekly social sport or join a UQ affiliated sports club – there's more than 35 to choose from. There are also plenty of group fitness classes offered. From yoga and pilates to strength and cardio tennis, there's an option for everyone.

uqsport.com.au

### Libraries

Our libraries are your place to study on campus. With comfortable study spaces, a world-class collection, and friendly staff to help with all your questions, we can connect you with everything you need to succeed in your studies. There's a library to suit everyone at UQ.

library.uq.edu.au

### Healthcare

If you need to see a doctor, dentist or fill a medicine prescription - we have your healthcare needs covered right here on campus. Visit the friendly teams at the UQ Health Care clinic, UQ Dental or the Campus Pharmacy.

uqhealthcare.org.au

campuses.uq.edu.au/st-lucia

# Gatton

Our regional campus is located near the town of Gatton, 87 kilometres west of Brisbane's city centre. It offers a laidback and friendly lifestyle with on-campus accommodation, state-of-the-art teaching and research facilities in agriculture, animals and veterinary science.

### Free inter-campus bus service

UQ provides a free inter-campus bus service between UQ Gatton and UQ St Lucia for students and staff.

campuses.uq.edu.au/information-andservices/parking-transport/campus-bus/ intercampus

### Food and retail

You can buy food and drinks from the Coffee Pod, Dining Hall and Walkway Café, and you can purchase and sell books at our retail bookshop. There's also an on-campus post office, and regular events for students in the Central Walkway.

### Healthcare

Your health care needs are taken care of on campus at the UQ Gatton Medical Centre, a medical clinic with experienced doctors and nurses available to UQ students.

uqhealthcare.org.au

### **Fitness and Sport**

Whether you're looking to boost your fitness, meet new people, or relax and unwind, UQ Sport Gatton offers the opportunity to do it all in one location. There are both gym and pool facilities – as well as tennis, basketball, netball and squash courts. There are weekly group fitness classes, sporting clubs and social sports to enjoy.

uqsport.com.au

### **Teaching and research facilities**

The campus houses production animals, horticultural fields, a plant nursery, post harvest facilities, research laboratories and greenhouses, a wildlife facility, specialist veterinary and equine hospitals, and some of the best animal teaching facilities in the southern hemisphere.

The community garden is nearly a hectare in size and includes garden beds in which students and staff can grow their own herbs and vegetables.

### Library

The JK Murray Library is at the heart of campus, open 24/7 for study, relaxation, and meetings. With comfortable study spaces, a world-class collection, and friendly staff to help with all your questions, we can connect you with everything you need to succeed in your studies. Whether you want to borrow books, meet friends for a coffee, or work quietly on an essay, there's a space to suit you.

campuses.uq.edu.au/gatton



# Herston

Just 5 kilometres from the Brisbane city centre, UQ Herston is our specialist campus for health and medical teaching and research. It shares premises with the Royal Brisbane and Women's Hospital (RBWH) and the QIMR Berghofer Medical Research Institute, creating a health-focused community where students gain practical experience alongside industry professionals and leading researchers.

### Teaching and research facilities

UQ Herston is home to our Medicine, Dentistry and Public Health programs, as well as state-of-the-art clinical facilities including:

- Medical School
- School of Public Health
- School of Dentistry
- Herston Imaging Research Facility
- Oral Health Centre
- RECOVER Injury Research Centre
- Centre for Clinical Research.

# Surgical, Treatment and Rehabilitation Service (STARS)

STARS is one of the largest tertiary specialist rehabilitation centres in the southern hemisphere. The collaborative community health precinct is home to more than 30 health facilities, research institutes and organisations, accommodating more than 13,000 staff, students and scientists.

### Library

Our dedicated medical library provides access to the Queensland Health network, along with all the resources available through your UQ Library membership. As the library for a busy hospital, you can be sure you're getting the most up-to-date, expert information from our staff.

### Food and retail

You can purchase something to eat or drink from Cafe Dose, the Botanist Kitchen, the hospital cafes, as well as Subway, Sushi Yado and Boost Juice. There is a bank and ATMs on campus, as well as a gift shop, pharmacy, post office and newsagency, and bookshop.

campuses.uq.edu.au/herston



# Research institutes

UQ has a proud reputation for creating change in the world through research. In partnership with government, industry and donors, UQ has established 8 globally recognised research institutes, as well as research centres at our 3 main campuses and other locations across Queensland.

### Australian Institute for Bioengineering and Nanotechnology (AIBN)

AIBN seeks to deliver innovative solutions to society's problems through sustainable materials, healthy living and translational success. AIBN's research is underpinned by Five Pillars of Research that include stem cell ageing and regenerative engineering, precision nanomedicine, advanced materials, agriculture nanotechnology and advanced biomanufacturing. **aibn.ug.edu.au** 

aipii.uq.euu.au

### Global Change Institute (GCI)

Through an interdisciplinary approach, GCl brings researchers together to address the impacts of climate change while identifying opportunities associated with technological innovation, policy development, and industrial-scale changes that benefit the Australian and global environment. Collaborative research is conducted across strategic areas including: clean energy, food systems, and healthy oceans.

gci.uq.edu.au

### Institute for Molecular Bioscience (IMB)

IMB is a multidisciplinary life sciences research institute where 500 scientists use world-leading infrastructure to drive discoveries from genome to drug design, disease discovery application and sustainable futures. IMB's research is framed through centres focused on superbugs, pain, heart disease, inflammation, solar biotechnology and the genomics-disease interplay. **imb.ug.edu.au** 

### Institute for Social Science Research (ISSR)

With a vision to make a meaningful difference to people's lives, ISSR is an international leader in advanced interdisciplinary and evidence-based social science research. Providing methodological expertise in co-design, evaluation and advanced quantitative and qualitative methods, ISSR's modern social science research workforce partners with government and the private and notfor-profit sectors to undertake problemoriented and solution-focused research into topics, questions and issues that matter in today's world.

issr.uq.edu.au

### Mater Research Institute – UQ (MRI–UQ)

MRI-UQ aims to turn scientific discovery into the best possible treatment, care and outcomes for patients and the broader community. Key focus areas include cancer biology and care; mothers', babies, and women's health; chronic disease biology and care; neurosciences and cognitive health; optimising acute care; and implementing evidence to improve health.

materresearch.org.au

# Queensland Alliance for Agriculture and Food Innovation (QAAFI)

QAAFI is a world-leading research institute delivering positive outcomes for agriculture and food systems. It provides high impact research across the supply chain for crop, horticulture, livestock and food industries to address challenges facing food and agribusiness sectors in tropical and subtropical environments.

qaafi.uq.edu.au

### **Queensland Brain Institute (QBI)**

QBI is a pre-eminent neuroscience research institute with collaborators in more than 48 countries. Its dedicated scientific team strives to improve lives through a deeper understanding of the brain in health and disease, leading to discoveries about how we can harness the brain's full potential and develop new interventions and therapies for diseases and disorders.

qbi.uq.edu.au

### Sustainable Minerals Institute (SMI)

The work of SMI is multidisciplinary. It integrates expertise in exploration, mining, mineral processing, workplace health and safety, mine rehabilitation, water and energy and social science, as well as governance to reduce the minerals industry's impact on communities and the environment and reshape its role in sustainable development. SMI works collaboratively with industry, governments, civil society and communities and translates research into impact through commercialisation, research and consulting.

smi.uq.edu.au

# Programs

At UQ, a qualification or degree is called a program.

We offer bachelor's programs, dual programs and honours programs at undergraduate level. For postgraduate study we have more than 150 subject areas on offer as well as Higher Degrees by Research (HDR).

You can receive credit for applicable prior studies. If you don't meet a program's entry requirements, you can take advantage of our pathways to upgrade your academic qualifications or English language skills. As a postgraduate student you may also be able to gain entry by undertaking a graduate certificate.

# Using the Programs section



A dual program, also called a double degree, allows you to study 2 degrees at the same time – often in a shorter timeframe. Many programs also offer the opportunity to focus on 2 areas of study within the standard duration of a program. Take a look at UQ's dual programs on page 17.

# Add another dimension to your degree

Add another dimension to your degree by studying a concurrent Diploma in Languages. You can study the diploma alongside your degree and learn or progress a second language (9 languages available). The diploma is made up of 16 units and can be applied for after you have enrolled in a full-time UQ program.



A UQ bachelor's degree is the solid foundation for a successful career, but to truly enhance your career prospects, consider continuing to postgraduate study after you graduate.

UQ offers postgraduate coursework programs (graduate certificates, graduate diplomas, coursework masters, coursework masters [advanced] and professional doctorates) and Higher Degrees by Research (Master of Philosophy [MPhil], Doctor of Philosophy [PhD], and Doctor of Veterinary Clinical Science) to equip you with specialist knowledge, enhance your employability, upgrade your qualifications, help you get promoted, or pave the way for your career in research.



Use the 'UQ programs quick reference table' on pages 16-19 to find your program. Alternatively, you can refer to the index on page 93.

For more information about your chosen program, visit **study.uq.edu.au/study-options** and insert the program code in the search bar.

Check your program's admission requirements

To gain entry into a UQ program you must have: 'Minimum' or 'Higher-than-minimum' English language skills.

For undergraduate programs, you must have attained an overall minimum entry score in senior schooling equivalent to Queensland Year 12, and satisfied other academic entry requirements.

For most postgraduate programs you will need a 'grade point average' (GPA) (or equivalent). At UQ, we use a 7-point grading scale, where 4 is a pass and 7 is the highest grade.

Admission requirements for programs can be found within each program's description (pages 26–73).

3

Check you qualify to meet your program's admission requirements Use the admissions section (pages 78–83) to view: definitions of 'Minimum' and 'Higherthan-minimum' English language requirements and how to meet them, subject prerequisite equivalents, and each program's minimum entry score.

If you do not qualify for entry to UQ you may be able to upgrade through an academic or English language pathway (see pages 21–25).



Apply for your UQ program Use the step-by-step application process to apply to UQ (see pages 82–83).

# Program table explained

### DURATION

The time it takes to complete a program when it is studied full-time. **Full-time:** The standard study load is 8 units per semester.

Part-time: Part-time study load is less than 75 per cent of the standard study load (i.e. less than 6 units per semester for most programs). International students can only study part-time if they do not require a student visa. All international students on an international student visa must complete the program within the stated program duration.

### START SEMESTER

The academic year at UQ is divided into 2 main semesters. Semester 1 usually starts at the end of February and Semester 2 starts at the end of July.

The majority of programs begin at the start of the semester, and some only have one start semester per year; however, some programs may have an earlier or later start date or begin in Summer Semester.

#### CAMPUS

One of 3 UQ teaching sites located at St Lucia, Herston and Gatton where the majority of lectures are held. Some programs may be delivered at UQ's other teaching sites.

### HONOURS AVAILABLE

The majority of our 3-year bachelor's degrees offer a one-year honours program. Most 4- or 5-year programs include the honours component. This box shows whether an honours year is available as an extra year of study.

| DURATION | START<br>SEMESTER | 2024 FEE<br>(YEAR 1) | CAMPUS | ADMISSION F | DMISSION REQUIREMENTS         |  |  | DUAL<br>PROGRAMS<br>AVAILABLE | QUOTA<br>PROGRAM |    |
|----------|-------------------|----------------------|--------|-------------|-------------------------------|--|--|-------------------------------|------------------|----|
|          |                   |                      |        |             | ENGLISH                       | ACADEMIC PREREQUISITES ADDITIONAL REQUIREMENTS |  | -                             |                  | 28 |
|          |                   |                      |        |             | YOUR CURRENT<br>QUALIFICATION | RELEVANT<br>DISCIPLINES                        |  |                               |                  |    |

### 2024 FEE (YEAR 1)

Tuition fees vary according to the program. We have provided an indicative first year tuition fee for each program in this guide. This indicative amount is based on a standard fulltime study load (16 units) for a calendar year for the year of commencement.

### ENGLISH

All programs require either 'Minimum' or 'Higherthan-minimum' English language proficiency. 'Minimum' English language proficiency is IELTS 6.5 with a 6 in each sub-band (or equivalent). 'Higher-than-minimum' English language proficiency varies and is higher than 'Minimum' English. See the fold-out and

See the fold-out and page 80 for both a list of programs with 'Higherthan-minimum' English language proficiency requirements and for alternative ways to meet 'Minimum' English language proficiency requirements.

#### ACADEMIC PREREQUISITES

You must have completed schooling equivalent to Queensland Year 12 to gain entry into a UQ program. Some programs require you to have completed specific subjects (or their equivalent) at school. Some also have additional requirements.

#### YOUR CURRENT QUALIFICATION

Almost all postgraduate coursework programs require you to have completed a specific degree. Some also have additional requirements.

### DUAL PROGRAMS AVAILABLE

Two UQ programs undertaken at the same time (sometimes known as dual/parallel/combined/ double degrees). This box shows if a program is available as a dual program. The dual programs are listed in full on page 17.

#### RELEVANT/SAME/ APPROVED DISCIPLINES

For some postgraduate coursework programs you must have studied a particular discipline / disciplines to obtain entry.

#### QUOTA PROGRAM

A quota program is one that has limited places available for students, and entry is usually competitive. Even if you meet the minimum entry requirements, there is no guarantee you will be confirmed as having a place in the program.

You can find a description of each key term used in the programs section on the 'UQ terminology' page at the back of this guide (page 92).

# UQ programs quick reference

### Undergraduate

| PROGRAM TITLE - BACHELOR OF<br>(UNLESS OTHERWISE STATED) | DURATION<br>(YEARS) | START<br>SEMESTER | PROGRAM<br>CODE | 2024 FEE<br>(YEAR 1)^     | INDICATIVE<br>TOTAL FEE <sup>^</sup> | SEE<br>PAGE |
|--|---------------------|-------------------|-----------------|---------------------------|--------------------------------------|-------------|
| Advanced Business (Honours) <sup>∆</sup>                 | 4                   | 1, 2              | 2139            | \$51,200                  | \$230,700                            | 39          |
| Advanced Finance and Economics (Honours)                 | 4                   | 1                 | 2140            | \$51,200                  | \$223,980                            | 39          |
| Advanced Humanities (Honours)                            | 4                   | 1                 | 2414            | \$41,120                  | \$179,884                            | 33          |
| Advanced Science (Honours)                               | 4                   | 1, 2              | 2516            | \$48,160                  | \$217,002                            | 69          |
| Agribusiness   | 3                   | 1                 | 2007            | \$48,160                  | \$153,322                            | 27          |
| Agricultural Science                                     | 3                   | 1                 | 2448            | \$48,160                  | \$153,322                            | 27          |
| Architectural Design                                     | 3                   | 1                 | 2293            | \$44,960                  | \$143,135                            | 31          |
| Arts   | 3                   | 1, 2              | 2000            | \$41,120                  | \$134,837                            | 33          |
| Biomedical Science                                       | 3                   | 1, 2              | 2415            | \$48,160                  | \$157,922                            | 57          |
| Biotechnology  | 3                   | 1, 2              | 2456            | \$48,160                  | \$157,922                            | 69          |
| Business Management                                      | 3                   | 1, 2              | 2171            | \$48,160                  | \$157,922                            | 39          |
| Clinical Exercise Physiology (Honours)                   | 4                   | 1                 | 2413            | \$44,960                  | \$196,683                            | 57          |
| Commerce   | 3                   | 1, 2              | 2336            | \$48,160                  | \$157,922                            | 39          |
| Communication  | 3                   | 1, 2              | 2507            | \$41,120                  | \$134,837                            | 33          |
| Computer Science   | 3                   | 1, 2              | 2451            | \$51,200                  | \$134,837                            | 51          |
| Criminology and Criminal Justice                         | 3                   | 1, 2              | 2519            | \$41,120                  | \$134,837                            | 33          |
| Dental Science (Honours)                                 | 5                   | 1                 | 2367            | \$83,654                  | \$471,565                            | 57          |
| Design   | 3                   | 1, 2              | 2454            | \$44,960                  | \$147.429                            | 31          |
| Economics  | 3                   | 1, 2              | 2467            | \$48,160                  | \$157,922                            | 39          |
| Education (Primary)                                      | 4                   | 1                 | 2306            | \$41,120                  | \$179,884                            | 47          |
| Education (Secondary) +                                  | 5                   | 1                 | 2312            | (see page 17)             | (see page 17)                        | 47          |
| Engineering (Honours)                                    | 4                   | 1, 2              | 2455            | \$51,200                  | \$230,700                            | 51          |
| Engineering [Bachelor (Honours) / Master]                | 5                   | 1, 2              | 2350            | \$51,200                  | \$297,278                            | 51          |
| Environmental Management (Honours)                       | 4                   | 1, 2              | 2376            | \$48,160                  | \$217,002                            | 27          |
| Environmental Science                                    | 3                   | 1, 2              | 2458            | \$48,160                  | \$157,922                            | 27          |
| Exercise and Nutrition Sciences                          | 3                   | 1, 2              | 2325            | \$44,960                  | \$147,429                            | 57          |
| Exercise and Sports Sciences (Honours)                   | 4                   | 1                 | 2371            | \$44,960                  | \$196,683                            | 57          |
| Health Sciences  | 3                   | 1, 2              | 2252            | \$44,960                  | \$147,429                            | 57          |
| Health, Sport and Physical Education (Honours)           | 4                   | 1                 | 2372            | \$41,120                  | \$179,884                            | 58          |
| Information Technology                                   | 3                   | 1, 2              | 2453            | \$51,200                  | \$134,837                            | 51          |
| International Studies                                    | 3                   | 1                 | 2316            | \$41,120                  | \$130,910                            | 33          |
| Journalism   | 3                   | 1, 2              | 2040            | \$41,120                  | \$134,837                            | 33          |
| Laws (Honours)   | 4                   | 1                 | 2471            | \$48,160                  | \$217.002                            | 39          |
| Mathematics  | 3                   | 1, 2              | 2460            | \$48,160                  | \$157,922                            | 69          |
| Medicine (Doctor of, Provisional Entry)                  | 7 minimum           | 1, 2              | 5740            | (see page 60)             | (see page 60)                        | 60          |
| Midwiferv  | 3                   | 1                 | 2261            | (see page 00)<br>\$41,120 | \$130,910                            | 58          |
| Music (Honours)  | 4                   | 1                 | 2355            | \$41,120                  | \$179,884                            | 33          |
| Nursing  | 3                   | 1, 2*             | 2355            | \$41,120                  | \$134,837                            | 58          |
| Occupational Health and Safety Science (Honours)         | 4                   | 1, 2              | 2331            | \$48,160                  | \$210,682                            | 58          |
| Occupational Therapy (Honours)                           | 4                   | 1                 | 2368            | \$48,100                  | \$223,980                            | 58          |
| Pharmacy (Honours)                                       | 4                   | 1, 2              | 2373            | \$51,200                  | \$230,700                            | 59          |
| Physiotherapy (Honours)                                  | 4                   | 1, 2              | 2369            | \$51,200                  | \$223,980                            | 59          |
| Politics, Philosophy and Economics (Honours)             | 4                   | 1                 | 2522            | \$48,160                  | \$210,682                            | 39          |
| Psychological Science (Honours)                          | 4                   | 1, 2**            | 2379            | \$41,120                  | \$185,281                            | 59          |
|  |                     |                   | 2063            | \$48,160                  | \$217,002                            | 31          |
| Regional and Town Planning<br>Science                    | 4 3                 | 1, 2<br>1, 2      | 2063            | \$48,160                  | \$217,002<br>\$157,922               | 69          |
| Social Science   | 3                   | 1, 2              | 2506            | \$48,160<br>\$41,120      | \$134,837                            | 33          |
| Social Work (Honours)                                    | 4                   | 1, 2              | 2300            | \$41,120                  | \$179,884                            | 59          |
| Speech Pathology (Honours)                               | 4                   |                   |                 |                           |                                      | 59          |
| Tourism, Hospitality and Event Management                | 3                   | 1                 | 2370<br>2473    | \$51,200<br>\$48,160      | \$223,980<br>\$157,922               | 40          |
| Veterinary Science (Honours)                             | 5                   |                   | 2378            |                           |                                      | 27          |
| Veterinary Science (Honours)<br>Veterinary Technology    | 3                   | 1                 | 2378            | \$75,347<br>\$48,160      | \$424,738<br>\$153 322               | 27          |
|  | 3                   | 1                 | 2387            |                           | \$153,322<br>\$157,722               | 27          |
| Wildlife Science   | 3                   | I                 | 2300            | \$48,160                  | \$153,322                            | 21          |

<sup>Δ</sup> This program is under review. Visit **study.uq.edu.au** for information. Note changes may not be reflected until late 2024.

\* Semester 2 intake only available to eligible international students with advanced standing from selected partner institutions. Semester 2 intake available to international students eligible for advanced standing of 8 units (4 courses) or more.

\*\* +

This program is only available as a dual program.

Fees are Indicative only and correct at time of publication. Visit your program's web page on study.uq.edu.au for up-to-date information.

### Dual programs

| PROGRAM TITLE – BACHELOR OF<br>(UNLESS OTHERWISE STATED)        | DURATION<br>(YEARS) | START<br>SEMESTER | PROGRAM<br>CODE | 2024 FEE<br>(YEAR 1)^ | INDICATIVE<br>TOTAL FEE ^ |
|---|---------------------|-------------------|-----------------|-----------------------|---------------------------|
| Agribusiness / Agricultural Science                             | 4                   | 1                 | 2449            | \$48,160              | \$210,682                 |
| Agribusiness / Wildlife Science                                 | 4                   | 1                 | 2392            | \$48,160              | \$210,682                 |
| Arts / Education (Secondary)                                    | 4                   | 1                 | 2066            | \$41,120              | \$181,118                 |
| Arts / Tourism, Hospitality and Event Management                | 4                   | 1, 2              | 2474            | \$46,400              | \$204,374                 |
| Arts / Laws (Honours)   | 5                   | 1                 | 2142            | \$46,752              | \$271,452                 |
| Arts / Social Science   | 4                   | 1, 2              | 2505            | \$41,120              | \$181,118                 |
| Biomedical Science / Science                                    | 4                   | 1, 2              | 2477            | \$48,160              | \$212,126                 |
| Business Management / Arts                                      | 4                   | 1, 2              | 2175            | \$46,400              | \$204,374                 |
| Business Management / Commerce                                  | 4                   | 1, 2              | 2180            | \$48,160              | \$212,126                 |
| Business Management / Communication                             | 4                   | 1, 2              | 2509            | \$46,400              | \$204,374                 |
| Business Management / Design                                    | 4                   | 1, 2              | 2517            | \$47,360              | \$208,603                 |
| Business Management / Economics                                 | 4                   | 1, 2              | 2181            | \$48,160              | \$212,126                 |
| Business Management / Education (Secondary)                     | 4                   | 1                 | 2298            | \$46,400              | \$202,982                 |
| Business Management / Information Technology                    | 4                   | 1, 2              | 2299            | \$50,440              | \$222,169                 |
| Business Management / Journalism                                | 4                   | 1, 2              | 2510            | \$46,400              | \$204,374                 |
| Business Management / Laws (Honours)                            | 5                   | 1                 | 2334            | \$48,160              | \$279,627                 |
| Business Management / Science                                   | 4                   | 1, 2              | 2335            | \$48,160              | \$212,126                 |
| Business Management / Tourism, Hospitality and Event Management | 4                   | 1, 2              | 2475            | \$48,160              | \$212,126                 |
| Commerce / Arts   | 4                   | 1, 2              | 2337            | \$46,400              | \$204,374                 |
| Commerce / Economics  | 4                   | 1, 2              | 2338            | \$48,160              | \$212,126                 |
| Commerce / Information Technology                               | 4                   | 1, 2              | 2339            | \$50,440              | \$222,169                 |
| Commerce / Laws (Honours)                                       | 5                   | 1                 | 2465            | \$48,160              | \$279,627                 |
| Commerce / Science  | 4                   | 1, 2              | 2466            | \$48,160              | \$217,002                 |
| Communication / Arts  | 4                   | 1, 2              | 2504            | \$41,120              | \$185,281                 |
| Communication / Journalism                                      | 4                   | 1, 2              | 2508            | \$41,120              | \$185,281                 |
| Computer Science / Arts   | 4                   | 1, 2              | 2483            | \$48,680              | \$219,345                 |
| Computer Science / Business Management                          | 4                   | 1, 2              | 2463            | \$50,440              | \$227,275                 |
| Computer Science / Commerce                                     | 4                   | 1, 2              | 2464            | \$50,440              | \$227,275                 |
| Computer Science / Economics                                    | 4                   | 1, 2              | 2524            | \$50,440              | \$227,275                 |
| Computer Science / Master of Cyber Security                     | 4                   | 1, 2              | 2481            | \$51,200              | \$230,700                 |
| Computer Science / Master of Data Science                       | 4                   | 1, 2              | 2482            | \$51,200              | \$230,700                 |
| Computer Science / Laws (Honours)                               | 5                   | 1                 | 2480            | \$49,984              | \$290,217                 |
| Computer Science / Science                                      | 4                   | 1, 2              | 2484            | \$50,440              | \$227,275                 |
| Criminology and Criminal Justice / Arts                         | 4                   | 1, 2              | 2521            | \$41,120              | \$185,281                 |
| Economics / Arts  | 4                   | 1, 2              | 2468            | \$46,400              | \$209,072                 |
| conomics / Laws (Honours)                                       | 5                   | 1                 | 2469            | \$48,160              | \$279,627                 |
| Economics / Science   | 4                   | 1, 2              | 2470            | \$48,160              | \$217,002                 |
| ngineering (Honours) / Arts                                     | 5.5                 | 1, 2              | 2485            | \$48,451              | \$313,735                 |
| Engineering (Honours) / Biotechnology                           | 5                   | 1, 2              | 2486            | \$50,592              | \$293,748                 |
| Engineering (Honours) / Business Management                     | 5.5                 | 1, 2              | 2487            | \$50,371              | \$326,168                 |
| Engineering (Honours) / Commerce                                | 5.5                 | 1, 2              | 2488            | \$50,371              | \$326,168                 |
| Engineering (Honours) / Computer Science                        | 5.5                 | 1, 2              | 2489            | \$51,200              | \$331,536                 |
| Ingineering (Honours) / Design                                  | 5.5                 | 1, 2              | 2515            | \$49,498              | \$320,516                 |
| Engineering (Honours) / Economics                               | 5.5                 | 1, 2              | 2490            | \$50,371              | \$326,168                 |
| ingineering (Honours) / Information Technology                  | 5.5                 | 1, 2              | 2491            | \$51,200              | \$331,536                 |
| Engineering (Honours) / Mathematics                             | 5                   | 1, 2              | 2492            | \$50,592              | \$293,748                 |
| Engineering (Honours) / Science                                 | 5                   | 1, 2              | 2493            | \$50,592              | \$293,748                 |
| lumanities / Laws (Honours)                                     | 5                   | 1, 2              | 2433            | \$46,752              | \$263,545                 |
| nformation Technology / Arts                                    | 4                   | 1, 2              | 2494            | \$48,680              | \$219,345                 |
| nformation Technology / Science                                 | 4                   | 1, 2              | 2495            | \$50,440              | \$215,545                 |
|   | 4                   | 1, 2              | 2102            | \$41,120              | \$185,281                 |
| ournalism / Arts  |                     |                   |                 |                       |                           |
| ournalism / Laws (Honours)                                      | 5                   | 1                 | 2512            | \$46,752              | \$271,452                 |
| 1athematics / Arts  | 4                   | 1, 2              | 2503            | \$46,400              | \$209,072                 |
| 1athematics / Business Management                               | 4                   | 1, 2              | 2500            | \$48,160              | \$217,002                 |
| 1athematics / Commerce  | 4                   | 1, 2              | 2499            | \$48,160<br>\$E0,440  | \$217,002<br>\$227,275    |
| 1athematics / Computer Science                                  | 4                   | 1, 2              | 2497            | \$50,440              | \$227,275                 |
| fathematics / Economics   | 4                   | 1, 2              | 2498            | \$48,160              | \$217,002                 |
| 1athematics / Education (Secondary)                             | 4                   | 1                 | 2501            | \$46,400              | \$209,072                 |
| 1athematics / Science   | 4                   | 1, 2              | 2502            | \$48,160              | \$217,002                 |
| fusic (Honours) / Arts  | 5                   | 1                 | 2405            | \$41,120              | \$231,797                 |
| 1usic (Honours) / Education (Secondary)                         | 5                   | 1                 | 2357            | \$41,120              | \$231,797                 |
| Iusic (Honours) / Science                                       | 5                   | 1                 | 2514            | \$45,344              | \$255,608                 |
| Nursing / Midwifery   | 4                   | 1                 | 2290            | \$41,120              | \$179,884                 |
| Science / Arts  | 4                   | 1, 2              | 2478            | \$46,400              | \$209,072                 |
| Science / Education (Secondary)                                 | 4                   | 1                 | 2479            | \$46,400              | \$202,982                 |
| Science / Journalism  | 4                   | 1, 2              | 2496            | \$46,400              | \$209,072                 |
| Science / Laws (Honours)  | 5                   | 1                 | 2472            | \$48,160              | \$279,627                 |

### Postgraduate Coursework

| PROGRAM TITLE – MASTER OF<br>(UNLESS OTHERWISE STATED) | MAXIMUM DURATION<br>(YEARS) | START<br>SEMESTER | PROGRAM<br>CODE | 2024 FEE<br>(YEAR 1)^ | INDICATIVE<br>TOTAL FEE^ | SEE<br>PAGE |
|--|-----------------------------|-------------------|-----------------|-----------------------|--------------------------|-------------|
| Advanced Economics △                                   | 1                           | 1                 | 5656            | \$44,960              | \$44,960                 | 40          |
| Agribusiness   | 2                           | 1, 2              | 5562            | \$48,160              | \$102,186                | 28          |
| Agricultural Science                                   | 2                           | 1, 2              | 5564            | \$48,160              | \$102,186                | 28          |
| Animal Science   | 2                           | 1, 2              | 5571            | \$48,160              | \$102,186                | 28          |
| Applied Econometrics                                   | 2                           | 1, 2              | 5632            | \$48,160              | \$102,186                | 40          |
| Applied Linguistics                                    | 2                           | 1, 2              | 5592            | \$41,120              | \$87,248                 | 34          |
| Architecture   | 2                           | 1, 2              | 5429            | \$44,960              | \$95,396                 | 31          |
| Arts in Translation and Interpreting                   | 2                           | 2                 | 5752            | \$41,120              | \$87,248                 | 34          |
| Audiology Studies                                      | 2                           | 1                 | 5145            | \$51,200              | \$105.472                | 60          |
| Bioengineering (Professional)                          | 2                           | 1,2               | 5761            | \$51,200              | \$108,636                | 53          |
| Bioinformatics   | 2                           | 1, 2              | 5755            | \$44,960              | \$95,396                 | 69          |
| Bioinformatics Research Extensive                      | 2                           | 1, 2              | 5598            | \$44,960              | \$95,396                 | 70          |
| Biostatistics <sup>‡</sup>                             | 3                           | 1, 2              | 5500            | \$44,960              | \$73,714                 | 60          |
| Biotechnology  | 2                           | 1, 2              | 5599            | \$48,160              | \$102,186                | 70          |
| Biotechnology Research Extensive                       | 2                           | 1, 2              | 5627            | \$48,160              | \$102,186                | 70          |
| Business   | 2                           | 1, 2              | 5583            | \$48,160              | \$102,186                | 40          |
| Business Administration ◊                              | 1 (intensive) #             | 1, 2              | 5430            | \$91,421              | \$94,163                 | 40          |
| Business Analytics ‡                                   | 3 (part-time) ~             | 1, 2              | 5188            | \$44,960              | \$72,242                 | 41          |
| Business Psychology                                    | 2                           | 1, 2              | 5728            | \$51,200              | \$108,636                | 61          |
| Business Research Methods, Graduate Diploma in         | 1                           | 1, 2              | 5650            | \$48,160              | \$49,605                 | 41          |
| Chemical Engineering (Professional)                    | 2                           | 1, 2              | 5742            | \$51,200              | \$108,636                | 53          |
| Civil Engineering (Professional)                       | 2                           | 1, 2              | 5743            | \$51,200              | \$108,636                | 53          |
| Clinical Dentistry, Doctor of                          | 3                           | 1, 2              | 5616            | \$82,662              | \$263,163                | 61          |
| Clinical Pharmacy <sup>‡</sup>                         | 1                           | 1, 2              | 5718            | \$51,200              | \$52,736                 | 61          |
| Clinical Psychology                                    | 2                           | 1, 2              | 5164            | \$51,200              | \$105.472                | 61          |
| Commerce   | 2                           | 1, 2              | 5584            | \$48,160              | \$102,186                | 41          |
| Communication  | 2                           | 1, 2              | 5651            | \$41,120              | \$87,248                 | 34          |
| Computer Science                                       | 1.5                         | 1, 2              | 5522            | \$51,200              | \$79,872                 | 51          |
| Computer Science (Management)                          | 2                           | 1, 2              | 5523            | \$51,200              | \$108,636                | 52          |
| Conservation Biology                                   | 1 (intensive) #             | 2                 | 5551            | \$72,240              |                          | 28          |
| Conservation Science                                   | 1.5 (intensive) #           | 2                 | 5597            | \$72,240              | \$74,407<br>\$99,571     | 28          |
|  | , ,                         | 1                 |                 |                       |                          |             |
| Counselling<br>Cuber Counsitu                          | 2                           | 1, 2              | 5333<br>5257    | \$41,120<br>\$51,200  | \$84,707                 | 61<br>52    |
| Cyber Security   | 2                           | 1, 2              |                 |                       | \$108,636                | 52          |
| Data Science   | 2                           |                   | 5660            | \$51,200              | \$108,636                | 34          |
| Development Practice                                   |                             | 1, 2              | 5594            | \$41,120              | \$87,248                 |             |
| Dietetics Studies                                      | 1.5                         | 1                 | 5473            | \$51,200              | \$78,336                 | 62          |
| Economic Studies, Graduate Certificate in              | 0.5<br>2                    |                   | 5602            | \$24,080              | \$24,080                 | 41          |
| Economics  |                             | 1, 2              | 5399            | \$48,160              | \$102,186                | 42          |
| Economics and Public Policy                            | 2                           | 1, 2              | 5588            | \$48,160              | \$102,186                | 42          |
| Educational Studies                                    | 2                           | 1, 2              | 5596            | \$41,120              | \$87,248                 | 47          |
| Electrical Engineering (Professional)                  | 2                           | 1, 2              | 5744            | \$51,200              | \$108,636                | 53          |
| Engineering Science                                    | 1                           | 1, 2              | 5528            | \$51,200              | \$52,736                 | 54          |
| Engineering Science (Management)                       | 2                           | 1, 2              | 5530            | \$51,200              | \$108,636                | 55          |
| Entrepreneurship and Innovation <sup>Δ</sup>           | 1.5                         | 1, 2              | 5690            | \$48,160              | \$75,130                 | 42          |
| Environmental Health Sciences                          | 2                           | 1, 2              | 5704            | \$44,960              | \$95,396                 | 62          |
| Environmental Management                               | 2                           | 1, 2              | 5609            | \$48,160              | \$102,186                | 29          |
| Epidemiology   | 2                           | 1                 | 5759            | \$44,960              | \$92,618                 | 62          |
| Financial Mathematics                                  | 2                           | 1, 2              | 5573            | \$48,160              | \$102,186                | 70          |
| Food Science and Technology                            | 2                           | 1, 2              | 5576            | \$48,160              | \$102,186                | 70          |
| Food Science and Technology Research Extensive         | 2                           | 1,2               | 5753            | \$48,160              | \$102,186                | 71          |
| Geographic Information Science                         | 2                           | 1, 2              | 5610            | \$44,960              | \$95,396                 | 71          |
| Global Management                                      | 2                           | 2                 | 5511            | \$48,160              | \$102,186                | 42          |
| Governance and Public Policy                           | 2                           | 1, 2              | 5607            | \$41,120              | \$87,248                 | 35          |
| Health Economics                                       | 2                           | 1, 2              | 5589            | \$48,160              | \$102,186                | 43          |
| Information Technology                                 | 2                           | 1, 2              | 5581            | \$51,200              | \$108,636                | 55          |
| Interaction Design                                     | 2                           | 1, 2              | 5580            | \$51,200              | \$108,636                | 55          |
| International Commercial Law $^{\Delta}$               | 1.5                         | 1, 2              | 5695            | \$48,160              | \$75,130                 | 43          |
| International Economics and Finance                    | 2                           | 1, 2              | 5590            | \$48,160              | \$102,186                | 43          |
| International Law $^{\Delta}$                          | 1.5                         | 1, 2              | 5658            | \$48,160              | \$75,130                 | 43          |
| International Relations                                | 2                           | 1, 2              | 5641            | \$41,120              | \$87,248                 | 35          |
| International Relations / International Law            | 2                           | 1, 2              | 5671            | \$46,400              | \$98,452                 | 35          |
| International Relations / Peace and Conflict Studies   | 2                           | 1, 2              | 5688            | \$41,120              | \$87,248                 | 35          |
| Laws   | 1.5                         | 1, 2              | 5591            | \$48,160              | \$75,130                 | 44          |
| Leadership and Innovation <sup>‡</sup>                 | 1                           | 1, 2              | 5757            | \$41,120              | \$42,354                 | 44          |
| Magnetic Resonance and Positron Emission Tomography,   | 0.5                         | 1, 2              | 5654            | \$22,480              | \$22,480                 | 71          |
| Graduate Certificate in                                |                             |                   |                 |                       |                          |             |
| Magnetic Resonance Technology                          | 1.5                         | 1, 2              | 5193            | \$44,960              | \$70,138                 | 71          |
| Materials and Manufacturing Engineering (Professional) | 2                           | 1, 2              | 5745            | \$51,200              | \$108,636                | 54          |
| Mechanical Engineering (Professional)                  | 2                           | 1, 2              | 5746            | \$51,200              | \$108,636                | 54          |

| 1ediation and Conflict Resolution, Graduate Certificate in<br>1edicine (Skin Cancer) <sup>‡</sup><br>1edicine (MD), Doctor of, Graduate Entry | 0.5<br>2 (nort time) ~                      | 1      |      |          | TOTAL FEE <sup>^</sup> | PAGE |
|---|---|--------|------|----------|------------------------|------|
|   | 2 (nart time) ~                             |        | 5454 | \$20,560 | \$20,560               | 35   |
| 1edicine (MD). Doctor of. Graduate Entry  | 2 (part-time) ~                             | 1, 2   | 5398 | \$24,080 | \$51,093               | 62   |
|   | 4   | 1      | 5740 | \$91,819 | \$401,673              | 63   |
| 1ental Health   | 1.5   | 1      | 5151 | \$41,120 | \$62,914               | 63   |
| 1olecular Biology   | 2   | 1, 2   | 5600 | \$48,160 | \$102,186              | 71   |
| Iolecular Biology Research Extensive  | 2   | 1, 2   | 5625 | \$48,160 | \$102,186              | 72   |
| 1olecular Imaging Technology  | 1.5   | 1      | 5692 | \$51,200 | \$78,336               | 72   |
| 1useum Studies  | 1.5   | 1, 2   | 5343 | \$41,120 | \$64,147               | 36   |
| ſusic   | 1.5   | 1, 2   | 5368 | \$41,120 | \$64,147               | 36   |
| Nursing Studies   | 2 (part-time) ~                             | 1      | 5491 | \$41,120 | \$84,707               | 63   |
| Occupational Health and Safety Science  | 1.5   | 1, 2   | 5558 | \$44,960 | \$70,138               | 63   |
| Dccupational Hygiene  | 1.5   | 1, 2   | 5738 | \$44,960 | \$70,138               | 63   |
| Occupational Hygiene / Occupational Health and Safety Science   | 2   | 1, 2   | 5739 | \$44,960 | \$95,396               | 64   |
| Occupational Therapy Studies  | 2.5   | 2      | 5147 | \$51,200 | \$137,400              | 64   |
| Drganisational Psychology   | 2   | 1      | 5199 | \$48,160 | \$99,210               | 64   |
| Peace and Conflict Studies  | 2   | 1, 2   | 5646 | \$41,120 | \$87,248               | 36   |
| Pharmaceutical Industry Practice  | 2   | 1, 2   | 5703 | \$44,960 | \$95,396               | 64   |
| Pharmacy Practice, Graduate Certificate in <sup>‡</sup>   | 2 (part-time) ~                             | 1, 2   | 5533 | \$12,800 | \$26,752               | 64   |
| Physiotherapy   | 1.5 (part-time and full-time<br>components) | 1      | 5221 | \$51,200 | \$52,736               | 65   |
| Physiotherapy Studies   | 2 (intensive) #                             | Summer | 5267 | \$83,330 | \$171,660              | 65   |
| Psychology  | 2   | 1      | 5666 | \$48,160 | \$99,210               | 65   |
| Psychology, Doctor of   | 4   | 1      | 5614 | \$48,160 | \$210,682              | 65   |
| Public Health   | 2   | 1, 2   | 5760 | \$44,960 | \$95,396               | 66   |
| Quantitative Biology  | 1.5 (intensive) #                           | 1, 2   | 5716 | \$64,476 | \$93,629               | 72   |
| Quantum Technology  | 1.5   | 2      | 5711 | \$51,200 | \$79,872               | 72   |
| Science   | 2   | 1, 2   | 5712 | \$51,200 | \$108,636              | 72   |
| Social Work Studies   | 2   | 1      | 5457 | \$41,120 | \$84,707               | 66   |
| Software Engineering (Professional)   | 2   | 1, 2   | 5747 | \$51,200 | \$108,636              | 54   |
| Speech Pathology Studies  | 2   | Summer | 5228 | \$64,000 | \$138,168              | 66   |
| Sports Coaching <sup>‡</sup>  | 2   | 1, 2   | 5725 | \$41,120 | \$87,248               | 67   |
| Sports Medicine <sup>‡</sup>  | 1   | 1, 2   | 5420 | \$44,960 | \$46,309               | 67   |
| Sustainable Energy  | 1.5   | 1, 2   | 5684 | \$51,200 | \$79,872               | 55   |
| Sustainable Energy (Management)   | 2   | 1, 2   | 5708 | \$51,200 | \$108,636              | 55   |
| eaching (Primary)   | 2   | 1      | 5556 | \$41,120 | \$84,707               | 47   |
| eaching (Secondary)   | 2   | 1      | 5685 | \$41,120 | \$84,707               | 48   |
| ourism, Hotel and Event Management  | 2   | 1, 2   | 5585 | \$48,160 | \$102,186              | 44   |
| Jrban and Regional Planning   | 2   | 1, 2   | 5559 | \$44,960 | \$95,396               | 31   |
| Jrban Development and Design  | 2   | 1, 2   | 5722 | \$44,960 | \$95,396               | 31   |
| Jrban Water Engineering (Professional)  | 2   | 1, 2   | 5748 | \$51,200 | \$108,636              | 54   |
| Vriting, Editing and Publishing   | 1.5   | 1, 2   | 5681 | \$41,120 | \$64,147               | 36   |

<sup>A</sup> This program is under review. Visit study.uq.edu.au for information. Note changes may not be reflected until late 2024.

# This program is undertaken on an intensive basis. Please see the full program listing for more details. This program is undertaken on a part-time only basis. Please see the full program listing for more details.

<sup>1</sup> This program is undertaken on a part-time only basis. Prease see the full program is under taken on an external basis and is not CRICOS registered. International students who want to study this program will not be eligible for a Student Visa (subclass 500).
 <sup>6</sup> The MBA accelerated program must be completed within 12 months and is taught in intensive blocks (January to December or July to June).
 <sup>6</sup> Fees are indicative only and correct at time of publication. Visit your program's web page on study.uq.edu.au for up-to-date information.

### **Higher Degrees by Research**

| FIELD OF EDUCATION  | PROGRAM TITLE  | DURATION (YEARS)   | RESEARCH<br>QUARTER                               | CRICOS<br>CODE     | TUITION FEE<br>PER QUARTER<br>FULL-TIME/INTERNAL <sup>2</sup> | SEE<br>PAGE |
|---|--|--------------------|---|--------------------|---|-------------|
| Architecture, Creative Arts, Education, Health,<br>Information Technology, Management and<br>Commerce, Mathematical Sciences, Social and<br>Cultural Studies                        | Doctor of Philosophy (PhD)<br>Master of Philosophy (MPhil) | 3 to 4<br>1.5 to 2 | 1 (1 Jan)<br>2 (1 Apr)<br>3 (1 July)<br>4 (1 Oct) | 0100213<br>0100215 | \$10,512  | 74          |
| Agriculture and Environmental Studies,<br>Dentistry, Engineering, Human Movement,<br>Medical Studies, Natural and Physical<br>Sciences, Pharmacy, Psychology, Veterinary<br>Science | Doctor of Philosophy (PhD)<br>Master of Philosophy (MPhil) | 3 to 4<br>1.5 to 2 | 1 (1 Jan)<br>2 (1 Apr)<br>3 (1 July)<br>4 (1 Oct) | 0100214<br>0100216 | \$13,151  | 74          |
|   | Doctor of Veterinary<br>Clinical Science                   | 3.5                | 1 (1 Jan)<br>3 (1 July)                           | 094716G            | \$13,151  | 74          |

See page 89 for refund information.



# Pathways to UQ

We offer a range of pathway programs if you don't satisfy the admission requirements for your preferred UQ program.

UQ College offers a range of English language courses and Foundation Programs to prepare you for your chosen undergraduate degree.

In addition to the wide range of quality pathway programs on offer, students at UQ College enjoy all the benefits of UQ's world-class campus facilities.

uqcollege.uq.edu.au

### **UQ** College

In our programs, you will be taught in small classes by highly qualified teachers, while outside class time you can access Learning Advisers, the UQ College Learning Centre and online support materials.

The registered provider of the Foundation and English Language Intensive Courses for Overseas Students (ELICOS) programs is UQ College (CRICOS Code 04039H).

### Pathway options to enter UQ

### UNDERGRADUATE PROGRAMS

| ENGLISH   |
|-----------|
| LANGUAGE  |
| $\square$ |

### **English language**

Improve your English language proficiency by studying an English language pathway course, which can lead to:

- a UQ undergraduate program (provided you have the academic qualifications for entry and achieve the required English results).
   UQ undergraduate programs are listed on pages 16–17.
- UQ College Foundation Program.

### POSTGRADUATE PROGRAMS



### **English language**

Improve your English language proficiency by studying an English language pathway course, which can lead to a UQ postgraduate program (provided you have the academic qualifications for entry and achieve the required English results). UQ postgraduate programs are listed on pages 18-19.

|--|

### **Foundation Program**

Improve your academic entry qualifications by studying the Foundation Program, which can lead to:

• UQ undergraduate programs (upon meeting required results). Programs are listed on pages 16–17.





### English language + Foundation Program

If you haven't met the English language entry requirement for the Foundation Program, you can apply for both English language study and the Foundation Program.



### Articulate through a graduate certificate

If you do not have the academic requirements to enter a UQ master's program, you may choose instead to apply for a one-semester graduate certificate – if available – in the same program suite then study progressively to the higher-level programs of graduate diploma, coursework master's and master's (advanced). study.uq.edu.au/admissions/ postgraduate-coursework/consider-yourpathway-options

# English language pathways

Improve your English language proficiency at UQ's award-winning English language and pathways institute, UQ College. There are 2 main English language pathways to UQ programs:

### Study English for direct entry into UQ

If you meet the academic requirements for entry to a UQ program but do not satisfy the English language entry requirements for that program, you can apply for a pathway that includes:

- a Bridging English course English language classes to get you to the level you need for entry to your UQ program, and
- · a conditional place in your preferred UQ program.

### **Bridging English (BE)**

Duration 10 to 30 weeks, depending on your English level and UQ program entry requirements (see table opposite).

Weekly tuition fee \$545\*

Campus UQ St Lucia

Minimum admission requirements IELTS 5.0<sup>^</sup> overall and 5 in each sub-band (or equivalent). Higher-level programs require higher IELTS or equivalent test score for entry. See table opposite for details.

BE is our most popular English language pathway with multiple entry points for admission into undergraduate and postgraduate programs at UQ including Study Abroad. The course will develop your proficiency in all 4 skills (reading, writing, listening and speaking), as well as systematically building your range of vocabulary and control of grammar.

Within the BE there are 2 options:

### **BE Advantage**

The BE Advantage finishes at least 5 weeks before semester commences. This means that if you do not pass the BE assessment the first time, you are able to complete the 4-week BE Extension and re-sit the BE assessment before the UQ semester commences.

### **BE Standard**

The BE Standard finishes immediately before the start of the UQ semester. Due to time constraints, BE Extension is not

available with this option. If you do not achieve the required English language level to enter your UQ program, you will need to start at a later date.

### Choose BE if:

- you want to gain entry into a UQ program without having to sit an IELTS test at the end of your course
- you want to study with high-quality teachers in a course solely focused on helping you to gain entry into a UQ program
- you want to complete your assessment at least 5 weeks before the start of the UQ semester (BE Advantage only)
- you would like the opportunity for one-on-one consultation sessions every 5 weeks to ensure you are on track with your English language progress to reach your academic goals.



For further information, visit uqcollege.uq.edu.au or scan the QR code.

### Study English for entry into UQ or the Foundation Program

If you meet the academic requirements for entry to a UQ program but do not satisfy the English language entry requirements for that program, you can apply for a pathway that includes:

- the Pathway English course -English language classes to get you to the level you need for entry to your UQ program, and:
- · a conditional place in your preferred UQ program (note that passing Pathway English assessment does not give direct entry into UQ. You will need to achieve the required score in IELTS (or equivalent) to meet the UQ English language entry requirement for your preferred UQ program.

### Pathway English (PE)

Duration 10 to 45 weeks depending on your English level and UQ program entry requirements (see table opposite).

Weekly tuition fee \$460\*

Campus UQ St Lucia

### Minimum admission requirements

Minimum entry level into PE is IELTS 4.0 overall with no sub score below 4.0. See table opposite for details, and the table on page 24 for information on entry into the Foundation Programs from Pathway English.

Pathway English will build your English language proficiency and the academic skills required to succeed in the UQ College Foundation Program and at university. At the higher levels of Pathway English, you

will also learn IELTS test taking skills and strategies.

To receive a UQ offer, you must provide evidence of your current English language ability (IELTS or other recognised test see the fold-out in this guide for other recognised tests) with your UQ program application.

Choose Pathway English if:

- you do not have the IELTS score to enter the Foundation Program or Bridging English (BE)
- You wish to study with high quality teachers to improve your English proficiency for direct entry into the UQ College Foundation Program or entry into a UQ Program using your IELTS score.



For further information. visit uqcollege.uq.edu.au or scan the QR code.

<sup>&</sup>lt;sup>•</sup> 2024 Fees are indicative only. Fees displayed do not include costs for student services and materials. Minimum entry requirements displayed are International English Language Testing System. For an equivalent test score, see: study.uq.edu.au/admissions/english-language-requirements

### Admission requirements and program duration

Select the duration of your Bridging English (BE) or Pathway English (PE) based on your current IELTS Entry Score (as shown in each column). R = Reading W = Writing L = Language S = Speaking

#### **Study English and practice IELTS** Study English for direct entry into UQ skills for entry into UQ BE STANDARD PATHWAY ENGLISH BE ADVANTAGE DURATION BE 30 BE 25 BE 20 BE 15 BE 10\* BE 30 BE 25 BE 20 BE 15 BE 10\* LEVEL 45 weeks PE 1 IELTS 4.0 No skill below 4 40 weeks PE 2 IELTS 4.5 No skill below 35 weeks 4.5 30 weeks 5.0 5.0 PE 3 Overall Overall IELTS 5.0 RWLS 5.0 RWLS 5.0 No skill below 5 25 weeks 5.5 5.5 Overall Overall 5.0 5.0 RWLS RWLS 20 weeks PE 4 5.5 5.5 Overall Overall IELTS 5.5 5.5 5.5 RWLS RWLS No skill below 15 weeks 55 6.0 6.0 Overall Overall 5.5 5.5 RWLS RWLS 10 weeks 6.0 6.0 PE 5 Overall Overall IELTS 6.0 6.0 6.0 W W No skill 5.5 5.5 below RLS RLS 6.0 BE ASSESSMENT IELTS OR OTHER RECOGNISED TEST BE ASSESSMENT If unsuccessful 🚽 Pass 🖊 Pass 🖊 Pass Add COMMENCE UQ PROGRAM COMMENCE UQ PROGRAM 5 weeks **BE EXTENSION** to See page 24 for information regarding Pathway complete English and Foundation Pathways BE ASSESSMENT Pass 🕹 For UQ programs that require Academic IELTS higher than 6.5 (no score less than 6.0) or equivalent COMMENCE UQ PROGRAM For 10-week package No more than 0.5 band below the specified UQ program requirement. (BE and Pathway English) IELTS sub-band scores, no more than 0.5 band below the sub-band requirement. For 15-week package No more than 0.5 band below the specified UQ program requirement.

(Pathway English)

 
 For 20-week package (Pathway English)
 No more than 1.0 band below the specified UQ program requirement. IELTS sub-band scores, no more than 1.0 band below the sub-band requirement.

 For information on UC programs with biohort than minimum English on the program south biohort than minimum English on the program southenglish on the program southenglish on the program sou

IELTS sub-band scores, no more than 1.0 band below the sub-band requirement.

For information on UQ programs with higher-than-minimum English entry requirements see page 81 or visit my.uq.edu.au/files/5678/PPL34014d1-Table1.pdf

#### PATHWAY ENGLISH AND FOUNDATION PROGRAM PACKAGE (Undergraduate only)

If you meet the academic requirements for entry to a UQ College Foundation Program but do not satisfy the English language entry requirements for that program, you can apply for a package offer that includes:

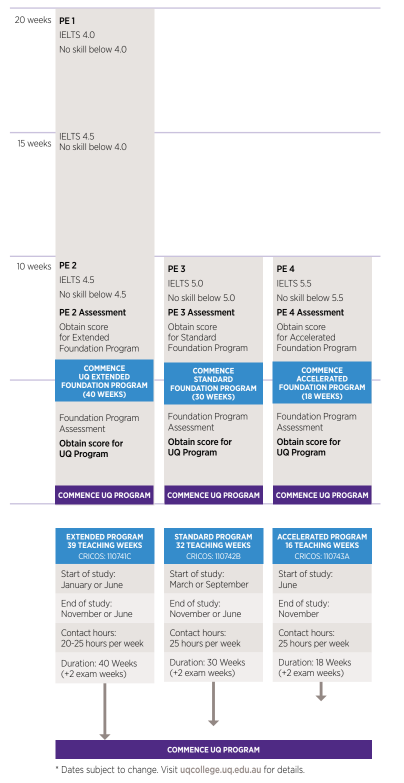
 the Pathway English course – English language classes to get you to the level you need for entry to your Foundation Program, and:

• a conditional place in your preferred Foundation program

• a conditional place in your preferred UQ program (note that passing the

Pathway English assessment at the required level gives you direct entry into your Foundation Program).

### PATHWAY ENGLISH LEVEL





### Prepare for your IELTS test

The free IELTSx MOOC will prepare you to take the IELTS Academic test with confidence. You will have immediate access to over 80 hours of interactive practice materials covering each of the 4 skills: listening, speaking, reading and writing.

uqcollege.uq.edu.au/testing/ IELTS/IELTSx



# Foundation Program pathways

### Improve your academic entry qualifications by studying the Foundation Program.

Tailor your Foundation Program to meet your future study goals. Students in the Foundation Program will study 2 core courses and 3 elective courses. Choose your electives to meet the entry requirements for your preferred undergraduate UQ program.

A Humanities stream is also recommended for students who want to study Humanities and Social Sciences.

### **EXTENDED**

| CRICOS CODE | DURATION  | START           | INDICATIVE FEE** | CAMPUS      | ENGLISH  |
|-------------|-----------|-----------------|------------------|-------------|--|
| 110741C     | 11 months | January<br>June | \$41,450         | UQ St Lucia | IELTS 5 overall and 5.0 in each band (or equivalent)^* |

### **Program overview**

The Extended Foundation Program is designed for students who need to improve their academic English and mathematics skills prior to undertaking the Standard Foundation Program. This program offers additional support and services to help students maximise their success at foundation and university studies.

- Extended studies.
   Extended students benefit from an initial study period of 7 weeks intensive studies in both Academic English and Mathematics.
- The program is especially beneficial for younger students, and students who need to increase their English language proficiency.

### Pathway to

Guaranteed entry into most UQ undergraduate programs provided assessment standards are met (guaranteed entry does not apply to quota programs).

#### Admission requirements

Eleven full years of schooling (entry from Year 11 or equivalent requires superior grades). Depending on your preferred undergraduate program, a minimum grade in Mathematics may also apply. Forecast results are accepted where appropriate and consideration is given to the actual subjects studied. We will only accept an application if the results indicate the student will have a good chance of passing the program.

### Compulsory subjects

Main stream: Academic English (AE) and General Mathematics or Mathematical Methods. Humanities stream: Academic English (AE) and Humanities and Social Sciences.

### Electives (choose 3)

Accounting, Behavioural Science<sup>#</sup>, Business Management<sup>#</sup>, Biology, Chemistry, Design, Economics, Health and Nutrition, Humanities and Social Sciences<sup>#</sup>, Information Technology, Physics, Research<sup>#</sup> (\*recommended for Humanities stream).



### More information

including academic entry requirements by country and how to apply, visit uqcollege.uq.edu.au or scan the QR code.

### **STANDARD**

| CRICOS CODE | DURATION | START              | INDICATIVE FEE** | CAMPUS      | ENGLISH  |
|-------------|----------|--------------------|------------------|-------------|--|
| 110742B     | 8 months | March<br>September | \$33,470         | UQ St Lucia | IELTS 5.5 overall and 5 in each band (or equivalent)^* |

#### **Program overview**

The Standard Foundation Program is recommended for students with good academic results and English language proficiency. It is the most popular of the 3 programs. Students complete their studies in small class sizes and have full access to student support services throughout the duration of their studies.

### Pathway to

Guaranteed entry into most UQ undergraduate programs provided assessment standards are met (guaranteed entry does not apply to quota programs).

#### Admission requirements

Eleven full years of schooling (entry from Year 11 or equivalent requires superior grades). Depending on your preferred undergraduate program, a minimum grade in Mathematics and a science may also apply. Forecast results are accepted where appropriate and consideration is given to the actual subjects studied.

We will only accept an application if the results indicate the student will have a good chance of passing the program.

#### Core courses

Main stream: Academic English (AE) and General Mathematics or Mathematical Methods.

Humanities stream: Academic English (AE) and Humanities and Social Sciences.

### Electives (choose 3)

Accounting, Behavioural Science<sup>#</sup>, Business Management<sup>#</sup>, Biology, Chemistry, Design, Economics, Health and Nutrition, Humanities and Social Sciences<sup>#</sup>, Information Technology, Physics, Research<sup>#</sup> (\*recommended for Humanities stream).



#### More information

including academic entry requirements by country and how to apply, visit uqcollege.uq.edu.au or scan the QR code.

### ACCELERATED

| CRICOS CODE | DURATION | START | INDICATIVE FEE** | CAMPUS      | ENGLISH  |
|-------------|----------|-------|------------------|-------------|--|
| 110743A     | 5 months | June  | \$23,500         | UQ St Lucia | IELTS 6 overall; 6 in writing, and 5.5 in other band (or equivalent) $^{\ast}$ |

#### **Program overview**

The Accelerated Foundation Program is designed for students who have higher academic results and English language proficiency (IELTS 6.0 or above) and are capable of handling a faster pace of tuition. It is also suitable for students who have completed a matriculation program in their own country but have not quite met the entry levels for undergraduate study or who need to gain assumed knowledge in certain subjects.

#### Pathway to

Guaranteed entry into most UQ undergraduate programs provided assessment standards are met (guaranteed entry does not apply to quota programs).

#### Admission requirements

Depending on the country, 11 full or 12 full years of schooling (entry from Year 11 or equivalent requires superior grades). Depending on your preferred undergraduate program, a minimum grade in Mathematics and a science may also apply. Forecast results are accepted where appropriate and consideration is given to the actual subjects studied. We will only accept an application if the results indicate the student will have a good chance of passing the program.

#### **Compulsory subjects**

Main stream: Academic English (AE) and General Mathematics or Mathematical Methods. Humanities stream: Academic English (AE) and Humanities and Social Sciences.

### Electives (choose 3)

Accounting, Behavioural Science<sup>#</sup>, Business Management<sup>#</sup>, Biology, Chemistry, Design, Economics, Health and Nutrition, Humanities and Social Sciences<sup>#</sup>, Information Technology, Physics, Research<sup>#</sup> (\*recommended for Humanities stream).



including academic entry requirements by country and how to apply, visit uqcollege.uq.edu.au or scan the QR code.

\*Students wanting to proceed to a UQ undergraduate quota program in 2024 may need to meet higher IELTS requirements for entry to UQ College Foundation Program. \*\*Fees indicated are current for 2024. See uqcollege.uq.edu.au for updated fees.

^International English Language Testing System. For an equivalent test score, see: study.uq.edu.au/admissions/english-language-requirements

# Agriculture, Animal Sciences and Environment





### Agriculture 1st in Australia

4th in the World

NTU Performance Ranking of Scientific Papers for World Universities 2022



### **Environment and Ecology** 1st in Australia

### 4th in the world

NTU Performance Ranking of Scientific Papers for World Universities 2022



### Agriculture and Forestry

1st in Australia

16th in the world QS World University Rankings by Subject 2022

# Fieldwork locations

include the Great Barrier Reef, islands along the **Queensland coast, Hong** Kong (SAR), Vietnam and Indonesia

### Agriculture, animal and food sciences

Agricultural experts are needed to help sustainably feed, fuel and clothe our growing global population. Join the next generation of farm, fibre and food entrepreneurs by studying with a global leader in agriculture. We offer first class programs in agriculture, agribusiness, food, plant, soil and animal sciences. Learn from world-leading academics who are closely connected to industry and government, and enjoy access to our extensive specialist research facilities. Our hands-on learning approach offers practical experiences such as field visits, laboratory practicals, industry placements, and independent research projects.

### **Environmental management**

Learn from Australia's leading environmental experts in programs that combine your scientific knowledge with the legal, political and social aspects of conservation and environmental management. Gain practical skills to understand and manage our changing planet through industry placements and extensive fieldwork experiences in a diversity of ecosystems, including World Heritage rainforests, the Great Barrier Reef, island research stations and outback Australia.

### Our programs can lead to careers in:

- Agribusiness
- Agronomy and horticulture
- Animal production
- Animal health and welfare
- · Business and government
- Crop and pasture production
- Ecotourism
- Environmental management
- Environmental science
- Farm management
- Food and fibre production

**TAKE A VIRTUAL TOUR** of our agricultural learning facilities at **UQ's Gatton campus** 

- Food processing
- Food science and technology
- Herd management
- Land management
- Livestock management
- Marine management
- Natural resource management
- Parks and recreation facility management
- Sustainability management
- Veterinary practice
- Wildlife and nature conservation



Visit study.uq.edu.au/ study-options or scan QR code and type in your chosen program code in the search bar

### UNDERGRADUATE PROGRAMS

### BACHELOR OF AGRIBUSINESS

Gain comprehensive knowledge of the agricultural industry, covering everything from growing, processing, trading and financing of food and fibres. Develop valuable transferable business skills and prepare for a successful career in the ever-evolving agribusiness sector.

| DURATION |               | 2024 FEE<br>(YEAR 1) | CAMPUS              | ADMISSION REQUIREMENTS |  |         |
|----------|---------------|----------------------|---------------------|------------------------|--|---------|
|          | SEMESTER      |                      |                     | ENGLISH                | ACADEMIC PREREQUISITES   | PROGRAM |
| 3 years  | 1 (19 Feb) \$ | \$48,160             | Gatton,<br>St Lucia |                        | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); General Mathematics or Mathematical Methods (Units 3 & 4, C) | +       |

CRICOS CODE 037367G PROGRAM CODE 2007

### BACHELOR OF AGRICULTURAL SCIENCE

Prepare to shape the future of agriculture and tackle global challenges. Gain the expertise to improve the productivity, competitiveness and sustainability of agricultural practices.

| DURATION |                     | 2024 FEE | CAMPUS | ADMISSION REQUIREMENTS   |  |  | DUAL                 |
|----------|---------------------|----------|--------|--|--|--|----------------------|
|          | SEMESTER            | (YEAR 1) |        | ENGLISH  | ACADEMIC PREREQUISITES HONOL<br>AVAILA |  | PROGRAM<br>AVAILABLE |
| 3 years  | 1 (19 Feb) \$48,160 |          |        | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); General Mathematics or Mathematical Methods (Units 3 & 4, C) |  |  |                      |

CRICOS CODE 0100492 PROGRAM CODE 2448

### BACHELOR OF ENVIRONMENTAL MANAGEMENT (HONOURS)

Discover how to critically assess the causes of environmental problems as you build your knowledge in developing and managing solutions that address the many environmental challenges facing the world.

| DURATION |                           | 2024 FEE<br>(YEAR 1) |          | ADMISSION REQUIREMENTS  |  |  |
|----------|---------------------------|----------------------|----------|-------------------------|--|--|
|          |                           |                      |          | ENGLISH                 | ACADEMIC PREREQUISITES   |  |
| 4 years  | 1 (19 Feb)<br>2 (22 July) | \$48,160             | St Lucia | Minimum,<br>see page 80 | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C) |  |

CRICOS CODE 082629F PROGRAM CODE 2376

### BACHELOR OF ENVIRONMENTAL SCIENCE

Equip yourself with the expertise and skills to understand the impacts of climate change and devise strategies to improve sustainability, manage ecosystems, preserve global biodiversity and secure clean water and food.

| DURATION |                           | 2024 FEE |          | ADMISSION REQUIREMENTS  |   |                      |
|----------|---------------------------|----------|----------|-------------------------|---|----------------------|
|          | SEMESTER                  | (YEAR 1) |          | ENGLISH                 | ACADEMIC PREREQUISITES  | HONOURS<br>AVAILABLE |
| 3 years  | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); and one of Biology, Chemistry, Earth and Environmental Science or Physics (Units 3 & 4, C) |                      |

CRICOS CODE 102788K PROGRAM CODE 2458

### BACHELOR OF VETERINARY SCIENCE (HONOURS)

Become a fully qualified and internationally recognised veterinarian, with the foundational knowledge and practical skills to apply medical, diagnostic and therapeutic care to animals while studying at our world-class campus.

| DURATION | START<br>SEMESTER | 2024 FEE | CAMPUS | ADMISSION REQUIREMENTS                      |  |   |       |
|----------|-------------------|----------|--------|---|--|---|-------|
|          |                   | (YEAR 1) |        | ENGLISH                                     | ACADEMIC PREREQUISITES   | ADDITIONAL REQUIREMENTS   | QUOTA |
| 5 years  | 1 (19 Feb)        | \$75,347 | Gatton | Higher-<br>than-<br>minimum,<br>see page 81 | Queensland Year 12 (or equivalent), including General<br>English subject (Units 3 & 4, C); Chemistry (Units 3 & 4,<br>C); Mathematical Methods (Units 3 & 4, C); and one of<br>Physics or Biology (Units 3 & 4, C) | You will be required to complete an<br>online Situational Judgement Test<br>(CASPer) in the year of application |       |

CRICOS CODE 082631A PROGRAM CODE 2378

### BACHELOR OF VETERINARY TECHNOLOGY

Equip yourself with the theoretical and practical skills for a rewarding career as a para-veterinary healthcare specialist, working in animal health and welfare.

| DURATION | START      | 2024 FEE<br>(YEAR 1) |  | ADMISSION RE | QUIREMENTS  |                      |
|----------|------------|----------------------|--|--------------|---|----------------------|
|          | SEMESTER   | (TEAR I)             |  | ENGLISH      | ACADEMIC PREREQUISITES  | HONOURS<br>AVAILABLE |
| 3 years  | 1 (19 Feb) |                      |  |              | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); General Mathematics<br>or Mathematical Methods (Units 3 & 4, C). Biology, Chemistry and/or Physics are recommended subjects |                      |

CRICOS CODE 087886D PROGRAM CODE 2387

### BACHELOR OF WILDLIFE SCIENCE

Explore your love of wildlife as you gain expertise in animal biology, conservation and management through hands-on fieldwork and studies of various native and exotic species.

| DURATION |            |               | E CAMPUS | ADMISSION REQUIREMENTS |  |                      | DUAL            |
|----------|------------|---------------|----------|------------------------|--|----------------------|-----------------|
|          | SEMESTER   | (YEAR 1)      |          | ENGLISH                | ACADEMIC PREREQUISITES   | HONOURS<br>AVAILABLE | DUAL<br>PROGRAM |
| 3 years  | 1 (19 Feb) | Feb) \$48,160 | Gatton   |                        | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); General Mathematics or Mathematical Methods (Units 3 & 4, C). Biology, Chemistry and/or Physics are recommended subjects |                      |                 |

CRICOS CODE 087888B PROGRAM CODE 2388

### **POSTGRADUATE PROGRAMS**

### MASTER OF AGRIBUSINESS

Develop yourself to be a future leader with advanced courses on modern agribusiness management and electives in entrepreneurship, corporate law, finance and effective stakeholder engagement.

| DURATION   | START                     | 2024 FEE | CAMPUS            | ADMISSION REQUIREMENTS  |   |                        |  |  |
|--|---------------------------|----------|-------------------|-------------------------|---|------------------------|--|--|
|  | SEMESTER                  | (YEAR 1) |                   | ENGLISH                 | YOUR CURRENT QUALIFICATION  | RELEVANT DISCIPLINES   |  |  |
| 2 years  |                           |          | Gatton,           | Minimum,                | Bachelor's degree (or equivalent) in any discipline   | Business and marketing |  |  |
| (32 units)   |                           |          | online            | see page 80             | Graduate certificate or graduate diploma in agribusiness  |                        |  |  |
|  |                           |          |                   |                         | Successful completion of at least 3 years of study towards<br>an approved qualification at a partner institution with a<br>formal pathway to this program |                        |  |  |
| 1.5 years<br>(24 units)  | 1 (19 Feb)<br>2 (22 July) | \$48,160 | Gatton,<br>online | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in a relevant discipline  |                        |  |  |
| - Graduate Certificate and Graduate Diploma also available. CRICOS CODE 079391E PROG |                           |          |                   |                         |   |                        |  |  |

### MASTER OF AGRICULTURAL SCIENCE

Gain highly valued leadership, research and problem solving skills and set yourself up for career success in the broad field of agriculture and environment.

| DURATION                | START                     | 2024 FEE     | CAMPUS       | ADMISSION RE            | ADMISSION REQUIREMENTS   |  |  |
|-------------------------|---------------------------|--------------|--------------|-------------------------|--|--|--|
|                         | SEMESTER                  | (YEAR 1)     |              | ENGLISH                 | YOUR CURRENT QUALIFICATION   |  |  |
| 2 years                 | 1 (19 Feb)                | \$48,160     | Gatton       | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in any discipline  |  |  |
| (32 units)              | 2 (22 July)               |              |              |                         | Graduate certificate or graduate diploma in agricultural science   |  |  |
|                         |                           |              |              |                         | Successful completion of at least 3 years of study towards an approved qualification at a partner institution with a formal pathway to this program  |  |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$48,160     | Gatton       | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in agricultural science, animal science, biological science, plant science,<br>botany, horticulture or agronomy, veterinary science, wildlife biology or zoology |  |  |
| - Graduate (            | Certificate and           | d Graduate I | Diploma also | available.              | CRICOS CODE 079381G PROGRAM CODE 5564  |  |  |

- Graduate Certificate and Graduate Diploma also available.

### MASTER OF ANIMAL SCIENCE

Develop core skills in animal science with the flexibility to select business electives that hone your management and leadership skills to further your career.

|  | DURATION   | START                     | 2024 FEE | CAMPUS | ADMISSION REQUIREMENTS  |   |   |  |  |  |
|--|--|---------------------------|----------|--------|-------------------------|---|---|--|--|--|
|  |  | SEMESTER                  | (YEAR 1) |        | ENGLISH                 | YOUR CURRENT QUALIFICATION  | RELEVANT DISCIPLINES  |  |  |  |
|  | 2 years<br>(32 units)  | 1 (19 Feb)<br>2 (22 July) | \$48,160 | Gatton | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in any discipline   | Agricultural science, biological science, plant science (botany, horticulture or agronomy),                                   |  |  |  |
|  | . ,  | ,                         |          |        |                         | Graduate certificate in animal science  | equine science, animal science (behaviour,  |  |  |  |
|  |  |                           |          |        |                         | Successful completion of at least 3 years of study towards an approved qualification at a partner institution with a formal pathway to this program | production or technology), wildlife science,<br>wildlife management, veterinary science,<br>veterinary technology and zoology |  |  |  |
|  | 1.5 years<br>(24 units)  | 1 (19 Feb)<br>2 (22 July) | \$48,160 | Gatton | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in a relevant discipline  |   |  |  |  |
|  | - Graduate Certificate also available. CRICOS CODE 079383E PROGRAM CODE 5571 |                           |          |        |                         |   |   |  |  |  |

### MASTER OF CONSERVATION BIOLOGY

Master the science of conservation, ecology and biodiversity to find effective solutions in securing the world's biological diversity.

| DURATION                                       | START  | 2024 FEE |             | ADMISSION RE                     | QUIREMENTS                                   |  |                             |  |  |
|--|--|----------|-------------|----------------------------------|--|--|-----------------------------|--|--|
|  | SEMESTER   | (YEAR 1) |             | ENGLISH                          | YOUR CURRENT QUALIFICATION                   | RELEVANT DISCIPLINES   | APPLICATION<br>CLOSING DATE |  |  |
| 1 year 2 (27 June)<br>(24 units,<br>intensive) | \$72,240   | St Lucia | see page 80 | environmental studies, commencen | 1 Apr (year of commencement)                 |  |                             |  |  |
|  |  |          |             |                                  | Graduate certificate in conservation biology | evolution, mathematics or<br>statistics, marine science, or<br>zoology |                             |  |  |
| - Graduate C                                   | Graduate Certificate also available. CRICOS CODE 077443C PROGRAM CODE 5551 |          |             |                                  |  |  |                             |  |  |

### MASTER OF CONSERVATION SCIENCE

Master the scientific methods used to analyse, quantify and make decisions about conservation.

| DURATION                |          | 2024 FEE<br>(YEAR 1) | CAMPUS | ADMISSION REQUIREMENTS  |  |  |                                 |  |  |
|-------------------------|----------|----------------------|--------|-------------------------|--|--|---------------------------------|--|--|
| SER                     | SEMESTER |                      |        | ENGLISH                 | YOUR CURRENT QUALIFICATION                                 | RELEVANT DISCIPLINES   | APPLICATION<br>CLOSING DATE     |  |  |
| 1.5 years<br>(32 units, | nits,    | \$72,240             |        | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in a relevant discipline | Botany, conservation,<br>ecology, environmental<br>studies, evolution,<br>mathematics or statistics,<br>marine science, or zoology | 1 Apr (year of<br>commencement) |  |  |
| intensive)              |          |                      |        |                         | Graduate certificate in conservation biology               |  |                                 |  |  |

CRICOS CODE 082609K PROGRAM CODE 5597

### MASTER OF ENVIRONMENTAL MANAGEMENT

Develop the analytical and strategic skills to tackle today's most vital and challenging global issues, such as climate change, pollution and land clearing.

| DURATION                | START                     |          | CAMPUS              | ADMISSION REQUIREMENTS  |   |  |  |  |
|-------------------------|---------------------------|----------|---------------------|-------------------------|---|--|--|--|
|                         | SEMESTER                  | (YEAR I) |                     | ENGLISH                 | YOUR CURRENT QUALIFICATION  | RELEVANT DISCIPLINES   |  |  |
| 2 years                 | 1 (19 Feb)                | \$48,160 | St Lucia,           | Minimum,                | Bachelor's degree (or equivalent) in any discipline   | Environmental studies, geography, natural  |  |  |
| (32 units)              | 32 units) 2 (22 July)     |          | online              | see page 80             | Graduate certificate or graduate diploma in environmental management  | resources, biology, ecology, conservation,<br>sustainable development, environmental<br>engineering, or marine science |  |  |
|                         |                           |          |                     |                         | Successful completion of at least 3 years of study towards<br>an approved qualification at a partner institution with a<br>formal pathway to this program | engineering, of manne science  |  |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia,<br>online | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in a relevant discipline  |  |  |  |

- Graduate Certificate and Graduate Diploma also available.

CRICOS CODE 084722D PROGRAM CODE 5609

"Practicals are an important part of my studies. I have learned how to restrain an animal, how to administer their medicine, and most importantly I have learned how to recognise behaviour of animals. I'm doing lots of work in the animal lab and the chemistry lab, but I'm really looking forward to doing the rotations in the small animal hospital at UQ next year."

**Shuang Liu, China** Bachelor of Veterinary Technology

00



# Architecture, Design and Urban Planning



### Architecture / Built Environment

Top 100 in the world QS World University Rankings by Subject 2022



Our Regional and Town Planning program is accredited by the Planning Institute of Australia

### Addressing world issues

Our outlook is international. We engage with climate, geographic and social conditions in our design and planning to come up with practical solutions to common problems. We help to advance knowledge of the issues affecting our physical environment like climate change, urbanisation and natural resource management.

### Helping you succeed

Our programs give you the skills and qualifications to create spaces that matter. You will be taught by a mix of internationally renowned scholars, experienced practitioners and talented architects. Courses are designed around studios where students can explore their interests in a collaborative environment.

We make sure you get hands-on experience in community-based projects with real clients, so you know what it takes to succeed as a professional.

### Our programs can lead to careers in:

- Architecture
- Commercial and industrial development
- Environmental management and monitoring
- Heritage and conservation
- Infrastructure planning
- Land-use planning
- Planning law and practice
- Policy and innovation
- Product development

- Regional development
- Resource management
- Social planning
- Spatial planning
- Tourism and transport
- Town planning
- Urban design
- UX design

### Facilities

include architecture, design and planning studios, maker spaces, campus and CBD study and exhibition spaces, and computer labs.



TAKE A VIRTUAL TOUR of our Architecture, Design and Urban Planning learning facilities



Visit study.uq.edu.au/ study-options or scan QR code and type in your chosen program code in the search bar

### UNDERGRADUATE PROGRAMS

### BACHELOR OF ARCHITECTURAL DESIGN

Take your first steps towards becoming an architect. Work in design studios with some of the best teachers in Australia, and use drawings, models, prototypes and structures to express your design ideas.

| DURATION |                |          |          |                         | ADMISSION REQUIREMENTS   |  |  |
|----------|----------------|----------|----------|-------------------------|--|--|--|
|          | SEMESTER (YEAR | (YEAR 1) | EAR I)   | ENGLISH                 | ACADEMIC PREREQUISITES   |  |  |
| 3 years  | 1 (19 Feb)     | \$44,960 | St Lucia | Minimum,<br>see page 80 | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C) |  |  |

#### CRICOS CODE 061825.J PROGRAM CODE 2293

### BACHELOR OF DESIGN

Challenge conventional thinking and gain the creativity and knowledge necessary to generate and design ideas for a better, more sustainable world.

| DURATION |                           |          | CAMPUS ADMISSION RE |                         | QUIREMENTS   |   |
|----------|---------------------------|----------|---------------------|-------------------------|--|---|
|          | SEMESTER (YEAR 1)         |          | ENGLISH             | ACADEMIC PREREQUISITES  | PROGRAM<br>AVAILABLE   |   |
| 3 years  | 1 (19 Feb)<br>2 (22 July) | \$44,960 | St Lucia            | Minimum,<br>see page 80 | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C) | + |

CRICOS CODE 102785B PROGRAM CODE 2454

### BACHELOR OF REGIONAL AND TOWN PLANNING

Develop the knowledge and skills needed to help communities, companies and governments integrate the environmental, economic and social aspects of development, from site design to regional scale analysis.

| DURATION |                           |          | CAMPUS   | ADMISSION RE            | ADMISSION REQUIREMENTS   |  |
|----------|---------------------------|----------|----------|-------------------------|--|--|
|          | SEMESTER (YEAR 1)         |          | ENGLISH  | ACADEMIC PREREQUISITES  | AVAILABLE  |  |
| 4 years  | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C) |  |

CRICOS CODE 001960K PROGRAM CODE 2063

### POSTGRADUATE PROGRAMS

### MASTER OF ARCHITECTURE

Develop the advanced design, technical and professional skills relevant to the practice of architecture and advancing originality and creativity in the field.

| DURATION   | START                  | 2024 FEE | CAMPUS | PUS ADMISSION REQUIREMENTS                                  |   |   |  |  |
|------------|------------------------|----------|--------|---|---|---|--|--|
|            | SEMESTER               | (YEAR 1) |        | ENGLISH   | YOUR CURRENT QUALIFICATION                                  | ADDITIONAL REQUIREMENTS   |  |  |
| 2 years    | 1 (19 Feb) \$44,960 St |          |        | Bachelor's degree (or equivalent) in architecture (GPA 4.5) |   |   |  |  |
| (32 units) | 2 (22 July)            |          |        | see page 80   | Bachelor's degree (or equivalent) in architecture (GPA 4.0) | 6 months full-time postgraduate work experience in an architectural environment |  |  |
|            |                        |          |        |   |   | CRICOS CODE 060311K PROGRAM CODE 5429   |  |  |

### MASTER OF URBAN AND REGIONAL PLANNING

Gain the knowledge and skills to improve built and natural environments. Learn from Australia's best planning practitioners to address current problems facing global cities and the needs and capabilities for the future.

| DURATION     | START           | 2024 FEE |                     | ADMISSION RE | ION REQUIREMENTS   |   |
|--------------|-----------------|----------|---------------------|--------------|--|---|
|              | SEMESTER        | (YEAR 1) |                     | ENGLISH      | YOUR CURRENT QUALIFICATION   |   |
| 2 years      | 1 (19 Feb)      | \$44,960 | St Lucia,<br>online | O St Lucia,  | Minimum,   | Bachelor's degree (or equivalent) in any discipline |
| (32 units)   | 2 (22 July)     |          |                     |              | Graduate certificate or graduate diploma in urban and regional planning  |   |
|              |                 |          |                     |              | Successful completion of at least 3 years of study towards an approved qualification at a partner institution, with a formal pathway to this program |   |
| - Graduate C | Certificate and | Graduate | Diploma als         | o available. | CRICOS CODE 077535K PROGRAM CODE 5559  |   |

### MASTER OF URBAN DEVELOPMENT AND DESIGN

Transform your career and shape the future of our cities. Learn from leading experts in a transdisciplinary and project-based approach to urban design.

| DURATION              |                           | 2024 FEE<br>(YEAR 1) |          | ADMISSION REQUIREMENTS  |   |   |   |  |
|-----------------------|---------------------------|----------------------|----------|-------------------------|---|---|---|--|
|                       | JEHEJIER                  |                      |          | ENGLISH                 | YOUR CURRENT QUALIFICATION  | ADDITIONAL REQUIREMENTS                               | RELEVANT DISCIPLINES  |  |
| 2 years<br>(32 units) | 1 (19 Feb)<br>2 (22 July) | \$44,960             | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent)<br>in a relevant discipline (GPA 4.5)                   |   | Architecture, architectural design, design, landscape architecture, regional and town |  |
|                       |                           |                      |          |                         | Bachelor's degree (or equivalent)<br>in a relevant discipline (GPA 4.0)                   | 6 months full-time<br>postgraduate work<br>experience | planning and urban planning   |  |
|                       |                           |                      |          |                         | Graduate Certificate, Graduate<br>Diploma, or Master's degree in a<br>relevant discipline |   |   |  |

- Graduate Certificate also available.

CRICOS CODE 0102136 PROGRAM CODE 5722

# Arts, Communication, Humanities and Social Sciences



### **Social Sciences and Humanities**

17th in the world CWTS Leiden Ranking 2022



One of the widest ranges of options in Australia with over 45 study areas

# Alumni

include actors, authors, musicians, ambassadors, premiers and Rhodes Scholarship recipients.

# Facilities

include 3 premier museums, archaeology laboratories and a field site, an industry-standard media studio and editing suites and one of the top **UN-standard interpreter** training facilities in Australia.

### Think differently

By studying arts, communication, humanities and social sciences you will learn to think differently and use your understanding to shape the future you want for yourself and your world, no matter which career you pursue.

Our graduates are essential for a sustainable, ethical and inclusive society. They embrace curiosity, daring to think bigger and broader to understand the world – then make it better.

Take the opportunity to indulge your interests in new and exciting fields and find your passion and purpose. Our award-winning research supports the ideas of stronger communities, social inclusion, sustainable development and international engagement.

### Our programs can lead to careers in:

- Advertising
- Art galleries and museums
- Conducting
- Crime prevention
- Customs and immigration
- Digital communications and marketing
- Diplomacy and foreign affairs
- Environmental protection and management
- Event coordination
- Festivals and events
- Film, television and radio
- Foreign affairs
- Human resource management
- Humanitarian services
- Information management and technology
- Interactive multimedia design
- International development
- International relations
- Journalism

### TAKE A VIRTUAL TOUR



of our Arts, Communication, Humanities and Social **Sciences facilities** 

- Marketing
- Media and entertainment
- Mediation and dispute resolution
- Music composition
- Music industry positions
- Music teaching
- Music therapy (with further study)
- Music writing and reviewing
- Politics
- Public affairs
- Publicity and public relations
- Publishing
- Recreation and leisure
- Social media strategy
- Social services
- Sociology
- Translation and interpreting
- Travel and tourism
- Writing



Visit study.uq.edu.au/ study-options or scan QR code and type in your chosen program code in the search bar

### UNDERGRADUATE PROGRAMS

### BACHELOR OF ADVANCED HUMANITIES (HONOURS)

Big picture. Big ideas. A stimulating and challenging program for high-achieving students with a passion for understanding the world we live in.

| DURATION |            | 2024 FEE<br>R (YEAR 1) |          | CAMPUS                  | ADMISSION RE   | QUIREMENTS |
|----------|------------|------------------------|----------|-------------------------|--|------------|
|          | (TEAR I)   |                        | ENGLISH  | ACADEMIC PREREQUISITES  |  |            |
| 4 years  | 1 (19 Feb) | \$41,120               | St Lucia | Minimum,<br>see page 80 | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C) |            |
|          |            |                        |          |                         | CRICOS CODE 092444K PROGRAM CODE 2414  |            |

### BACHELOR OF ARTS

One degree. Endless opportunities. Discover your passion while equipping yourself with the skills to succeed in the changing, global workplace.

| DURATION |                           |          | CAMPUS   | ADMISSION RE            | QUIREMENTS   | HONOURS   | DUAL                  |
|----------|---------------------------|----------|----------|-------------------------|--|-----------|-----------------------|
|          | SEMESTER (YEAR 1)         | (YEAR I) | -AR I)   | ENGLISH                 | ACADEMIC PREREQUISITES   | AVAILABLE | PROGRAMS<br>AVAILABLE |
| 3 years  | 1 (19 Feb)<br>2 (22 July) | \$41,120 | St Lucia | Minimum,<br>see page 80 | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C) | -         | +                     |

CRICOS CODE 001942A PROGRAM CODE 2000

### BACHELOR OF COMMUNICATION

Right people. Right message. Creative communication specialists are increasingly in demand in our fast-paced, ever-changing digital landscape.

| DURATION | DURATION START 2024 FEE (YEAR 1) | 2024 FEE CAMPUS | CAMPUS   | ADMISSION REQUIREMENTS  |   |                       | DUAL |
|----------|----------------------------------|-----------------|----------|-------------------------|---|-----------------------|------|
|          |                                  |                 | ENGLISH  | ACADEMIC PREREQUISITES  | HONOURS<br>AVAILABLE  | PROGRAMS<br>AVAILABLE |      |
| 3 years  | 1 (19 Feb)<br>2 (22 July)        | \$41,120        | St Lucia | Minimum,<br>see page 80 | Queensland Year 12 (or equivalent) General English subject (Units 3 & 4, C) | -                     | +    |

CRICOS CODE 043736D PROGRAM CODE 2507

### BACHELOR OF CRIMINOLOGY AND CRIMINAL JUSTICE

Prevent crime and promote justice with this specialised program of study that prepares you for a career as a criminologist.

| DURATION | START                     |          |          | ADMISSION REQUIREMENTS  |  | HONOURS  | DUAL                  |
|----------|---------------------------|----------|----------|-------------------------|--|--|-----------------------|
|          | SEMESTER                  | (YEAR 1) |          | ENGLISH                 | ACADEMIC PREREQUISITES   | AVAILARIE  | PROGRAMS<br>AVAILABLE |
| 3 years  | 1 (19 Feb)<br>2 (22 July) | \$41,120 | St Lucia | Minimum,<br>see page 80 | Queensland Year 12 (or equivalent) General English subject (Units 3 & 4, C). | <ul> <li>Image: A second s</li></ul> | +                     |

CRICOS CODE 110458F PROGRAM CODE 2519

### BACHELOR OF INTERNATIONAL STUDIES

Study a unique program that includes language training, an international studies major and a semester abroad.

| DURATION | START<br>SEMESTER                     | 2024 FEE | CAMPUS   | ADMISSION RE            | ADMISSION REQUIREMENTS   |                      |  |
|----------|---------------------------------------|----------|----------|-------------------------|--|----------------------|--|
|          |                                       | (YEAR I) | кл       | ENGLISH                 | ACADEMIC PREREQUISITES   | HONOURS<br>AVAILABLE |  |
| 3 years  | 1 (19 Feb)                            | \$41,120 | St Lucia | Minimum,<br>see page 80 | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C) | <b>√</b>             |  |
|          | CRICOS CODE 070284C PROGRAM CODE 2316 |          |          |                         |  |                      |  |

### BACHELOR OF **JOURNALISM**

Communicate local, national, and global stories through traditional and emerging media platforms.

| DURATION |       |                           | 2024 FEE | CAMPUS   | ADMISSION RE            | QUIREMENTS   |         | DUAL                  |
|----------|-------|---------------------------|----------|----------|-------------------------|--|---------|-----------------------|
|          |       | SEMESTER                  | (YEAR I) |          | ENGLISH                 | ACADEMIC PREREQUISITES   |         | PROGRAMS<br>AVAILABLE |
| 3        | years | 1 (19 Feb)<br>2 (22 July) | \$41,120 | St Lucia | Minimum,<br>see page 80 | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C) | -       | +                     |
|          |       |                           |          |          |                         | <b>CRICOS CODE</b> 025992E   | PROGRAM | <b>CODE</b> 2040      |

### BACHELOR OF MUSIC (HONOURS)

A creative career as a professional musician. Graduate with the practical skills and theoretical knowledge to forge a successful career composing, playing, researching or teaching music.

| D |       |            | 2024 FEE | CAMPUS   | ADMISSION REQUIREMENTS     |   |                  |
|---|-------|------------|----------|----------|----------------------------|---|------------------|
|   |       | SEMESTER   | (TEAR I) |          | ENGLISH                    | ACADEMIC PREREQUISITES  | DUAL<br>PROGRAMS |
| 4 | years | 1 (19 Feb) | \$41,120 | St Lucia | Minimum,<br>see page<br>80 | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C);<br>and audition/interview; a pass in a test of practical ability and musicianship skills.*<br>For an audition to be at a competitive standard, the repertoire performed should be comparable<br>to Australian Music Examinations Board (AMEB) Grade 7 | AVAILABLE        |

CRICOS CODE 081642F PROGRAM CODE 2355

### BACHELOR OF SOCIAL SCIENCE

The degree for social changemakers. Gain the skills to address the major social challenges of our time, drawing on a strong ethical compass.

| DURATION |                           | 2024 FEE CAM |          | ADMISSION REQUIREMENTS  |   | HONOURS   | DUAL                 |  |
|----------|---------------------------|--------------|----------|-------------------------|---|-----------|----------------------|--|
|          | SEMESTER                  | (TEAR I)     |          | ENGLISH                 | ACADEMIC PREREQUISITES  | AVAILABLE | PROGRAM<br>AVAILABLE |  |
| 3 years  | 1 (19 Feb)<br>2 (22 July) | \$41,120     | St Lucia | Minimum,<br>see page 80 | Queensland Year 12 (or equivalent), including General English subject (Units 3 $\&$ 4, C) | -         | +                    |  |

CRICOS CODE 025998J PROGRAM CODE 2506

### **POSTGRADUATE PROGRAMS**

### MASTER OF APPLIED LINGUISTICS

Develop a greater understanding of how language and culture are intertwined, and how to navigate communication challenges in intercultural contexts.

| DURATION                | START                     | 2024 FEE | CAMPUS   | ADMISSION REQUIREMENTS    |   |  |   |  |
|-------------------------|---------------------------|----------|----------|---------------------------|---|--|---|--|
|                         | SEMESTER                  | (YEAR 1) |          | ENGLISH                   | YOUR CURRENT QUALIFICATION  | ADDITIONAL REQUIREMENTS                        | RELEVANT DISCIPLINES  |  |
| 2 years<br>(32 units)   | 1 (19 Feb)<br>2 (22 July) | \$41,120 | St Lucia | Minimum<br>see page<br>80 | Bachelor's degree (or equivalent) in any discipline   |  | Language, English and/or other<br>language other than English (LOTE),<br>literature, English language teaching, |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$41,120 | St Lucia | Minimum,<br>see page      | Bachelor's degree (or equivalent) in a relevant discipline  |  | linguistics, or translation and interpreting  |  |
|                         |                           |          |          | 80                        | Graduate certificate in applied linguistics   | Degree in a relevant discipline                |   |  |
|                         |                           |          |          |                           | Bachelor's degree (or equivalent) in any discipline   | 2 years full-time language teaching experience |   |  |
| 1 year<br>(16 units)    | 1 (19 Feb)<br>2 (22 July) | \$41,120 | St Lucia | Minimum<br>see page       | Bachelor honours degree (or equivalent) in a relevant discipline  |  |   |  |
|                         |                           |          |          | 80                        | Bachelor's degree (or equivalent)<br>in a relevant discipline and a UQ<br>Graduate Diploma in Education |  |   |  |

- Graduate Certificate also available.

CRICOS CODE 082604D PROGRAM CODE 5592

### MASTER OF ARTS IN TRANSLATION AND INTERPRETING

Qualify as a professional Chinese-English or Japanese-English translator and interpreter with the Master of Arts in Translation and Interpreting.

| DURATION   | URATION START<br>SEMESTER | 2024 FEE | CAMPUS   | ADMISSION REQUIREMENTS     |   |   |  |  |
|--|---------------------------|----------|----------|----------------------------|---|---|--|--|
|  |                           | (YEAR 1) |          | ENGLISH                    | YOUR CURRENT QUALIFICATION                          | ADDITIONAL REQUIREMENTS   |  |  |
| 2 years<br>(32 units)  | 2 (22 July)               | \$41,120 | St Lucia | Minimum,<br>see page<br>80 | Bachelor's degree (or equivalent) in any discipline | An aptitude test is waived for Native Chinese (Mandarin) and Japanese<br>speakers. However, all other applicants may be required to complete<br>an aptitude test in spoken and written Chinese and English or<br>Japanese and English |  |  |
| - Graduate Certificates and Graduate Diploma also available. CRICOS CODE 108043C PROGRAM C |                           |          |          |                            |   |   |  |  |

### MASTER OF COMMUNICATION

Graduate with highly valued communication skills, ready for career success in a range of communication industries in Australia and overseas.

| DURATION                | START                     | 2024 FEE  | CAMPUS   | ADMISSION R                     | EQUIREMENTS   |   |  |
|-------------------------|---------------------------|-----------|----------|---------------------------------|---|---|--|
|                         | SEMESTER                  | (YEAR 1)  |          | ENGLISH                         | YOUR CURRENT QUALIFICATION                                    | ADDITIONAL REQUIREMENTS                               | RELEVANT DISCIPLINES   |
| 2 years<br>(32 units)   | 1 (19 Feb)<br>2 (22 July) | \$41,120  | St Lucia | Minimum,<br>see page<br>80      | Bachelor's degree (or equivalent) in any discipline           |   | Communication, journalism,<br>public relations, mass<br>media, media studies, film |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$41,120  | St Lucia | ucia Minimum,<br>see page<br>80 | Bachelor's degree (or equivalent) in a relevant discipline    |   | and television, writing,<br>advertising, marketing,<br>business management, event  |
|                         |                           |           |          |                                 | Graduate certificate (or equivalent) in a relevant discipline |   | management, psychology,<br>sociology, international relations,                     |
|                         |                           |           |          |                                 | Bachelor's degree (or equivalent) in any discipline           | 2 years full-time equivalent relevant work experience |  |
| Craduata C              | ertificate also           | available |          |                                 |   | CDICOS COL  | DE ORGEGIE DEOGEAM CODE 565  |

### - Graduate Certificate also available.

CRICOS CODE 089661E PROGRAM CODE 5651

### MASTER OF DEVELOPMENT PRACTICE

Navigate the complex landscape of development, critically engage with key debates and be part of creating sustainable alternatives for the future.

| DURATION                | START                     | 2024 FEE | CAMPUS          | ADMISSION RI                   | EQUIREMENTS   |   |   |
|-------------------------|---------------------------|----------|-----------------|--------------------------------|---|---|---|
|                         | SEMESTER                  | (YEAR 1) |                 | ENGLISH                        | YOUR CURRENT QUALIFICATION  | ADDITIONAL REQUIREMENTS   | RELEVANT DISCIPLINES  |
| 2 years<br>(32 units)   | 1 (19 Feb)<br>2 (22 July) | \$41,120 | St Lucia        | Minimum,<br>see page<br>80     | Bachelor's degree (or equivalent) in any discipline                                     |   | Anthropology, sociology, social<br>science, development studies,<br>community development,                                    |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) |          | 41,120 St Lucia | see page a relevant discipline |   | political science, human<br>geography, philosophy,<br>communication, social work, |   |
|                         |                           |          |                 | 80                             | Graduate certificate in development practice  | Degree in a relevant discipline   | human services, planning,<br>various streams of environmental<br>studies and/or management,<br>urban studies or international |
|                         |                           |          |                 |                                | Bachelor's degree (or equivalent) in any discipline                                     | 2 years full-time equivalent relevant work experience                             |   |
|                         |                           |          |                 |                                | UQx Leadership in Global<br>Development MicroMasters®<br>credential program certificate | 3 years full-time equivalent relevant work experience                             | studies   |

- Graduate Certificate also available.

CRICOS CODE 082606B PROGRAM CODE 5594

#### MASTER OF GOVERNANCE AND PUBLIC POLICY

Boost your career potential and gain an advanced understanding of 21st century governance and public policy.

| DURATION                | START                     | 2024 FEE | CAMPUS   | ADMISSION R                | EQUIREMENTS   |   |   |  |  |
|-------------------------|---------------------------|----------|----------|----------------------------|---|---|---|--|--|
|                         | SEMESTER                  | (YEAR 1) |          | ENGLISH                    | YOUR CURRENT QUALIFICATION  | ADDITIONAL REQUIREMENTS   | RELEVANT DISCIPLINES  |  |  |
| 2 years<br>(32 units)   | 1 (19 Feb)<br>2 (22 July) | \$41,120 | St Lucia | Minimum,<br>see page       | Bachelor's degree (or equivalent) in any discipline   |   | Political sciences, social sciences, governance, public policy, public                              |  |  |
|                         |                           |          |          | 80                         | Successful completion of at least 3<br>years of study towards an approved<br>qualification at a partner institution<br>with a formal pathway to this<br>program |   | administration, public management,<br>political science, organisational<br>studies, history and law |  |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$41,120 | St Lucia | Minimum,<br>see page       | Bachelor's degree (or equivalent) in a relevant discipline  |   |   |  |  |
|                         |                           |          |          | 80                         | Bachelor's degree (or equivalent) in any discipline   | 3 years full-time equivalent relevant work experience in a public policy organisation |   |  |  |
| 1 year<br>(16 units)    | 1 (19 Feb)<br>2 (22 July) | \$41,120 | St Lucia | Minimum,<br>see page<br>80 | Bachelor's (honours) degree in a relevant discipline  |   |   |  |  |

- Graduate Certificate and Graduate Diploma also available.

CRICOS CODE 084724B PROGRAM CODE 5607

#### MASTER OF INTERNATIONAL RELATIONS

Gain an advanced understanding of the key issues in world politics, international security, foreign affairs and international and regional governance.

| DURATION                | START                     | 2024 FEE<br>(YEAR 1) | CAMPUS   | ADMISSION R                | EQUIREMENTS   |   |   |
|-------------------------|---------------------------|----------------------|----------|----------------------------|---|---|---|
|                         | SEMESTER                  | (TEAR I)             |          | ENGLISH                    | YOUR CURRENT QUALIFICATION  | ADDITIONAL REQUIREMENTS                               | RELEVANT DISCIPLINES  |
| 2 years<br>(32 units)   | 1 (19 Feb)<br>2 (22 July) | \$41,120             | St Lucia | Minimum,<br>see page       | Bachelor's degree (or equivalent) in any discipline   |   | Peace and conflict studies, international relations, history,   |
|                         |                           |                      |          | 80                         | Successful completion of at least 3 years of study towards an approved qualification at a partner institution with a formal pathway to this program |   | political science, sociology, cultural<br>studies, economics or political<br>economy, anthropology, ethnography<br>or law |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$41,120             | St Lucia | Minimum,<br>see page       | Bachelor's degree (or equivalent) in a relevant discipline  |   |   |
|                         |                           |                      |          | 80                         | Bachelor's degree (or equivalent) in any discipline   | 3 years full-time equivalent relevant work experience |   |
| 1 year<br>(16 units)    | 1 (19 Feb)<br>2 (22 July) | \$41,120             | St Lucia | Minimum,<br>see page<br>80 | Bachelor honours degree (or equivalent) in a relevant discipline  |   |   |

- Graduate Certificate also available.

CRICOS CODE 089174J PROGRAM CODE 5641

#### MASTER OF INTERNATIONAL RELATIONS / MASTER OF INTERNATIONAL LAW

Graduate with 2 sought-after master's qualifications and enhance your employability in the fields of international politics and law.

| DURATION              |                           |  | FEE CAMPUS | ADMISSION REQUIREMENTS     |   |  |
|-----------------------|---------------------------|--|------------|----------------------------|---|--|
|                       | SEMESTER                  | (YEAR 1) ENGLISH ADDITIONAL REQUIREMENTS |            | ADDITIONAL REQUIREMENTS    |   |  |
| 2 years<br>(32 units) | 1 (19 Feb)<br>2 (22 July) | \$46,400                                 | St Lucia   | Minimum,<br>see page<br>80 | To be admitted into the Master of International Relations / Master of International Law you must meet the admission requirements for each individual 24 unit program. See details: Master of International Law (page 43); Master of International Relations (above) |  |

CRICOS CODE 092452K PROGRAM CODE 5671

## MASTER OF INTERNATIONAL RELATIONS / MASTER OF PEACE AND CONFLICT STUDIES

Graduate with 2 sought-after master's qualifications, ready to engage in the fields of conflict resolution, aid and development.

|                       |                           |          | E CAMPUS | ADMISSION REQUIREMENTS     |  |  |
|-----------------------|---------------------------|----------|----------|----------------------------|--|--|
|                       | SEMESTER                  | (YEAR 1) |          | ENGLISH                    | ADDITIONAL REQUIREMENTS  |  |
| 2 years<br>(32 units) | 1 (19 Feb)<br>2 (22 July) | \$41,120 | St Lucia | Minimum,<br>see page<br>80 | To be admitted into the Master of International Relations / Master of Peace and Conflict Studies, you must meet the admission requirements for each individual 24 unit program. See details: Master of International Relations (above), Master of Peace and Conflict Studies (page 36) |  |

CRICOS CODE 095578E PROGRAM CODE 5688

#### GRADUATE CERTIFICATE IN MEDIATION AND CONFLICT RESOLUTION

Gain the knowledge and practical skills to deal with conflicts ranging from small individual disagreements to large scale, international and multi-party disputes.

| DURATI    | N START  | 2024 FEE | CAMPUS   |          |   |  |  |
|-----------|----------|----------|----------|----------|---|--|--|
|           | SEMESTER | (YEAR 1) |          | ENGLISH  | YOUR CURRENT QUALIFICATION                          | ADDITIONAL REQUIREMENTS  |  |
| 0.5 years |          | \$20,560 | St Lucia | see nage | Bachelor's degree (or equivalent) in any discipline |  |  |
| (8 units  | )        |          |          |          | Post-secondary studies                              | 2 years full-time equivalent relevant professional work experience |  |

CRICOS CODE 062633J PROGRAM CODE 5454

#### MASTER OF MUSEUM STUDIES

Develop your knowledge and skills in museum history, theory and practice, and build your career in the museum and heritage industry.

| DURATION                | START  |          | CAMPUS   | ADMISSION RE            | QUIREMENTS   |  |   |  |  |
|-------------------------|--|----------|----------|-------------------------|--|--|---|--|--|
|                         | SEMESTER   | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION                                 | ADDITIONAL REQUIREMENTS  | RELEVANT DISCIPLINES  |  |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July)  | \$41,120 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in a relevant discipline |  | Archaeology, anthropology,<br>art design, education, art  |  |  |
|                         |  |          |          |                         | Graduate certificate in museum studies                     | Degree in a relevant discipline  | history, cultural and media<br>studies, history, ancient history,<br>architecture, environmental<br>and heritage studies, business, |  |  |
|                         |  |          |          |                         | Bachelor's degree (or equivalent) in any discipline        | 2 years full-time equivalent relevant<br>professional work experience<br>supported by references | tourism, visual arts and related fields   |  |  |
| - Graduate C            | - Graduate Certificate also available. CRICOS CODE 056193A PROGRAM CODE 5343 |          |          |                         |  |  |   |  |  |

#### MASTER OF MUSIC

Take the next step in your music studies with a program that will enhance your existing knowledge and skills, while teaching you how to improve your creative and intellectual focus.

| DURATION                | START                     | 2024 FEE | CAMPUS   | ADMISSION RE            | ADMISSION REQUIREMENTS   |                                 |  |  |  |
|-------------------------|---------------------------|----------|----------|-------------------------|--|---------------------------------|--|--|--|
|                         | SEMESTER                  | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION                                       | ADDITIONAL REQUIREMENTS         | RELEVANT DISCIPLINES   |  |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$41,120 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in a relevant discipline       |                                 | Studies in performance, composition, musicology, or                                      |  |  |
|                         |                           |          |          |                         | Graduate certificate in music                                    | Degree in a relevant discipline | music education. For the field of music education, a degree                              |  |  |
| 1 year<br>(16 units)    | 1 (19 Feb)<br>2 (22 July) | \$41,120 | St Lucia | Minimum,<br>see page 80 | Bachelor honours degree (or equivalent) in a relevant discipline |                                 | qualifying a person to become<br>a classroom music teacher<br>satisfies the requirement. |  |  |
|                         |                           |          |          |                         |  |                                 |  |  |  |

- Graduate Certificate also available.

CRICOS CODE 073762J PROGRAM CODE 5368

#### MASTER OF PEACE AND CONFLICT STUDIES

Graduate with the knowledge and practical skills to engage in conflict resolution, peacekeeping and peacebuilding in the contemporary global context.

| DURATION                | START                     | 2024 FEE     | CAMPUS   | ADMISSION RE            | EQUIREMENTS   |  |   |
|-------------------------|---------------------------|--------------|----------|-------------------------|---|--|---|
|                         | SEMESTER                  | (YEAR 1)     |          | ENGLISH                 | YOUR CURRENT QUALIFICATION  | ADDITIONAL REQUIREMENTS  | RELEVANT DISCIPLINES  |
| 2 years<br>(32 units)   | 1 (19 Feb)<br>2 (22 July) | \$41,120     | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in any discipline   |  | Peace and conflict studies, international relations, political  |
|                         |                           |              |          |                         | Successful completion of at least 3<br>years of study towards an approved<br>qualification at a partner institution<br>with a formal pathway to this<br>program |  | science, sociology, cultural<br>studies, history, economics/<br>political economy, anthropology<br>or ethnography, or law |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$41,120     | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in a relevant discipline  |  |   |
|                         |                           |              |          |                         | Bachelor's degree (or equivalent) in any discipline   | 3 years full-time equivalent relevant work experience with documented evidence |   |
| 1 year<br>(16 units)    | 1 (19 Feb)<br>2 (22 July) | \$41,120     | St Lucia | Minimum,<br>see page 80 | Bachelor honours degree (or<br>equivalent) in a relevant discipline   |  |   |
| - Graduate C            | Certificate also          | o available. |          |                         |   | CRICOS COD   | E 089178E PROGRAM CODE 5646   |

#### MASTER OF WRITING, EDITING AND PUBLISHING

Gain the writing, editing, publishing, design and research skills to build a rewarding career in print or online.

| DURATION                | START                     | 2024 FEE | CAMPUS   | ADMISSION RE                                | EQUIREMENTS  |   |   |
|-------------------------|---------------------------|----------|----------|---|--|---|---|
|                         | SEMESTER                  | (YEAR 1) |          | ENGLISH                                     | YOUR CURRENT QUALIFICATION                                       | ADDITIONAL REQUIREMENTS   | RELEVANT DISCIPLINE   |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$41,120 | St Lucia | Higher-<br>than-                            | Bachelor honours degree (or equivalent) in a relevant discipline | Writing portfolio   | English, English literature,<br>writing, journalism,  |
|                         |                           |          |          | minimum,<br>see page 81                     | Graduate certificate in writing, editing and publishing          | Degree in a relevant discipline and a writing portfolio                             | communication, art history,<br>history, law or other relevant<br>fields from the humanities and |
|                         |                           |          |          |   | Bachelor's degree (or equivalent) in any discipline              | 2 years full-time equivalent relevant<br>work experience and a writing<br>portfolio | social sciences   |
| 1 year<br>(16 units)    | 1 (19 Feb)<br>2 (22 July) | \$41,120 | St Lucia | Higher-<br>than-<br>minimum,<br>see page 81 | Bachelor honours degree (or equivalent) in a relevant discipline | Writing portfolio   |   |

- Graduate Certificate also available.

CRICOS CODE 093732E PROGRAM CODE 5681



# Business, Economics and Law



#### Top 12% globally for graduate employability QS Employability Rankings 2022



#### **Business and Economics**

# 3rd in Australia

Times Higher Education World University Rankings by Subject 2023



# No. 1 MBA for student quality in the world

The Economist, Full-time MBA Ranking 2022

#### Create your future

Our vision is to provide a world-class business, economics and law education that opens your mind and expands your possibilities for the future. We want to inspire you to create change locally and globally.

#### World-class teaching

Our high-achieving students are taught by academic staff who advise and consult with companies worldwide. Many of these lecturers are world-leading researchers. Our courses and programs are designed to deliver the skills, concepts and techniques that are critical for a successful career in an increasingly connected and competitive world. Our team of career and employability specialists will work with you to develop capabilities for lifelong success.

#### Our programs can lead to careers in:

- Accounting
- Banking
- Business and entrepreneurship
- Business information systems
- Corporate communication
- Data and business analytics
- Economics
- Economic forecasting
- Finance
- Hotel and hospitality management

- Human resources
- International business
- International and financial economics
- Legal practice
- Management consultancy
- Marketing
- Politics
- Public policy
- Public prosecution
- Tourism and event management

# Global connections Extensive graduate

network, strong industry partnerships, and many notable alumni



TAKE A VIRTUAL TOUR of our Business, Economics and Law learning facilities



Visit study.uq.edu.au/ study-options or scan QR code and type in your chosen program code in the search bar

# UNDERGRADUATE PROGRAMS

#### BACHELOR OF ADVANCED BUSINESS (HONOURS)

Become a critical and reflective thinker capable of identifying, analysing and developing solutions for the complex challenges facing business in the 21st century.

|  |          |                           | 2024 FEE | CAMPUS   | ADMISSION REQUIREMENTS                  |   |  |
|--|----------|---------------------------|----------|----------|---|---|--|
|  | SEMESTER | (YEAR 1)                  |          | ENGLISH  | ACADEMIC PREREQUISITES                  |   |  |
|  | 4 years  | 1 (19 Feb)<br>2 (22 July) | \$51,200 | St Lucia | Higher-than-<br>minimum,<br>see page 81 | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); Mathematical Methods or Specialist Mathematics (Units 3 & 4, C) |  |

<sup>Δ</sup> This program is under review.

CRICOS CODE 096015K PROGRAM CODE 2139

#### BACHELOR OF ADVANCED FINANCE AND ECONOMICS (HONOURS)

Become a leader in the fields of finance and economics. Study exclusive courses and establish connections with leading employers.

| SI      | START      | 2024 FEE<br>(YEAR 1) | CAMPUS   | ADMISSION REQUIREMENTS |   |  |
|---------|------------|----------------------|----------|------------------------|---|--|
|         | SEMESTER   |                      |          | ENGLISH                | ACADEMIC PREREQUISITES  |  |
| 4 years | 1 (19 Feb) | \$51,200             | St Lucia |                        | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); Mathematical Methods or Specialist Mathematics (Units 3 & 4, C) |  |

CRICOS CODE 088354B PROGRAM CODE 2140

#### BACHELOR OF BUSINESS MANAGEMENT

Learn everything you need for a future in business and focus your career path through your choice of 7 majors.

|  | DURATION |                           |          |          | ADMISSION REQUIREMENTS  |   |  |                 |
|--|----------|---------------------------|----------|----------|-------------------------|---|--|-----------------|
|  |          | SEMESTER                  | (YEAR 1) |          | ENGLISH                 | ACADEMIC PREREQUISITES  |  | DUAL<br>PROGRAM |
|  | 3 years  | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); and one of General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C) |  |                 |

CRICOS CODE 019886A PROGRAM CODE 2171

#### BACHELOR OF COMMERCE

Equip yourself with the knowledge, focus and skills for a career in accounting, business analytics, finance and business information systems.

| DURATION |                           |          | ADMISSION REQUIREMENTS |                         |   | DUAL |                       |
|----------|---------------------------|----------|------------------------|-------------------------|---|------|-----------------------|
|          | SEMESTER                  | (YEAR 1) |                        | ENGLISH                 | ACADEMIC PREREQUISITES  |      | PROGRAMS<br>AVAILABLE |
| 3 years  | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia               | Minimum,<br>see page 80 | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) | -    | +                     |

CRICOS CODE 001944K PROGRAM CODE 2336

## BACHELOR OF **ECONOMICS**

Learn how to question, analyse, model and predict human behaviour in order to make optimal economic decisions.

| DURATION |                           |          | ADMISSION REG | ADMISSION REQUIREMENTS         |   |                      |                      |
|----------|---------------------------|----------|---------------|--------------------------------|---|----------------------|----------------------|
|          | SEMESTER                  | (YEAR 1) |               | ENGLISH ACADEMIC PREREQUISITES |   | HONOURS<br>AVAILABLE | PROGRAM<br>AVAILABLE |
| 3 years  | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia      |                                | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) | -                    | +                    |

CRICOS CODE 001948F PROGRAM CODE 2467

## BACHELOR OF LAWS (HONOURS)

Stand out in a competitive job market with a UQ law degree. You'll graduate with advanced legal knowledge, transferable skills and professional networks so you can shape and create new ways of practising law in an era of digital disruption and global transformation.

|  | DURATION START SEMESTER (YEAR 1) |            | CAMPUS   | ADMISSION REQUIREMENTS |   |  |  |
|--|----------------------------------|------------|----------|------------------------|---|--|--|
|  |                                  |            | ENGLISH  | ACADEMIC PREREQUISITES | DUAL<br>PROGRAMS                        |  |  |
|  | 4 years                          | 1 (19 Feb) | \$48,160 | St Lucia               | Higher-than-<br>minimum,<br>see page 81 | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C) |  |

CRICOS CODE 082613C PROGRAM CODE 2471

#### BACHELOR OF POLITICS, PHILOSOPHY AND ECONOMICS (HONOURS)

Explore global policy challenges and get ready for a leadership career in business, politics, the NGO sector or academia.

| DURATION | START                         | 2024 FEE |         | ADMISSION REG          | QUIREMENTS  |
|----------|-------------------------------|----------|---------|------------------------|---|
|          | SEMESTER (YEAR 1) ENGLISH ACA |          | ENGLISH | ACADEMIC PREREQUISITES |   |
| 4 years  | 1 (19 Feb)                    | \$48,160 |         |                        | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); Mathematical Methods or Specialist Mathematics (Units 3 & 4, C) |

CRICOS CODE 092442A PROGRAM CODE 2522

#### BACHELOR OF TOURISM, HOSPITALITY AND EVENT MANAGEMENT

Embark on a successful managerial career in tourism, hospitality, hotel management or events.

| DURATION | DURATION START 2024 FEE CAMPUS (YEAR 1) |          |          | ADMISSION REQUIREMENTS  |  |                  |  |
|----------|---|----------|----------|-------------------------|--|------------------|--|
|          |   |          | ENGLISH  | ACADEMIC PREREQUISITES  | HONOURS  | DUAL<br>PROGRAMS |  |
| 3 years  | 1 (19 Feb)<br>2 (22 July)               | \$48,160 | St Lucia | Minimum,<br>see page 80 | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C) |                  |  |

CRICOS CODE 103168H PROGRAM CODE 2473

# **POSTGRADUATE PROGRAMS**

# MASTER OF ADVANCED ECONOMICS

Benefit from world-class, high-level training in formal techniques of economic analysis and econometrics to fast track your career.

| DURATION             |               | 2024 FEE    |          | ADMISSION REQUIREMENTS  |   |  |                                    |  |
|----------------------|---------------|-------------|----------|-------------------------|---|--|------------------------------------|--|
|                      | SEMESTER      | ER (TEAR I) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION                                    | ADDITIONAL REQUIREMENTS  | RELEVANT DISCIPLINES               |  |
| 1 year<br>(16 units) | 1(5 Feb)      | \$44,960    | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent)<br>in a relevant discipline | Transcripts of previous studies, a professional CV, cover letter and 2 | Economics, business or<br>commerce |  |
|                      |               |             |          |                         | A postgraduate qualification in a relevant discipline         | work-related written references  |                                    |  |
| $\Delta$ This progr  | am is under r | eview.      |          |                         |   | CRICOS COD   | E 092449E PROGRAM CODE 5656        |  |

## MASTER OF APPLIED ECONOMETRICS

Build high-level expertise in statistical methods and develop strong research and technical skills that are directly transferable to the employment market.

| DURATION                | START                     | 2024 FEE | CAMPUS   | ADMISSION REG           | UIREMENTS   |  |  |  |
|-------------------------|---------------------------|----------|----------|-------------------------|---|--|--|--|
|                         | SEMESTER                  | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION                                    | RELEVANT DISCIPLINES   |  |  |
| 2 years<br>(32 units)   | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in any discipline           | Economics, business, commerce, or a degree that contains 4 courses<br>in any 3 of the areas of microeconomics, macroeconomics, statistics or |  |  |
|                         |                           |          |          |                         | UQ Graduate Certificate in<br>Economics Studies               | mathematics  |  |  |
|                         |                           |          |          |                         | UQ Graduate Diploma in<br>Economics                           |  |  |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent)<br>in a relevant discipline |  |  |  |
|                         |                           |          |          |                         | UQ Graduate Certificate in<br>Economics                       |  |  |  |

CRICOS CODE 089169F PROGRAM CODE 5632

#### MASTER OF BUSINESS

Hone your business skills, build specialist knowledge and accelerate your career to become a future business leader, ready to succeed in any field.

| DURATION                | START                     | 2024 FEE | CAMPUS   | ADMISSION REQUIREMENTS  |   |  |  |
|-------------------------|---------------------------|----------|----------|-------------------------|---|--|--|
|                         | SEMESTER                  | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION                                    | RELEVANT DISCIPLINES   |  |
| 2 years<br>(32 units)   | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in any discipline           | Accounting, advertising (business degree related only),<br>business, business administration, business information systems,  |  |
|                         |                           |          |          |                         | UQ Graduate Certificate in<br>Business                        | commercialisation (business degree related only), economics,<br>entrepreneurship, finance, human resources, international business,<br>international hotel and tourism management (UQ BTHEM and Griffith |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent)<br>in a relevant discipline | University BITHM degrees permitted, others considered on a case-<br>by-case basis), management, marketing, strategy, or sustainability<br>(business degree related only)                                 |  |

- Graduate Certificate also available.

CRICOS CODE 082595M PROGRAM CODE 5583

## MASTER OF BUSINESS ADMINISTRATION

Make an impact on your company and community, and create change on a global scale, with an MBA that will equip you with the skills, knowledge and mindset to succeed.

| DURATION                | START                 |                 | CAMPUS                  | ADMISSION REG                                       |  |  |                          |
|-------------------------|-----------------------|-----------------|-------------------------|---|--|--|--------------------------|
|                         | SEMESTER              | (YEAR 1)        |                         | ENGLISH   | YOUR CURRENT QUALIFICATION   | ADDITIONAL REQUIREMENTS  | APPLICATION CLOSING DATE |
| 1 year<br>(24 units,    | nits, 2 (13 July) CBD | Brisbane<br>CBD | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in any discipline | post-graduation with 2 years in a  | Sem 1: 31 Oct<br>(year prior to commencement)  |                          |
| intensive) <sup>≬</sup> |                       |                 |                         |   | UQ Graduate Diploma in Business<br>Administration  | dedicated management role (of<br>people or projects); professional<br>CV; 2 work-related written reference<br>letters; Graduate Management<br>Admissions Test (GMAT) with a<br>minimum score of 550. | Sem 2: 30 Apr            |
|                         |                       |                 |                         |   | Applicants may be required to<br>pass an examination in one or all<br>of the following before enrolment<br>is approved: basic computing,<br>written communication, basic<br>mathematics and statistics |  | (year of commencement)   |

 Graduate Certificate and Graduate Diploma also available.
 The MBA accelerated program must be completed within 12 months and is taught in intensive blocks (January to December or July to June).

CRICOS CODE 060533G PROGRAM CODE 5430

#### MASTER OF BUSINESS ANALYTICS

Join the next generation of data savvy business professionals skilled in translating data to solve global problems.

| DURATION                           | START                     | 2024 FEE | CAMPUS              | ADMISSION REG           | UIREMENTS  |  |  |   |
|------------------------------------|---------------------------|----------|---------------------|-------------------------|--|--|--|---|
|                                    | SEMESTER                  | (YEAR 1) |                     | ENGLISH                 | YOUR CURRENT<br>QUALIFICATION  | ADDITIONAL<br>REQUIREMENTS   | APPLICATION<br>CLOSING DATE                | RELEVANT DISCIPLINES  |
| 3 years<br>(24 units,<br>part-time | 1 (19 Feb)<br>2 (22 July) | \$44,960 | Online <sup>±</sup> | Minimum,<br>see page 80 | Bachelor's degree<br>(or equivalent) in a<br>relevant discipline       |  | Sem 1: 30 Jan<br>(year of<br>commencement) | Accounting, advertising, business,<br>business administration,<br>business technology administration,<br>commercialisation, computer<br>science, economics, engineering,<br>entrepreneurship, events management,<br>finance, hotel or tourism management,<br>human resource management,           |
| only)                              |                           |          |                     |                         | Bachelor's degree<br>(or equivalent) in any<br>discipline              | 3 years of full-time<br>work experience<br>in a relevant<br>discipline | Sem 2: 30 Jun<br>(year of<br>commencement) |   |
|                                    |                           |          |                     |                         | UQ Graduate<br>Certificate in Business<br>Analytics (or<br>equivalent) |  |  | information systems/information<br>technology, international business,<br>international development or<br>international business, innovation<br>management, marketing, mathematics/<br>statistics, operations/project<br>management, physics, management,<br>science, strategy and sustainability |

<sup>1</sup> This program does not meet the eligibility requirements for an Australian Student visa (subclass 500). - Graduate Certificate also available. PROGRAM CODE 5188

#### GRADUATE DIPLOMA IN BUSINESS RESEARCH METHODS

Deepen your understanding of core research methods and techniques that will equip you with the knowledge for further study and greater professional opportunities.

| DURATION             | START                     |          | CAMPUS   | ADMISSION REQUIREMENTS  |   |  |  |
|----------------------|---------------------------|----------|----------|-------------------------|---|--|--|
|                      | SEMESTER                  | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION                              | PATHWAY TO   |  |
| 1 year<br>(16 units) | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in any discipline     | Master of Philosophy (MPhil) or Doctor of Philosophy (PhD) program<br>in the field of business |  |
|                      |                           |          |          |                         | UQ Graduate Certificate in<br>Business Research Methods |  |  |

#### CRICOS CODE 065372A PROGRAM CODE 5650

#### MASTER OF COMMERCE

Develop specialist knowledge in applied finance, professional accounting and information systems to step into senior management or start a new career.

| DURATION                | START                     |          | CAMPUS   | ADMISSION REQUIREMENTS  |   |   |  |
|-------------------------|---------------------------|----------|----------|-------------------------|---|---|--|
|                         | SEMESTER                  | (YEAR I) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION                                    | RELEVANT DISCIPLINES  |  |
| 2 years<br>(32 units)   | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in any discipline           | Accounting, advertising (business degree related only),<br>business, business administration, business information systems,   |  |
|                         |                           |          |          |                         | UQ Graduate Certificate in<br>Commerce                        | commercialisation (business degree related only), economics,<br>entrepreneurship, finance, human resources, international business,<br>international economics and trade, management, marketing, strategy |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent)<br>in a relevant discipline | and sustainability (business degree related only)   |  |

- Graduate Certificate also available.

CRICOS CODE 082596K PROGRAM CODE 5584

#### GRADUATE CERTIFICATE IN ECONOMIC STUDIES

Invest in your career success with future-focused study that provides you with the analytical and decision-making skills sought after by employers in today's job market.

| DURATION               | START                     |          | ADMISSION REQUIREMENTS |         |  |   |  |
|------------------------|---------------------------|----------|------------------------|---------|--|---|--|
|                        | SEMESTER                  | (YEAR 1) |                        | ENGLISH | YOUR CURRENT QUALIFICATION                                 | ADDITIONAL REQUIREMENTS   |  |
| 0.5 years<br>(8 units) | 1 (19 Feb)<br>2 (22 July) | \$24,080 | St Lucia               |         | Bachelor's degree (or equivalent) in any discipline        |   |  |
|                        |                           |          |                        |         | Post-secondary study                                       | 5 years full-time equivalent work experience in business or economics |  |
|                        |                           |          |                        |         | 7 years full-time work experience in business or economics |   |  |

CRICOS CODE 084718M PROGRAM CODE 5602

## MASTER OF ECONOMICS

Gain the high-level analytical skills to confront complex economic problems head on.

| DURATI              |                              |          |          | ADMISSION REQUIREMENTS  |  |   |  |
|---------------------|------------------------------|----------|----------|-------------------------|--|---|--|
|                     | SEMESTER                     | (YEAR I) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION                                 | RELEVANT DISCIPLINES  |  |
| 2 years<br>(32 uni  | 1 (19 Feb)<br>s) 2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in any discipline        | Economics, business, commerce, or a degree that contains 4 courses in any 3 of the areas of microeconomics, |  |
|                     |                              |          |          |                         | UQ Graduate Certificate in Economic<br>Studies             | macroeconomics, statistics or mathematics   |  |
|                     |                              |          |          |                         | UQ Graduate Diploma in Economics                           |   |  |
| 1.5 year<br>(24 uni |                              | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in a relevant discipline |   |  |
|                     |                              |          |          |                         | UQ Graduate Certificate in Economics                       |   |  |

- Graduate Certificate and Graduate Diploma also available.

#### MASTER OF ECONOMICS AND PUBLIC POLICY

Learn the analytical techniques to evaluate, influence and develop effective public policy, and how to apply economics to make a positive difference in our increasingly globalised world.

| DURATION                | START                     |          |          | ADMISSION REG  | ADMISSION REQUIREMENTS                              |   |  |  |
|-------------------------|---------------------------|----------|----------|--|---|---|--|--|
|                         | SEMESTER                  | (YEAR 1) |          | ENGLISH  | YOUR CURRENT QUALIFICATION                          | RELEVANT DISCIPLINES  |  |  |
| 2 years<br>(32 units)   | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80  | Bachelor's degree (or equivalent) in any discipline | Economics, business, commerce, or a degree that contains 4 courses in any 3 of the areas of microeconomics, |  |  |
|                         |                           |          |          |  | UQ Graduate Certificate in Economic<br>Studies      | macroeconomics, statistics or mathematics   |  |  |
|                         |                           |          |          |  | UQ Graduate Diploma in Economics                    |   |  |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum, Bachelor's degree (or equivalent) in a<br>see page 80 relevant discipline |   |   |  |  |
|                         |                           |          |          |  | UQ Graduate Certificate in Economics                |   |  |  |
|                         |                           |          |          |  |   | CRICOS CODE 082599G PROGRAM CODE 5588   |  |  |

#### MASTER OF ENTREPRENEURSHIP AND INNOVATION

Gain hands-on experience leading innovation projects and applying the latest thinking to improve business productivity, global competitiveness and drive change.

| DURATION                | START                     | 2024 FEE | CAMPUS   | ADMISSION REQUIREMENTS  |   |   |   |  |  |
|-------------------------|---------------------------|----------|----------|-------------------------|---|---|---|--|--|
|                         | SEMESTER                  | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION  | ADDITIONAL REQUIREMENTS                               | RELEVANT DISCIPLINES  |  |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in a relevant discipline  |   | Biotechnology, business, commerce, commercialisation,   |  |  |
|                         |                           |          |          |                         | Bachelor's degree (or equivalent) in any discipline   | 3 years full-time equivalent relevant work experience | computer science, data<br>analytics, economics, energy<br>studies, engineering (business<br>administration), entrepreneurship,<br>environmental management,<br>food sciences, health services/<br>health practitioners, international<br>development or international<br>relations, information systems,<br>innovation, management,<br>science, strategy, sustainability<br>or technology (agricultural,<br>information, nano, bio) |  |  |
|                         |                           |          |          |                         | UQ Graduate Certificate in<br>Entrepreneurship and Innovation (or<br>equivalent)                                    |   |   |  |  |
|                         |                           |          |          |                         | UQx Corporate Innovation<br>MicroMasters® credential with 65% in<br>the Corporate Innovation Capstone<br>Assessment | 3 years full-time equivalent relevant work experience |   |  |  |

<sup>△</sup>This program is under review. - Graduate Certificate also available. CRICOS CODE 096017G PROGRAM CODE 5690

CRICOS CODE 058270K PROGRAM CODE 5399

#### MASTER OF GLOBAL MANAGEMENT

Prepare yourself to become a business leader in today's highly connected world by earning 2 outstanding degrees from 2 leading institutions - UQ and an international partner - in only 2 years.

| DURATIO             |             |          | CAMPUS   | ADMISSION REQUIREMENTS |  |   |  |
|---------------------|-------------|----------|--|------------------------|--|---|--|
|                     | SEMESTER    | (YEAR 1) |  | ENGLISH                | YOUR CURRENT QUALIFICATION   | ADDITIONAL REQUIREMENTS   |  |
| 2 years<br>(32 unit | 2 (22 July) | \$48,160 | St Lucia,<br>international<br>partner<br>institution |                        | A bachelor's degree (or equivalent)<br>in any discipline and satisfy the<br>Executive Dean that you are suitably<br>qualified to undertake study at the<br>partner institution | While UQ does not require a GMAT for entry into the Master of Global Management, to meet the requirements of our partner institutions, you may require a GMAT prior to applying |  |

CRICOS CODE 073271F PROGRAM CODE 5511

#### MASTER OF HEALTH ECONOMICS

Gain an understanding of the complex economic issues in health administration and find innovative solutions to global health problems to make real and sustainable differences to people's lives.

| DURATION                | START                     | 2024 FEE | CAMPUS   | ADMISSION REQUIREMENTS  |  |   |  |
|-------------------------|---------------------------|----------|----------|-------------------------|--|---|--|
|                         | SEMESTER                  | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION                                 | RELEVANT DISCIPLINES  |  |
| 2 years<br>(32 units)   | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in any discipline        | Economics, business, commerce, or a degree that contains 4 courses in any 3 of the areas of microeconomics, |  |
|                         |                           |          |          |                         | UQ Graduate Certificate in Economic<br>Studies             | macroeconomics, statistics or mathematics   |  |
|                         |                           |          |          |                         | UQ Graduate Diploma in Economics                           |   |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in a relevant discipline |   |  |
|                         |                           |          |          |                         | UQ Graduate Certificate in Economics                       |   |  |

CRICOS CODE 082600G PROGRAM CODE 5589

#### MASTER OF INTERNATIONAL COMMERCIAL LAW

Pursue assorted career opportunities in international business and global trade by equipping yourself with knowledge and understanding about international sales, contract and trade law and international commercial dispute resolution.

| DURATION                | START                     |          | CAMPUS | ADMISSION REQUIREMENTS  |  |  |  |  |
|-------------------------|---------------------------|----------|--------|-------------------------|--|--|--|--|
|                         | SEMESTER                  | (YEAR 1) |        | ENGLISH                 | YOUR CURRENT QUALIFICATION   | ADDITIONAL REQUIREMENTS  | RELEVANT DISCIPLINES   |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$48,160 |        | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in a relevant discipline   |  | Law, accounting, advertising<br>(business degree related only),<br>business, business administration,<br>business information systems,<br>commercialisation (business<br>degree related only), economics,  |  |
|                         |                           |          |        |                         | Bachelor's degree (or equivalent) in any discipline  | 3 years full-time equivalent relevant professional work experience |  |  |
|                         |                           |          |        |                         | An equivalent academic or<br>professional qualification and<br>be able to demonstrate to the<br>satisfaction of the Executive Dean<br>that you have requisite knowledge to<br>complete the program |  | finance, international business,<br>international economics and trade,<br>entrepreneurship, human resources,<br>management, marketing, strategy,<br>sustainability (business degree<br>related only), international hotel<br>and tourism management (UQ<br>BTHEM and Griffith University<br>BITHM degrees permitted, others<br>considered on a case by case basis) |  |

<sup>Δ</sup>This program is under review.

CRICOS CODE 096808K PROGRAM CODE 5695

#### MASTER OF INTERNATIONAL ECONOMICS AND FINANCE

Pursue a unique combination of economics and finance knowledge to gain in demand skills spanning global markets.

| DURATION                |                           | 2024 FEE | CAMPUS   | ADMISSION REQUIREMENTS  |  |   |  |  |
|-------------------------|---------------------------|----------|----------|-------------------------|--|---|--|--|
|                         | SEMESTER                  | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION                                 | RELEVANT DISCIPLINES  |  |  |
| 2 years<br>(32 units)   | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in any discipline        | Economics, business, commerce, or a degree that contains 4 courses in any 3 of the areas of microeconomics, |  |  |
|                         |                           |          |          |                         | UQ Graduate Certificate in Economic<br>Studies             | macroeconomics, statistics or mathematics   |  |  |
|                         |                           |          |          |                         | UQ Graduate Diploma in Economics                           |   |  |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in a relevant discipline |   |  |  |
|                         |                           |          |          |                         | UQ Graduate Certificate in Economics                       |   |  |  |

CRICOS CODE 082601G PROGRAM CODE 5590

#### MASTER OF INTERNATIONAL LAW

Broaden your career horizons by examining how international law shapes almost all forms of global interaction, from business and trade to diplomacy and acts of war.

| DURATION                | START                     | 2024 FEE CAMPUS | CAMPUS   | ADMISSION REQUIREMENTS  |   |   |  |  |
|-------------------------|---------------------------|-----------------|----------|-------------------------|---|---|--|--|
|                         | SEMESTER                  | (YEAR 1)        |          | ENGLISH                 | YOUR CURRENT QUALIFICATION                                    | RELEVANT DISCIPLINES  |  |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$48,160        | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in<br>a relevant discipline | Bachelor degree in law; or a bachelor degree in arts<br>(or equivalent) with a sequence of study in peace<br>and conflict studies, international relations, political<br>science, sociology, cultural studies, media studies,<br>communication, economics/political economy,<br>anthropology or ethnography. To satisfy the<br>requirements for a relevant discipline, a minimum<br>amount of content in that discipline is required (at<br>least 4 courses covering international topics). |  |  |

<sup>Δ</sup>This program is under review.

CRICOS CODE 092451M PROGRAM CODE 5658

#### MASTER OF LAWS

Equip yourself with an outstanding education, transportable knowledge and industry know-how to capitalise on today's commercial opportunities and succeed in globally competitive legal and business environments.

| DURATION                | START                     | 2024 FEE    | CAMPUS   | ADMISSION RE            | QUIREMENTS  |  |
|-------------------------|---------------------------|-------------|----------|-------------------------|---|--|
|                         | SEMESTER                  | (YEAR 1)    |          | ENGLISH                 | YOUR CURRENT QUALIFICATION  | ADDITIONAL REQUIREMENTS  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$48,160 St | St Lucia | Minimum,<br>see page 80 | A degree in law leading to admission to legal practice                      |  |
|                         |                           |             |          |                         | An equivalent academic or professional qualification in law                 | Demonstrate to the satisfaction of the Executive Dean that you<br>have the requisite knowledge and experience to complete the<br>program |
| 1 year<br>(16 units)    | 1 (19 Feb)<br>2 (22 July) | \$48,160 St | St Lucia | see page 80             | An honours or master's degree in law leading to admission to legal practice |  |
|                         |                           |             |          |                         | A degree in law leading to admission to legal practice                      | Graduate diploma in legal practice (or equivalent qualification) or 2 years full-time equivalent relevant professional work experience   |
|                         |                           |             |          |                         | An equivalent academic or professional qualification in law                 | Demonstrate to the satisfaction of the Executive Dean that you<br>have the requisite knowledge and experience to complete the<br>program |
|                         |                           |             |          |                         |   | CRICOS CODE 082603E PROGRAM CODE 5591  |

#### MASTER OF LEADERSHIP AND INNOVATION

Challenge yourself and become an exemplary leader, ready for whatever the future brings in an increasingly diversified and rapidly-changing business environment.

| DURATION                 | START 2024 FEE<br>SEMESTER (YEAR 1) | CAMPUS                      | ADMISSION RE            | QUIREMENTS   |   |   |   |
|--------------------------|-------------------------------------|-----------------------------|-------------------------|--|---|---|---|
|                          | SEMESTER                            | (YEAR I)                    |                         | ENGLISH  | YOUR CURRENT QUALIFICATION  | ADDITIONAL REQUIREMENTS   | RELEVANT DISCIPLINES  |
| 1 year<br>(16 units)     |                                     | 541,120 Online <sup>t</sup> | Minimum,<br>see page 80 | Bachelor honours degree (or equivalent) in a relevant discipline |   | Degree in accounting, advertising, business, business administration,                 |   |
|                          |                                     |                             |                         |  | Bachelor's degree (or equivalent) in a relevant discipline  | 2 years full-time work<br>experience in a dedicated<br>supervisory/management<br>role | commercialisation, data<br>analytics, economics, event<br>management, finance, health<br>services/health practitioners,<br>hotel or tourism management,   |
|                          |                                     |                             |                         |  | Bachelor's degree (or equivalent) in<br>any discipline  | 3 years full-time work<br>experience in a dedicated<br>supervisory/management<br>role | international business, international<br>development/international<br>relations, information systems,<br>innovation management,<br>marketing, management,<br>operations/project management,<br>strategy, sustainability or<br>technology (agricultural, |
|                          |                                     |                             |                         |  | Graduate certificate or graduate<br>diploma (or equivalent) in a relevant<br>discipline)          |   |   |
|                          |                                     |                             |                         | UQx or edX MicroMasters® credential<br>in a relevant discipline  | 2 years full-time equivalent<br>work experience in a<br>dedicated supervisory/<br>management role | information, nano, bio)   |   |
| <sup>1</sup> This progra | am does not n                       | neet the elig               | ibility requirem        | nents for an Au  | stralian Student visa (subclass 500).   |   | PROGRAM CODE 5757   |

#### MASTER OF TOURISM, HOTEL AND EVENT MANAGEMENT

Prepare yourself for a successful managerial career in tourism, hospitality or events where your business acumen and professional abilities result in exceptional experiences.

| R (YEAR 1)         |                | ENGLISH                       | YOUR CURRENT QUALIFICATION  |   |
|--------------------|----------------|-------------------------------|---|---|
|                    |                |                               | TOUR CURRENT QUALIFICATION  | RELEVANT DISCIPLINES  |
| o) \$48,160<br>ly) | St Lucia       | Minimum,<br>see page 80       | Bachelor's degree (or equivalent) in any discipline               | Event management, hospitality management, hotel management or tourism management  |
|                    |                |                               | UQ Graduate Certificate in Tourism,<br>Hotel and Event Management |   |
| o) \$48,160<br>ly) | St Lucia       | Minimum,<br>see page 80       | Bachelor's degree (or equivalent) in a relevant discipline        |   |
|                    | y)<br>\$48,160 | y)<br>\$48,160 St Lucia<br>y) | y) \$48,160 St Lucia Minimum,<br>y) \$100 St Lucia See page 80    | y) \$48,160 St Lucia Minimum, see page 80 Any discipline UQ Graduate Certificate in Tourism, Hotel and Event Management y) \$48,160 St Lucia Minimum, see page 80 relevant discipline |

- Graduate Certificate also available.

CRICOS CODE 082602F PROGRAM CODE 5585



"UQ stood out to me because of its reputation and ranking. *My* program helped me access many opportunities to volunteer and gain industry work experience. One of the electives required me to seek an internship, which taught me how to approach firms, from small boutiques to larger corporations."

**Guang Jun Lim, Singapore** 

Bachelor of Commerce

"I chose to study a Master of Laws at UQ because it is a highly reputable university and I was excited to live in Australia. UQ hosted a lot of events for new students that helped me settle in, get to know the campus and meet others."

Ingrid Staverløkk, Norway Master of Laws

# Education



Over 94% of UQ Education graduates are offered full-time employment within 4 months after graduation. The Good Universities Guide 2023



Education

40th in the world Times Higher Education World University Rankings by Subject 2023

# Our vision

is to teach you how education has changed and prepare you for the future of learning.

Study with our international award-winning lecturers who will teach you flexible and creative ways to cater for the diverse learning needs of children and young adults.

#### Making a lasting impact

Whether you want to begin your journey as a teacher or further develop your career in education, UQ offers programs that will forge your path to the most important and influential profession in the world – impacting the next generation.

Join the teachers of tomorrow – those passionate about inspiring students' love of learning. Our primary and secondary teacher preparation programs are accredited, and graduates are eligible for teacher registration in Queensland and beyond.

With 7 fields of specialisation to choose from – Behaviour Management, Guidance, Counselling and Careers, Curriculum, Leadership, Science of Learning, Supporting Diverse Learners, or Psychology Education – this diverse career will focus on building flexible and creative ways to improve education for the future.

#### Our programs can lead to careers in:

- Curriculum development
- Education leadership
- Educational research
- Guidance and career counselling
- High school teaching
- Language teaching
- Mentoring
- Music teaching
- Primary school teaching



TAKE A VIRTUAL TOUR of our Education learning facilities



Visit study.uq.edu.au/ study-options or scan QR code and type in your chosen program code in the search bar

# UNDERGRADUATE PROGRAMS

#### BACHELOR OF EDUCATION (PRIMARY)

Be at the forefront of shaping new generations as you introduce young minds to a wealth of knowledge about science, societies, maths, history and the beauty of music and art.

| DURATION | SEMESTER (YEAR 1) |          | CAMPUS   | ADMISSION REQUIREMENTS                  |  |  |  |
|----------|-------------------|----------|----------|---|--|--|--|
|          |                   |          | ENGLISH  | ACADEMIC PREREQUISITES                  |  |  |  |
| 4 years  | 1 (19 Feb)        | \$41,120 | St Lucia | Higher-than-<br>minimum,<br>see page 81 | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C);<br>General Mathematics, Mathematical Methods or Specialist Mathematics<br>(Units 3 & 4, C); plus one of Biology, Chemistry, Physics, Agricultural Science, Marine<br>Science, Earth and Environmental Science, or Psychology (Units 3 & 4, C). You are also<br>required to submit a personal statement showing your understanding of and motivations<br>for studying education. To complete this degree, you have to meet non-academic eligibility<br>requirements for teacher entry (NARTE) by demonstrating essential skills and attributes.<br>For more information visit the program's web page. Students must also meet non-academic<br>eligibility requirements. |  |  |

CRICOS CODE 063937G PROGRAM CODE 2306

# BACHELOR OF EDUCATION (SECONDARY)

Become a secondary school teacher. Guide our future leaders and ignite the minds of the next generation. Dual program options include Bachelor of Arts, Business Management, Mathematics, Music (Honours) or Science.

| DURATION   |            | 2024 FEE                                      | CAMPUS   | ADMISSION REG                           | UIREMENTS  |                         |  |
|--|------------|---|----------|---|--|-------------------------|--|
|  | SEMESTER   | (YEAR 1)                                      |          | ENGLISH                                 |  |                         |  |
| 4 to 5<br>years<br>(length<br>depends<br>on which<br>second<br>program<br>you<br>choose) | 1 (19 Feb) | See<br>page 17<br>for dual<br>program<br>fees | St Lucia | Higher-than-<br>minimum,<br>see page 81 | This program is only offered as a dual degree. You will need to meet the entry requirements for your dual program of choice as well as the entry requirements for the Bachelor of Education (Secondary): Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C). Applicants for initial teacher education training programs in Australia must meet academic and non-academic entry requirements. You are also required to submit a personal statement showing your understanding of and motivations for studying education. To complete this degree, you have to meet non-academic eligibility requirements for teacher entry (NARTE) by demonstrating essential skills and attributes. For more information visit the program's web page. | DUAL<br>PROGRAM<br>ONLY |  |

\*See program page for dual program options study.uq.edu.au/study-options/programs/bachelor-education-secondary-2312

PROGRAM CODE 2312

# **POSTGRADUATE PROGRAMS**

#### MASTER OF EDUCATIONAL STUDIES

Strengthen your leadership expertise and get a professional advantage in your chosen area of education.

| DURATION                |                           | 2024 FEE | CAMPUS              | ADMISSION REQUIREMENTS  |  |   |                     |  |  |
|-------------------------|---------------------------|----------|---------------------|-------------------------|--|---|---------------------|--|--|
|                         | SEMESTER                  | (YEAR 1) |                     | ENGLISH                 | YOUR CURRENT QUALIFICATION                           | ADDITIONAL REQUIREMENTS                               | RELEVANT DISCIPLINE |  |  |
| 2 years<br>(32 units)   | 1 (19 Feb)<br>2 (22 July) | \$41,120 | St Lucia,<br>online | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in any discipline  |   | Education           |  |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$41,120 | St Lucia,<br>online | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in education       |   |                     |  |  |
|                         |                           |          |                     |                         | Bachelor's degree (or equivalent) in any discipline  | 2 years full-time equivalent relevant work experience |                     |  |  |
| 1 year<br>(16 units)    | 1 (19 Feb)<br>2 (22 July) | \$41,120 | St Lucia,<br>online | Minimum,<br>see page 80 | Bachelor honours degree (or equivalent) in education |   |                     |  |  |
|                         |                           |          |                     |                         | Bachelor's degree (or equivalent) in education       | 2 years full-time equivalent relevant work experience |                     |  |  |

- Graduate Certificate also available.

## MASTER OF **TEACHING (PRIMARY)**

Your career change starts here. Transfer your prior knowledge and expertise into a rewarding career as a primary school teacher.

| DURATION              |            |          | 24 FEE CAMPUS | ADMISSION REG                           | UIREMENTS   |  |
|-----------------------|------------|----------|---------------|---|---|--|
|                       | SEMESTER   | (TEAR I) |               | ENGLISH                                 | YOUR CURRENT QUALIFICATION                          | ADDITIONAL REQUIREMENTS  |
| 2 years<br>(32 units) | 1 (19 Feb) | \$41,120 | St Lucia      | Higher-than-<br>minimum,<br>see page 81 | Bachelor's degree (or equivalent) in any discipline | Your degree must have included the equivalent of at least one<br>full year of study in areas relevant to one or more learning areas<br>of the Australian primary school curriculum (i.e. languages<br>other than English, civics, mathematics, English, science,<br>history, geography, the arts, health and physical education,<br>or technology). You will be required to submit a statement<br>addressing non-academic criteria including your motivation and<br>suitability for teaching. Upon application you must complete<br>an online questionnaire to meet the non-academic eligibility<br>requirements for teacher entry (NARTE) for this program. |
|                       |            |          |               |   |   |  |

- This is a teacher preparation program for students who already have a degree.

CRICOS CODE 078819A PROGRAM CODE 5556

CRICOS CODE 082608M PROGRAM CODE 5596

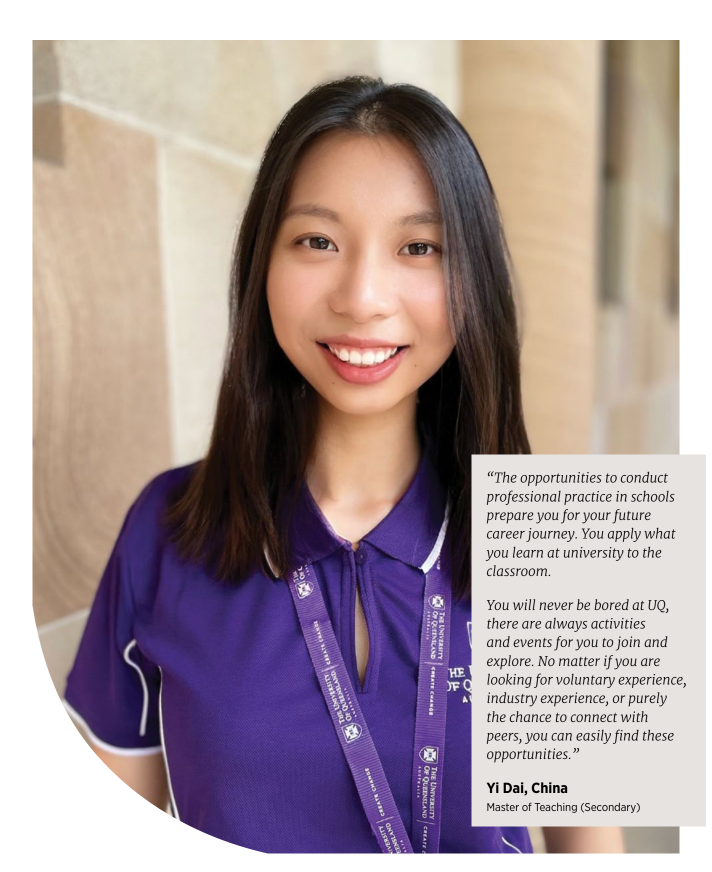
## MASTER OF TEACHING (SECONDARY)

Start your new career. Transfer your prior knowledge and expertise into a rewarding career as a secondary school teacher. After just 2 years of study, your passion will have purpose – to ignite the minds of the next generation.

| DURATION              | ATION START 2024 FEE CAMPUS |          |          | ADMISSION REQUIREMENTS     |  |  |  |  |
|-----------------------|-----------------------------|----------|----------|----------------------------|--|--|--|--|
|                       | SEMESTER (YEAR 1)           |          | ENGLISH  | YOUR CURRENT QUALIFICATION | ADDITIONAL REQUIREMENTS  |  |  |  |
| 2 years<br>(32 units) | 1 (19 Feb)                  | \$41,120 | St Lucia |                            | Bachelor's degree that meets the<br>requirements for 2 learning areas<br>of the Australian schools secondary<br>curriculum | A statement addressing non-academic criteria including your<br>motivation and suitability for teaching. Upon application you<br>must complete an online questionnaire to meet the non-<br>academic eligibility requirements for teacher entry (NARTE). |  |  |

- This is a teacher preparation program for students who already have a degree.

CRICOS CODE 094715J PROGRAM CODE 5685



# Why be a teacher?

Teaching is a challenging but incredibly rewarding career. The impact you can have on our future generation is second to none. With excellent job security and a plenitude of vacancies, now is a great time to consider a career in teaching. UQ's teaching programs are recognised internationally and teachers are in high demand globally.



#### Teachers are in high demand

Over 94% of UQ Education graduates are offered full-time employment within 4 months after graduation. Queensland graduate teachers have one of the highest starting salaries in Australia.

# 5

#### A balanced lifestyle

As a teacher you'll enjoy an enviable worklife balance, with guaranteed holidays and the flexibility to move locations depending on where your future takes you.



#### A degree the world will recognise

UQ's field of education is ranked 35th in the world in the QS World University Rankings by Subject 2022.



#### Inspire the next generation

Teachers become influential in their students' lives, inspiring their love of learning and motivating them to achieve their personal best every day.



#### **Endless career opportunities**

Your career doesn't stop in the classroom. With further study, you also have the option to progress into a variety of leadership roles.



#### Become a community leader

Teachers have the opportunity to build relationships with their students and their families, and to create a positive sense of community in their classroom and school.



# Engineering, Computer Science and IT



#### 12 national teaching awards in the last 10 years



## Ranked above world standard

Excellence in Research for Australia assessment 2018



#### **Mineral and Mining** Engineering

4th in the world QS World University Rankings by Subject 2022



#### **Computer Science and Information Systems**

Top 150 in the world QS World University Rankings by Subject 2022

#### Solving problems

For us, it starts with the spark. That craving you have to solve problems. It could be anything - protecting the planet, reimagining urban infrastructure, improving cyber security, or creating uncomplicated human-centred digital products. As long as it's there, we'll help you explore it - by encouraging your intellectual boldness, honing your skills and bringing out your capacity to lead others towards positive and impactful change.

#### Innovation

You will be taught by a mix of internationally renowned lecturers, industry professionals and leading researchers. Our programs focus on developing your understanding of the business environment so you can make better decisions in class and in your professional career. By the time you graduate, you'll possess a distinct blend of creative and practical abilities, where every decision you make is ingrained in sustainability - and benefits people and communities all over the world.

#### Our programs can lead to careers in:

- Aerospace engineering
- Augmented reality design
- Biological engineering
- Biomedical engineering
- Chemical engineering
- Civil engineering
- Computer engineering
- Cyber security
- Data science
- Design
- Electrical engineering
- Enterprise information systems
- Environmental engineering
- Game design
- Geotechnical engineering



TAKE A VIRTUAL TOUR of our Engineering, **Computer Science and IT** learning facilities

- Human-computer interaction
- Information management
- Information technology
- Materials engineering
- Mechanical engineering
- Mechatronic engineering
- Metallurgical engineering
- Mining engineering
- Programming
- Project management
- Software design
- Software engineering
- Software information systems
- User experience design
- Virtual reality design



Visit study.uq.edu.au/ study-options or scan QR code and type in your chosen program code in the search bar

# UNDERGRADUATE PROGRAMS

#### BACHELOR OF COMPUTER SCIENCE

Shape the digital future by gaining the knowledge and practical skills to design, develop and analyse computer-based systems.

| DURATION          |                           |          | FEE CAMPUS | ADMISSION REQUIREMENTS |  |                  |  |
|-------------------|---------------------------|----------|------------|------------------------|--|------------------|--|
| SEMESTER (YEAR 1) |                           |          | ENGLISH    | ACADEMIC PREREQUISITES | HONOURS  | DUAL<br>PROGRAMS |  |
| 3 years           | 1 (19 Feb)<br>2 (22 July) | \$51,200 | St Lucia   |                        | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C). Specialist Mathematics (Units 3 & 4, C) is recommended. Students studying Specialist Mathematics will have increased flexibility in their studies |                  |  |

CRICOS CODE 096359G PROGRAM CODE 2451

# BACHELOR OF ENGINEERING (HONOURS)

We've reimagined the Bachelor of Engineering (Honours) and have crafted a new curriculum that will place you at the forefront of engineering in 2024, 2034 and beyond.

| DURATION          |                           |          | CAMPUS   | ADMISSION REQUIREMENTS      |   |  |
|-------------------|---------------------------|----------|----------|-----------------------------|---|--|
| SEMESTER (YEAR 1) |                           |          | ENGLISH  | LISH ACADEMIC PREREQUISITES |   |  |
| 4 years           | 1 (19 Feb)<br>2 (22 July) | \$51,200 | St Lucia |                             | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C);<br>Mathematical Methods (Units 3 & 4, C); and one of Chemistry or Physics (Units 3 & 4, C).<br>Students studying Specialist Mathematics (Units 3 & 4, C) and both Physics and Chemistry<br>will have increased flexibility in their studies |  |

CRICOS CODE 080734K PROGRAM CODE 2455

## BACHELOR OF ENGINEERING (HONOURS) AND MASTER OF ENGINEERING

Push the boundaries of the discipline while you develop high-level skills in critical and analytical thinking, research design, writing, and project management.

| DURATION |                           | 2024 FEE | CAMPUS   | ADMISSION REC           | QUIREMENTS   |
|----------|---------------------------|----------|----------|-------------------------|--|
|          | SEMESTER (YEAR 1)         |          |          | ENGLISH                 | ACADEMIC PREREQUISITES   |
| 5 years  | 1 (19 Feb)<br>2 (22 July) | \$51,200 | St Lucia | Minimum,<br>see page 80 | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); and one of Chemistry or Physics (Units 3 & 4, C). Students studying Specialist Mathematics (Units 3 & 4, C) and both Physics and Chemistry will have increased flexibility in their studies |

CRICOS CODE 080724A PROGRAM CODE 2350

## BACHELOR OF INFORMATION TECHNOLOGY

Benefit from a program that provides in-demand skills, diverse career opportunities, and the ability to make a positive impact on society in a rapidly changing business and technology world.

| DURATION START 2024 FEE |                           | CAMPUS   | ADMISSION REQUIREMENTS |         |  | DUAL                 |                      |
|-------------------------|---------------------------|----------|------------------------|---------|--|----------------------|----------------------|
|                         | SEMESTER                  | (YEAR 1) |                        | ENGLISH | ACADEMIC PREREQUISITES   | HONOURS<br>AVAILABLE | PROGRAM<br>AVAILABLE |
| 3 years                 | 1 (19 Feb)<br>2 (22 July) | \$51,200 | St Lucia               |         | Queensland Year 12 (or equivalent), including General English subject<br>(Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) | -                    | +                    |

CRICOS CODE 001952K PROGRAM CODE 2453

# POSTGRADUATE PROGRAMS

#### MASTER OF COMPUTER SCIENCE

Change is the only constant in the world of computing. If you're a computing professional looking to upgrade, update or deepen your knowledge of rapidly evolving technologies - this program is for you.

| DURATION                | START   | 2024 FEE  | CAMPUS        | ADMISSION RE            | QUIREMENTS  |  |   |
|-------------------------|---|---|---------------|-------------------------|---|--|---|
|                         | SEMESTER  | (YEAR 1)  |               | ENGLISH                 | YOUR CURRENT QUALIFICATION  | ADDITIONAL REQUIREMENTS  | RELEVANT DISCIPLINES                      |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July)   | \$51,200  | St Lucia      |                         | Bachelor's degree (or equivalent) in a relevant discipline                                      | If your bachelor's degree was not awarded in a   | Computer science and software engineering |
|                         | Bachelor's degree (or equivalent) which must have succes<br>includes relevant discipline content completed specif | relevant discipline, you<br>must have successfully<br>completed specific relevant<br>discipline content in your<br>tertiary studies |               |                         |   |  |   |
| 1 year<br>(16 units)    | 1 (19 Feb)<br>2 (22 July)   |   | ,200 St Lucia | Minimum,<br>see page 80 | Bachelor honours degree (or<br>equivalent) in a relevant discipline                             | If your bachelor honours degree was not in computer  |   |
|                         |   |   |               |                         | Bachelor honours degree (or<br>equivalent) which includes all of the<br>relevant course content | science or software<br>engineering, you must have<br>successfully completed<br>at least 16 courses with<br>computer science and/<br>or information technology<br>discipline content in your<br>tertiary studies. At least<br>2 courses must be at an<br>advanced level in your final<br>year of study. |   |

- Graduate Certificate and Graduate Diploma also available.

CRICOS CODE 073272E PROGRAM CODE 5522

## MASTER OF COMPUTER SCIENCE (MANAGEMENT)

Deepen your technical knowledge, develop critical thinking and problem-solving skills, and open up opportunities for advanced career paths in fields such as software engineering, interaction design, and data science.

| DURATION              | START                     |          | E CAMPUS | ADMISSION REQUIREMENTS |  |  |                      |   |  |
|-----------------------|---------------------------|----------|----------|------------------------|--|--|----------------------|---|--|
|                       | SEMESTER                  | (YEAR 1) |          | ENGLISH                | YOUR CURRENT QUALIFICATION   | ADDITIONAL REQUIREMENTS  | RELEVANT DISCIPLINES |   |  |
| 2 years<br>(32 units) | 1 (19 Feb)<br>2 (22 July) | \$51,200 | St Lucia |                        | Bachelor's degree (or equivalent) in a relevant discipline   | If your bachelor's degree<br>was not awarded in a<br>relevant discipline, you<br>must have successfully<br>completed specific relevant<br>discipline content in your<br>tertiary studies |                      | Computer science and software engineering |  |
|                       |                           |          |          |                        | Bachelor's degree (or equivalent) which includes relevant discipline content   |  |                      |   |  |
|                       |                           |          |          |                        | Successful completion of at least 3<br>years of study towards an approved<br>qualification at a partner institution with<br>a formal pathway to this program |  |                      |   |  |

CRICOS CODE 073269M PROGRAM CODE 5523

# MASTER OF CYBER SECURITY

Study Cyber Security and go beyond traditional thinking. We bring together students from technology, business, mathematics, social science and law to offer an integrated learning experience, unique to UQ.

| DURATION                | START                     | 2024 FEE | CAMPUS   | ADMISSION RE            | QUIREMENTS   |  |   |  |  |
|-------------------------|---------------------------|----------|----------|-------------------------|--|--|---|--|--|
|                         | SEMESTER                  | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION   | ADDITIONAL REQUIREMENTS                                      | RELEVANT DISCIPLINES  |  |  |
| 2 years<br>(32 units)   | 1 (19 Feb)<br>2 (22 July) | \$51,200 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in any discipline  | <b>Leadership field:</b> 2 years of supervisory / management | Cryptography field: degree in<br>mathematics, statistics, computer  |  |  |
|                         |                           |          |          |                         | Graduate certificate or graduate<br>diploma (or equivalent) in any<br>discipline   | experience   | science, physics, actuarial science<br>or information technology.<br><b>Cyber criminology field:</b> degree   |  |  |
|                         |                           |          |          |                         | A master's degree (or equivalent) in any discipline  |  | in sociology, criminology, criminal justice or crime science.<br><b>Cyber defence field:</b> degree in  |  |  |
|                         |                           |          |          |                         | Successful completion of at least 3<br>years of study towards an approved<br>qualification at a partner institution<br>with a formal pathway to this program |  | computer science, information<br>technology, computer engineering,<br>mechatronic engineering, electrical<br>and electronic engineering,<br>mathematics or software<br>engineering. |  |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$51,200 | St Lucia | Minimum,<br>see page 80 |  | <b>Leadership field:</b> 5 years of supervisory / management |   |  |  |
|                         |                           |          |          |                         | Graduate certificate or graduate<br>diploma (or equivalent) in a relevant<br>discipline  | experience   | Leadership field: degree in<br>commerce, management,<br>business, accounting, information<br>technology, computer science,  |  |  |
|                         |                           |          |          |                         | A master's degree (or equivalent) in a relevant discipline   |  | leadership.   |  |  |

- Graduate Certificate and Graduate Diploma also available.

CRICOS CODE 0100693 PROGRAM CODE 5257

#### MASTER OF DATA SCIENCE

Become job-ready and prepared to tackle complex data science challenges and play a leading role in the future development of data science solutions globally.

| DURATION                | START                     |          | CAMPUS   | ADMISSION REQ           | UIREMENTS  |   |   |
|-------------------------|---------------------------|----------|----------|-------------------------|--|---|---|
|                         | SEMESTER                  | (YEAR I) | (TEAR I) | ENGLISH                 | YOUR CURRENT QUALIFICATION   | ADDITIONAL REQUIREMENTS   | RELEVANT DISCIPLINES  |
| 2 years<br>(32 units)   | 1 (19 Feb)<br>2 (22 July) | \$51,200 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in relevant discipline   | If your bachelor's degree was not awarded in a  | Information technology, computer<br>science, statistics, mathematics,<br>engineering, physics, actuarial<br>studies |
|                         |                           |          |          |                         | Bachelor's degree (or equivalent)<br>which includes relevant discipline<br>content   | relevant discipline, you<br>must have successfully<br>completed specific relevant<br>discipline content in your |   |
|                         |                           |          |          |                         | Successful completion of at least 3<br>years of study towards an approved<br>qualification at a partner institution<br>with a formal pathway to this program   | tertiary studies  |   |
| 1.5 years<br>(16 units) | 1 (19 Feb)<br>2 (22 July) | \$51,200 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in<br>a relevant discipline, with studies in<br>at least 3 courses in mathematics, 2<br>courses in statistics or probability and<br>3 courses in computer sciences |   |   |

CRICOS CODE 092454G PROGRAM CODE 5660

#### MASTER OF BIOENGINEERING (PROFESSIONAL)

Solve bio-related challenges facing our society by producing chemical building blocks, therapeutical drugs (biopharmaceuticals), tissue engineered organs, biocompatible materials, food and beverage products and bioenergy.

| DURATION              |                           | CAMPUS            | ADMISSION REQUIREMENTS |             |   |  |  |
|-----------------------|---------------------------|-------------------|------------------------|-------------|---|--|--|
|                       | SEMESTER                  | SEMESTER (YEAR 1) |                        | ENGLISH     | YOUR CURRENT QUALIFICATION  | ADDITIONAL REQUIREMENTS  |  |
| 2 years<br>(32 units) | 1 (19 Feb)<br>2 (22 July) | \$51,200          | St Lucia               | see page 80 | bachelor's degree (or equivalent) which includes all of the relevant  | If your bachelor's degree was not<br>awarded in a relevant discipline,<br>you must have successfully |  |
|                       |                           |                   |                        |             | Successful completion at least 3 years of study towards an approved qualification at an overseas partner institution, with a formal pathway to this program | completed specific relevant<br>discipline content in your tertiary<br>studies                        |  |

CRICOS CODE 112562A PROGRAM CODE 5761

#### MASTER OF CHEMICAL ENGINEERING (PROFESSIONAL)

Advance your career to take on leadership roles and drive innovation within the chemical engineering industry.

| DURATION              |                           |          |          | ADMISSION REQUIREMENTS  |   |   |   |  |  |
|-----------------------|---------------------------|----------|----------|-------------------------|---|---|---|--|--|
|                       | SEMESTER                  | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION  | ADDITIONAL REQUIREMENTS   | RELEVANT DISCIPLINES                                      |  |  |
| 2 years<br>(32 units) | 1 (19 Feb)<br>2 (22 July) | \$51,200 | St Lucia | Minimum,<br>see page 80 | 4-year bachelor's degree (or equivalent) in a relevant discipline   | If your bachelor's degree was not awarded in a  | Chemical engineering, process<br>engineering, or chemical |  |  |
|                       |                           |          |          |                         | Bachelor's degree (or equivalent)<br>which includes relevant discipline<br>content  | relevant discipline, you<br>must have successfully<br>completed specific relevant<br>discipline content in your | technology and engineering                                |  |  |
|                       |                           |          |          |                         | Successful completion of at least 3<br>years of study towards an approved<br>qualification at a partner institution<br>with a formal pathway to this<br>program | tertiary studies  |   |  |  |

CRICOS CODE 108878D PROGRAM CODE 5742

#### MASTER OF CIVIL ENGINEERING (PROFESSIONAL)

Acquire the expertise and technical abilities to open new career opportunities and empower people and infrastructure to adapt to a changing world.

| DURATION              | START                     | 2024 FEE CAMPUS |          | ADMISSION REQUIREMENTS  |  |   |  |  |
|-----------------------|---------------------------|-----------------|----------|-------------------------|--|---|--|--|
|                       | SEMESTER                  | (YEAR 1)        |          | ENGLISH                 | YOUR CURRENT QUALIFICATION   | ADDITIONAL REQUIREMENTS   | RELEVANT DISCIPLINE  |  |
| 2 years<br>(32 units) | 1 (19 Feb)<br>2 (22 July) | \$51,200        | St Lucia | Minimum,<br>see page 80 | 4-year bachelor's degree (or<br>equivalent) in a relevant discipline   | If your bachelor's degree<br>was not awarded in a   | Civil engineering, structural<br>engineering, or civil and structural<br>engineering |  |
|                       |                           |                 |          |                         | Bachelor's degree (or equivalent)<br>which includes relevant discipline<br>content   | relevant discipline, you<br>must have successfully<br>completed specific relevant<br>discipline content in your |  |  |
|                       |                           |                 |          |                         | Successful completion of at least 3<br>years of study towards an approved<br>qualification at a partner institution<br>with a formal pathway to this program | tertiary studies  |  |  |
|                       |                           |                 |          |                         |  | CRICOS CO   | DE 108880K PROGRAM CODE 5743   |  |

#### MASTER OF ELECTRICAL ENGINEERING (PROFESSIONAL)

Prepare to solve global problems by advancing your skills and knowledge in electrical engineering.

| DURATION              | RATION START 2024 FEE<br>SEMESTER (YEAR 1) | CAMPUS   | ADMISSION REQUIREMENTS |                         |  |   |   |
|-----------------------|--|----------|------------------------|-------------------------|--|---|---|
|                       | SEMESTER                                   | (YEAR I) |                        | ENGLISH                 | YOUR CURRENT QUALIFICATION   | ADDITIONAL REQUIREMENTS   | RELEVANT DISCIPLINE   |
| 2 years<br>(32 units) | 1 (19 Feb)<br>2 (22 July)                  | \$51,200 | St Lucia               | Minimum,<br>see page 80 | 4-year bachelor's degree (or<br>equivalent) in a relevant discipline   | If your bachelor's degree was not awarded in a                                    | Electrical engineering, electrical and electronic engineering,  |
|                       |  |          |                        |                         | Bachelor's degree (or equivalent)<br>which includes relevant discipline<br>content   | relevant discipline, you<br>must have successfully<br>completed specific relevant | electrical power engineering,<br>electronic engineering<br>(not electronic information<br>engineering), telecommunication |
|                       |  |          |                        |                         | Successful completion of at least 3<br>years of study towards an approved<br>qualification at a partner institution<br>with a formal pathway to this program | discipline content in your<br>tertiary studies                                    | engineering, communication<br>engineering, and power<br>engineering   |

CRICOS CODE 108881J PROGRAM CODE 5744

#### MASTER OF MATERIALS AND MANUFACTURING ENGINEERING (PROFESSIONAL)

Develop specialist knowledge in new and sustainable materials to meet the demands of the future and further your career possibilities.

| DURATION              | START                     | 2024 FEE CAMPUS |          | ADMISSION REQUIREMENTS  |  |   |  |  |  |
|-----------------------|---------------------------|-----------------|----------|-------------------------|--|---|--|--|--|
|                       | SEMESTER                  | (YEAR 1)        |          | ENGLISH                 | YOUR CURRENT QUALIFICATION   | ADDITIONAL REQUIREMENTS   | RELEVANT DISCIPLINE  |  |  |
| 2 years<br>(32 units) | 1 (19 Feb)<br>2 (22 July) | \$51,200        | St Lucia | Minimum,<br>see page 80 | 4-year bachelor's degree (or<br>equivalent) in a relevant discipline   | If your bachelor's degree was not awarded in a  | Materials engineering, materials science and engineering, or |  |  |
|                       |                           |                 |          |                         | Bachelor's degree (or equivalent)<br>which includes relevant discipline<br>content   | relevant discipline, you<br>must have successfully<br>completed specific relevant<br>discipline content in your | mechanical and manufacturing<br>engineering                  |  |  |
|                       |                           |                 |          |                         | Successful completion of at least 3<br>years of study towards an approved<br>qualification at a partner institution<br>with a formal pathway to this program | tertiary studies  |  |  |  |

CRICOS CODE 108882H PROGRAM CODE 5745

#### MASTER OF MECHANICAL ENGINEERING (PROFESSIONAL)

Advance your career in the in-demand field of mechanical engineering, gain the knowledge and skills to excel in a range of industries, and open opportunities for employment both in Australia and overseas.

| DURATION              | START                     | 2024 FEE | CAMPUS   | ADMISSION REQUIREMENTS  |  |  |  |  |
|-----------------------|---------------------------|----------|----------|-------------------------|--|--|--|--|
|                       | SEMESTER                  | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION   | ADDITIONAL REQUIREMENTS  | RELEVANT DISCIPLINE                                  |  |
| 2 years<br>(32 units) | 1 (19 Feb)<br>2 (22 July) | \$51,200 | St Lucia | Minimum,<br>see page 80 | 4-year bachelor's degree (or equivalent) in a relevant discipline  | If your bachelor's degree was not awarded in a   | Mechanical engineering,<br>aeronautical engineering, |  |
|                       |                           |          |          |                         | Bachelor's degree (or equivalent)<br>which includes relevant discipline<br>content   | relevant discipline, you must<br>have successfully completed<br>specific relevant discipline |  |  |
|                       |                           |          |          |                         | Successful completion of at least 3<br>years of study towards an approved<br>qualification at a partner institution<br>with a formal pathway to this program | content in your tertiary<br>studies  |  |  |

CRICOS CODE 108883G PROGRAM CODE 5746

#### MASTER OF SOFTWARE ENGINEERING (PROFESSIONAL)

Attain specialist knowledge and technical skills in software engineering to transform the way we live and work.

| DURATION              | START                     | 2024 FEE | CAMPUS   | ADMISSION REQ           | ADMISSION REQUIREMENTS  |   |  |  |  |
|-----------------------|---------------------------|----------|----------|-------------------------|---|---|--|--|--|
|                       | SEMESTER                  | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION  | ADDITIONAL REQUIREMENTS   | RELEVANT DISCIPLINE                        |  |  |
| 2 years<br>(32 units) | 1 (19 Feb)<br>2 (22 July) | \$51,200 | St Lucia | Minimum,<br>see page 80 | 4-year bachelor's degree (or<br>equivalent) in a relevant discipline  | If your bachelor's degree was not awarded in a  | Software engineering and computer science  |  |  |
|                       |                           |          |          |                         | Bachelor's degree (or equivalent)<br>which includes relevant discipline<br>content  | relevant discipline, you must<br>have successfully completed<br>specific relevant discipline<br>content in your tertiary<br>studies |  |  |  |
|                       |                           |          |          |                         | Successful completion of at least 3 years of study towards an approved qualification at a partner institution with a formal pathway to this program |   |  |  |  |
|                       |                           |          |          |                         |   | CRICOS CO   | <b>DE</b> 108884F <b>PROGRAM CODE</b> 5747 |  |  |

# MASTER OF URBAN WATER ENGINEERING (PROFESSIONAL)

Equip yourself with specialist knowledge and technical skills in urban water engineering to meet challenges in a changing world.

| DURATION              | START                     | 2024 FEE | CAMPUS   | ADMISSION REQUIREMENTS  |  |  |   |  |  |
|-----------------------|---------------------------|----------|----------|-------------------------|--|--|---|--|--|
|                       | SEMESTER                  | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION   | ADDITIONAL REQUIREMENTS                        | RELEVANT DISCIPLINE   |  |  |
| 2 years<br>(32 units) | 1 (19 Feb)<br>2 (22 July) | \$51,200 | St Lucia | Minimum,<br>see page 80 | 4-year bachelor's degree (or<br>equivalent) in a relevant discipline   | If your bachelor's degree was not awarded in a | Chemical engineering, civil<br>engineering, environmental   |  |  |
|                       |                           |          |          |                         | Bachelor's degree (or equivalent)<br>which includes relevant discipline<br>content   | studies  | engineering, groundwater science<br>and engineering, hydrology and<br>water resources engineering,<br>hydropower engineering, water<br>conservancy engineering, water<br>science and engineering, and<br>water supply and drainage<br>(science) engineering |  |  |
|                       |                           |          |          |                         | Successful completion of at least 3<br>years of study towards an approved<br>qualification at a partner institution<br>with a formal pathway to this program |  |   |  |  |

CRICOS CODE 108885E PROGRAM CODE 5748

#### MASTER OF ENGINEERING SCIENCE

Advance your engineering career and gain in-depth technical expertise in your field of choice. This program offers flexibility and customisation to align with your interests and career aspirations.

| DURATION             |                           |          | ADMISSION REQUIREMENTS |                |  |   |   |
|----------------------|---------------------------|----------|------------------------|----------------|--|---|---|
|                      | SEMESTER                  | (YEAR 1) |                        | ENGLISH        | YOUR CURRENT QUALIFICATION   | ADDITIONAL REQUIREMENTS   | RELEVANT DISCIPLINE   |
| 1 year<br>(16 units) | 1 (19 Feb)<br>2 (22 July) | \$51,200 | St Lucia               | see page 80 eq | 4-year bachelor's degree (or<br>equivalent) in a relevant engineering<br>discipline                | If your bachelor's degree<br>was not awarded in a<br>relevant discipline, you                           | Relevant disciplines depend on the<br>field of study you intend to choose.<br>More information can be found on<br>the program's web page. |
|                      |                           |          |                        |                | 4-year bachelor's degree (or equivalent) in engineering which includes relevant discipline content | must have successfully<br>completed specific relevant<br>discipline content in your<br>tertiary studies |   |

- Graduate Certificate also available.

#### MASTER OF ENGINEERING SCIENCE (MANAGEMENT)

Our technical postgraduate program for engineers wanting to combine further studies in their field, with management or business.

| DURATION              | START                     | 2024 FEE |          | ADMISSION REQUIREMENTS  |  |   |   |  |  |
|-----------------------|---------------------------|----------|----------|-------------------------|--|---|---|--|--|
|                       | SEMESTER                  | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION   | ADDITIONAL REQUIREMENTS   | RELEVANT DISCIPLINE   |  |  |
| 2 years<br>(32 units) | 1 (19 Feb)<br>2 (22 July) | \$51,200 | St Lucia | Minimum,<br>see page 80 | 4-year bachelor's degree (or<br>equivalent) in a relevant engineering<br>discipline                | relevant discipline, you  | Relevant disciplines depend on<br>the field of study you intend to<br>choose. More information can be |  |  |
|                       |                           |          |          |                         | 4-year bachelor's degree (or equivalent) in engineering which includes relevant discipline content | must have successfully<br>completed specific relevant<br>discipline content in your<br>tertiary studies | found on the program's web page.  |  |  |

CRICOS CODE 075740K PROGRAM CODE 5530

#### MASTER OF INFORMATION TECHNOLOGY

Expand your career horizons and gain a competitive edge in the ever-evolving field of information technology. Explore current and emerging IT concepts and techniques, and enjoy flexible course options that allow you to tailor your studies to align with your career goals.

| DURATION              | START                     |            | CAMPUS        | ADMISSION REQ           | ADMISSION REQUIREMENTS  |   |  |  |  |
|-----------------------|---------------------------|------------|---------------|-------------------------|---|---|--|--|--|
|                       | SEMESTER                  | (YEAR 1)   |               | ENGLISH                 | YOUR CURRENT QUALIFICATION  | ADDITIONAL REQUIREMENTS   |  |  |  |
| 2 years<br>(32 units) | 1 (19 Feb)<br>2 (22 July) | \$51,200   | St Lucia      | Minimum,<br>see page 80 | Bachelor's degree (or equivalent)<br>in a field other than information<br>technology, computer science,<br>software / computer engineering,<br>interaction design or multimedia<br>design | Your bachelor's degree must not contain more than 5<br>information technology or computer science discipline related<br>courses |  |  |  |
| - Graduate (          | ertificate and            | Graduate D | inloma also a | vailable                |   | CRICOS CODE 080723B PROGRAM CODE 5581   |  |  |  |

Graduate Certificate and Graduate Diploma also available

CRICOS CODE 080723B PROGRAM CODE 5581

#### MASTER OF INTERACTION DESIGN

Interaction designers play a vital role in creating digital products that are usable, uncomplicated, and human-centred. If you're looking to develop advanced knowledge about the design process for interactive products - this is the program for you.

| DURATION              | START  | 2024 FEE | CAMPUS   | ADMISSION REQUIREMENTS  |  |   |  |  |  |
|-----------------------|--|----------|----------|-------------------------|--|---|--|--|--|
|                       | SEMESTER   | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION   | ADDITIONAL REQUIREMENTS   |  |  |  |
| 2 years<br>(32 units) | 1 (19 Feb)<br>2 (22 July)  | \$51,200 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in<br>a field other than interaction design,<br>multimedia design, human computer<br>interaction or user experience design | Your bachelor's degree must contain no more than 1 design or<br>programming discipline related course |  |  |  |
| - Graduate C          | - Graduate Certificate and Graduate Diploma also available. CRICOS CODE 080726K PROGRAM CODE 558 |          |          |                         |  |   |  |  |  |

Graduate Certificate and Graduate Diploma also available.

#### MASTER OF SUSTAINABLE ENERGY

Gain the skills and knowledge to tackle global energy challenges and embrace the opportunities that come with the shift towards a low-carbon energy future.

| DURATION                | START                     | 2024 FEE | CAMPUS   | ADMISSION REQU          | IISSION REQUIREMENTS                                       |  |  |  |  |
|-------------------------|---------------------------|----------|----------|-------------------------|--|--|--|--|--|
|                         | SEMESTER                  | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION                                 | ADDITIONAL REQUIREMENTS  | RELEVANT DISCIPLINES   |  |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$51,200 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree or equivalent (in a relevant discipline) | 3–5 years practical<br>experience in a related field<br>is preferred | Engineering, science,<br>environmental management,<br>economics, commerce, business,<br>public policy, international<br>development, energy, information<br>technology, law, or architecture /<br>design |  |  |
|                         |                           |          |          |                         |  | CRICOS CO  |  |  |  |

- Graduate Certificate and Graduate Diploma also available.

CRICOS CODE 094112C PROGRAM CODE 5684

#### MASTER OF SUSTAINABLE ENERGY (MANAGEMENT)

Become a highly skilled change agent, ready to deal with the complex trilemma of energy affordability, reliability and environmental sustainability.

| DURATION              | START                     | 2024 FEE | CAMPUS   | ADMISSION REQU          | SSION REQUIREMENTS  |  |  |  |  |  |  |
|-----------------------|---------------------------|----------|----------|-------------------------|---|--|--|--|--|--|--|
|                       | SEMESTER                  | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION  | RELEVANT DISCIPLINES   |  |  |  |  |  |
| 2 years<br>(32 units) | 1 (19 Feb)<br>2 (22 July) | \$51,200 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in a relevant discipline Engineering, science, environmental management, e commerce, business, public policy, international dev |  |  |  |  |  |  |
|                       |                           |          |          |                         | Successful completion of at least 3<br>years of study towards an approved<br>qualification at a partner institution<br>with a formal pathway to this<br>program   | information technology, energy, law or architecture / design |  |  |  |  |  |
|                       |                           |          |          |                         |   |  |  |  |  |  |  |

CRICOS CODE 099125B PROGRAM CODE 5708

# Health, Behavioural Sciences and Medicine



#### **Sports-related subjects** 1st in Australia

2nd in the world QS World University Rankings by Subject 2022



#### Nursing

9th in the world ShanghaiRanking's Global Ranking of Academic Subjects 2022



#### **Public Health** 2nd in Australia

30th in the world

ShanghaiRanking's Global Ranking of Academic Subjects 2022

# Global partnerships

with World Health Organization, the World Bank, Médecins Sans Frontières, University of Oxford and Ochsner Health (USA)

#### **Commitment to health**

At UQ, we're committed to health in a big way. From the molecular to the macro, from the laboratory bench to the bedside and from biomedical to behavioural sciences, we seek to advance understanding, build better health services and make you a leader and innovator of the future.

#### Pathway to an exciting career

We offer one of the widest ranges of health study areas in Australia. A hands-on approach and cutting-edge research are built into our teaching, to prepare you for all types of care situations. We maintain close partnerships with major healthcare providers to inform our teaching, research and clinical engagement. Placements are important steps in your study program to expand your professional network, decide on your specialty and prepare for an exciting career.

#### Our programs can lead to careers in:

- Biomedical science
- Cardiac science
- Counselling
- Dentistry
- Digital health
- Disability support
- Embryology
- Environmental health sciences
- Epidemiology
- Exercise physiology
- Health and physical education
- Health promotion
- Health policy
- Health science
- Medicine
- Mental health services

**TAKE A VIRTUAL TOUR** of our Health and Medicine learning facilities

- Midwifery
- Nursing
- Nutrition
- Occupational health and safety
- Occupational therapy
- Pharmacy
- Physiotherapy
- Psychology
- Public health management
- Regulatory and medical affairs
- Research
- Social work
- Speech pathology
- Sport and recreation management
- Sports science
- · Youth and child support services



Visit study.uq.edu.au/ study-options or scan QR code and type in your chosen program code in the search bar

# UNDERGRADUATE PROGRAMS

#### BACHELOR OF BIOMEDICAL SCIENCE

Discover the latest in globally relevant biomedical practices and gain the theoretical and hands-on skills to prepare yourself for a dynamic career in modern medical science. This qualification can also be used as a pathway to study medicine.

| DURATION |       | START  | 2024 FEE | CAMPUS               | ADMISSION REQUIREMENTS |  |  | DUAL |
|----------|-------|--|----------|----------------------|------------------------|--|--|------|
|          |       | SEMESTER (YEAR 1) ENGLISH ACADEMIC PREREQUISITES |          | HONOURS<br>AVAILABLE | DUAL<br>PROGRAM        |  |  |      |
| 3 )      | /ears | 1 (19 Feb)<br>2 (22 July)                        | \$48,160 | St Lucia             |                        | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); and one of Biology, Chemistry or Physics (Units 3 & 4, C) |  |      |

CRICOS CODE 092440C PROGRAM CODE 2415

#### BACHELOR OF CLINICAL EXERCISE PHYSIOLOGY (HONOURS)

Become a qualified Accredited Exercise Physiologist, specialising in the delivery of exercise to help prevent and manage a range of chronic health conditions and injuries.

| DURATION | ATION START<br>SEMESTER | 2024 FEE<br>(YEAR 1) | CAMPUS   | ADMISSION REQUIREMENTS |  |   |  |  |
|----------|-------------------------|----------------------|----------|------------------------|--|---|--|--|
|          | SEMESTER                |                      |          | ENGLISH                | ACADEMIC PREREQUISITES   | ADDITIONAL REQUIREMENTS   |  |  |
| 4 years  | 1 (19 Feb)              | \$44,960             | St Lucia |                        | Queensland Year 12 (or equivalent),<br>including General English subject<br>(Units 3 & 4, C); and one of Biology,<br>Chemistry or Physics (Units 3 & 4, C) | Prior to applying, applicants should review the pre-placement<br>requirements outlined on the Prepare for your Placement<br>website: habs.uq.edu.au/prepare-your-clinical-exercise-<br>physiology-placement |  |  |

CRICOS CODE 092443M PROGRAM CODE 2413

#### BACHELOR OF DENTAL SCIENCE (HONOURS)

Prepare for an exciting and rewarding career as a qualified dentist, with the latest knowledge and skills to prevent, diagnose and treat oral diseases and abnormalities.

| DURATION | START      | 2024 FEE | CAMPUS               | ADMISSION REQUI                         | IREMENTS  |  |   |                  |
|----------|------------|----------|----------------------|---|---|--|---|------------------|
|          | SEMESTER   | (YEAR 1) |                      | ENGLISH                                 | ACADEMIC PREREQUISITES  | APPLICATION<br>CLOSING DATE                | ADDITIONAL REQUIREMENTS   |                  |
| 5 years  | 1 (19 Feb) | \$83,654 | Herston,<br>St Lucia | Higher-than-<br>minimum,<br>see page 81 | Queensland Year 12 (or<br>equivalent), including<br>General English subject<br>(Units 3 & 4, C); Chemistry<br>(Units 3 & 4, C) (Biology<br>recommended). UCAT ANZ<br>also required (see<br>ucat.edu.au) | 30 Sept<br>(year prior to<br>commencement) | Prior to applying, applicants should review<br>the pre-placement requirements outlined<br>on the Prepare for your Placement<br>website: habs.uq.edu.au/prepare-your-<br>dentistry-placement | QUOTA<br>PROGRAM |

CRICOS CODE 082620D PROGRAM CODE 2367

#### BACHELOR OF EXERCISE AND NUTRITION SCIENCES

Build the foundations for a successful career in health by gaining a solid understanding of the human body and the sciences behind exercise and nutrition.

|   | DURATION | START                     | 2024 FEE               | CAMPUS               | ADMISSION REQUIREMENTS |   |  |
|---|----------|---------------------------|------------------------|----------------------|------------------------|---|--|
| SEMESTER (YEAR 1) ENGLISH ACADEMIC PREREC |          | ENGLISH                   | ACADEMIC PREREQUISITES | HONOURS<br>AVAILABLE |                        |   |  |
|   | 3 years  | 1 (19 Feb)<br>2 (22 July) | \$44,960               | St Lucia             |                        | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C);<br>General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); and<br>one of Biology, Chemistry or Physics (Units 3 & 4, C) |  |

CRICOS CODE 073759D PROGRAM CODE 2325

## BACHELOR OF EXERCISE AND SPORT SCIENCES (HONOURS)

Learn how to help elite athletes be the best they can be, get your community fit and healthy, and rehabilitate injury in healthy people wanting to be more physically active.

| DURATION | ATION START 2024 FEE (YEAR 1) |          | CAMPUS   | ADMISSION REQUIREMENTS                  |  |   |  |  |
|----------|-------------------------------|----------|----------|---|--|---|--|--|
|          |                               |          |          | ENGLISH                                 | ACADEMIC PREREQUISITES   | ADDITIONAL REQUIREMENTS   |  |  |
| 4 years  | 1 (19 Feb)                    | \$44,960 | St Lucia | Higher-than-<br>minimum,<br>see page 81 | Queensland Year 12 (or equivalent),<br>including General English subject<br>(Units 3 & 4, C); and one of Biology,<br>Chemistry or Physics (Units 3 & 4, C) | Prior to applying, applicants should review the pre-placement<br>requirements outlined on the Prepare for your Placement<br>website: habs.uq.edu.au/prepare-your-bachelor-exercise-and-<br>sport-sciences-honours-placement |  |  |

CRICOS CODE 082624M PROGRAM CODE 2371

## BACHELOR OF HEALTH SCIENCES

Build the foundations for a successful career in health or medicine as you gain a perspective on human health, from the cell to public policy.

|         |                           | CAMPUS   | ADMISSION REQUIREMENTS |                         |   |                      |
|---------|---------------------------|----------|------------------------|-------------------------|---|----------------------|
|         | SEMESTER                  | (YEAR 1) | ENGLISH AC             |                         | ACADEMIC PREREQUISITES  | HONOURS<br>AVAILABLE |
| 3 years | 1 (19 Feb)<br>2 (22 July) | \$44,960 | St Lucia,<br>Herston   | Minimum,<br>see page 80 | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C). One of Year 12 Biology, Chemistry and/or Physics is highly recommended. | <b>√</b>             |

CRICOS CODE 055897K PROGRAM CODE 2252

# BACHELOR OF HEALTH, SPORT AND PHYSICAL EDUCATION (HONOURS)

Prepare to play a vital and rewarding role, encouraging healthy habits and motivating younger generations to be healthy and active.

| DURATION | START      | 2024 FEE | CAMPUS   | ADMISSION REQUIREMENTS                  |   |   |
|----------|------------|----------|----------|---|---|---|
|          | SEMESTER   | (YEAR 1) |          | ENGLISH                                 | ACADEMIC PREREQUISITES  | ADDITIONAL REQUIREMENTS   |
| 4 years  | 1 (19 Feb) | \$41,120 | St Lucia | Higher-than-<br>minimum,<br>see page 81 | Queensland Year 12 (or equivalent),<br>including General English subject<br>(Units 3 & 4, C); General Mathematics,<br>Mathematical Methods or Specialist<br>Mathematics (Units 3 & 4, C); and<br>one of Biology, Chemistry or Physics<br>(Units 3 & 4, C). You are also required<br>to submit a statement regarding your<br>non-academic abilities. | Prior to applying, applicants should review the pre-placement<br>requirements outlined on the Prepare for your Placement<br>website: habs.uq.edu.au/prepare-your-bachelor-health-sport-<br>and-physical-education-honours-placement |

CRICOS CODE 082625K PROGRAM CODE 2372

## BACHELOR OF MIDWIFERY

Become a qualified midwife and prepare for a fulfilling career supporting mothers, babies and families.

| DURATION | START      | 2024 FEE | CAMPUS                           | ADMISSION RE                            | QUIREMENTS   |  |  |                  |
|----------|------------|----------|----------------------------------|---|--|--|--|------------------|
|          | SEMESTER   | (YEAR 1) |                                  | ENGLISH                                 | ACADEMIC PREREQUISITES   | ADDITIONAL REQUIREMENTS  |  |                  |
| 3 years  | 1 (19 Feb) | \$41,120 | St Lucia,<br>clinical<br>schools | Higher-than-<br>minimum,<br>see page 81 | Queensland Year 12 (or<br>equivalent), including<br>General English subject<br>(Units 3 & 4, C); and one<br>of Biology, Chemistry or<br>Physics (Units 3 & 4, C) | Prior to applying, applicants<br>should review the pre-placement<br>requirements outlined on the<br>Prepare for your Placement<br>website: habs.uq.edu.au/prepare-<br>your-nursing-and-midwifery-<br>placement |  | QUOTA<br>PROGRAM |

CRICOS CODE 058541C PROGRAM CODE 2261

# BACHELOR OF NURSING

Be in demand as a fully qualified registered nurse and make a real difference to the lives of others.

| DURATION |                            | 2024 FEE | CAMPUS                           | ADMISSION RE                            | QUIREMENTS   |   |                      |                              |
|----------|----------------------------|----------|----------------------------------|---|--|---|----------------------|------------------------------|
|          | SEMESTER                   | (YEAR 1) |                                  | ENGLISH                                 | ACADEMIC PREREQUISITES   | ADDITIONAL REQUIREMENTS   |                      |                              |
| 3 years  | 1 (19 Feb)<br>2 (22 July)* | \$41,120 | St Lucia,<br>clinical<br>schools | Higher-than-<br>minimum,<br>see page 81 | Queensland Year 12 (or<br>equivalent), including<br>General English subject<br>(Units 3 & 4, C); and one<br>of Biology, Chemistry or<br>Physics (Units 3 & 4, C) | Prior to applying, applicants should review<br>the pre-placement requirements outlined<br>on the Prepare for your Placement website:<br>habs.uq.edu.au/prepare-your-nursing-and-<br>midwifery-placement | HONOURS<br>AVAILABLE | DUAL<br>PROGRAM<br>AVAILABLE |

\* Semester 2 intake only available to eligible international students with advanced standing from selected partner institutions. CRICOS CODE 050456J PROGRAM CODE 2241

## BACHELOR OF OCCUPATIONAL HEALTH AND SAFETY SCIENCE (HONOURS)

Make a positive difference to the lives of countless people as a qualified occupational health and safety professional tasked with ensuring workers always have the safest possible work environment.

|         | START<br>SEMESTER | 2024 FEE<br>(YEAR 1) | CAMPUS   | ADMISSION REQUIREMENTS  |  |  |
|---------|-------------------|----------------------|----------|-------------------------|--|--|
|         |                   |                      |          | ENGLISH                 | ACADEMIC PREREQUISITES   |  |
| 4 years | 1 (19 Feb)        | \$48,160             | St Lucia | Minimum,<br>see page 80 | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C), Mathematical Methods (Units 3 & 4, C); and one of Chemistry, Physics or Biology (Units 3 & 4, C) |  |

CRICOS CODE 078842B PROGRAM CODE 2331

# BACHELOR OF OCCUPATIONAL THERAPY (HONOURS)

Become a leader in the field of occupational therapy to help enable people to overcome barriers and engage in everyday activities that are meaningful and important to their lives.

|         | START      | 2024 FEE<br>(YEAR 1) | CAMPUS   | ADMISSION REQUIREMENTS                  |  |  |                  |
|---------|------------|----------------------|----------|---|--|--|------------------|
|         | SEMESTER   |                      |          | ENGLISH                                 | ACADEMIC PREREQUISITES   | ADDITIONAL REQUIREMENTS  |                  |
| 4 years | 1 (19 Feb) | \$51,200             | St Lucia | Higher-than-<br>minimum,<br>see page 81 | Queensland Year 12 (or<br>equivalent), including<br>General English subject<br>(Units 3 & 4, C); and one<br>of Biology, Chemistry or<br>Physics (Units 3 & 4, C) | Prior to applying, applicants should review the pre-<br>placement requirements outlined on the Prepare for<br>your Placement website: habs.uq.edu.au/prepare-your-<br>occupational-therapy-placement | QUOTA<br>PROGRAM |

CRICOS CODE 082621C PROGRAM CODE 2368

#### BACHELOR OF PHARMACY (HONOURS)

Place yourself at the forefront of the pharmacy profession and prepare for a vital and rewarding career improving the health and wellbeing of others.

| DURATION  | START                     | 2024 FEE | CAMPUS                | ADMISSION REC           | ADMISSION REQUIREMENTS   |   |  |  |  |  |
|-----------|---------------------------|----------|-----------------------|-------------------------|--|---|--|--|--|--|
|           | SEMESTER                  | (YEAR 1) |                       | ENGLISH                 | ACADEMIC PREREQUISITES   | ADDITIONAL REQUIREMENTS   |  |  |  |  |
| 4 years   | 1 (19 Feb)<br>2 (22 July) | \$51,200 | Pharmacy<br>Australia | Minimum,<br>see page 80 | Queensland Year 12 (or equivalent),<br>including General English subject | Prior to applying, applicants should review the pre-placement requirements outlined on the Prepare for your Placement |  |  |  |  |
| (Semester |                           |          | Centre of             |                         | (Units 3 & 4, C); General Mathematics,                                   | website: habs.uq.edu.au/prepare-your-pharmacy-placement   |  |  |  |  |
| 2 intake  |                           |          | Excellence            |                         | Mathematical Methods or Specialist                                       |   |  |  |  |  |
| can       |                           |          |                       |                         | Mathematics (Units 3 & 4, C), and  |   |  |  |  |  |
| complete  |                           |          |                       |                         | Chemistry (Units 3 & 4, C). Biology is                                   |   |  |  |  |  |
| program   |                           |          |                       |                         | also recommended.  |   |  |  |  |  |
| in 3.5    |                           |          |                       |                         |  |   |  |  |  |  |
| years)    |                           |          |                       |                         |  |   |  |  |  |  |

CRICOS CODE 082626J PROGRAM CODE 2373

#### BACHELOR OF PHYSIOTHERAPY (HONOURS)

Become a leader in your field, with specialist diagnostic and treatment skills to help individuals manage pain and participate in daily activities, mobility, fitness and sport.

| D | URATION | START      | 2024 FEE | CAMPUS   | ADMISSION REC                           | ADMISSION REQUIREMENTS   |  |                  |
|---|---------|------------|----------|----------|---|--|--|------------------|
|   |         | SEMESTER   | (YEAR 1) |          | ENGLISH                                 | ACADEMIC PREREQUISITES   | ADDITIONAL REQUIREMENTS  |                  |
| 4 | years   | 1 (19 Feb) | \$51,200 | St Lucia | Higher-than-<br>minimum,<br>see page 81 | Queensland Year 12 (or equivalent),<br>including General English subject<br>(Units 3 & 4, C); and one of Biology,<br>Chemistry or Physics (Units 3 & 4, C) | Prior to applying, applicants should review the pre-<br>placement requirements outlined on the Prepare<br>for your Placement website: habs.uq.edu.au/<br>prepare-your-bachelor-physiotherapy-honours-<br>placement | QUOTA<br>PROGRAM |

CRICOS CODE 082622B PROGRAM CODE 2369

## BACHELOR OF PSYCHOLOGICAL SCIENCE (HONOURS)

Explore the fascinating world of the mind and take the first step towards a professional career as a psychologist.

| DURATION | START                       | 2024 FEE | CAMPUS   | ADMISSION REQUIREMENTS  |  |  |
|----------|-----------------------------|----------|----------|-------------------------|--|--|
|          | SEMESTER                    | (YEAR 1) |          | ENGLISH                 | ACADEMIC PREREQUISITES   |  |
| 4 years  | 1 (19 Feb)<br>2 (22 July)** | \$41,120 | St Lucia | Minimum,<br>see page 80 | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C) |  |

\*\* Semester 2 intake available to international students eligible for advanced standing of 8 units (4 courses) or more.

CRICOS CODE 084715C PROGRAM CODE 2379

# BACHELOR OF SOCIAL WORK (HONOURS)

Be in demand to play a key role in developing a society based on social justice, and in alleviating disadvantage.

| DURATION | START<br>SEMESTER | 2024 FEE<br>(YEAR 1) | CAMPUS   | ADMISSION REQUIREMENTS                  |  |  |  |  |
|----------|-------------------|----------------------|----------|---|--|--|--|--|
|          |                   |                      |          | ENGLISH                                 | ACADEMIC PREREQUISITES   | ADDITIONAL REQUIREMENTS  |  |  |
| 4 years  | 1 (19 Feb)        | \$41,120             | St Lucia | Higher-than-<br>minimum,<br>see page 81 | Queensland Year 12 (or equivalent),<br>including General English subject<br>(Units 3 & 4, C) | Prior to applying, applicants should review the pre-placement<br>requirements outlined on the Prepare for your Placement<br>website: habs.uq.edu.au/prepare-your-social-work-placement |  |  |

CRICOS CODE 085539F PROGRAM CODE 2382

# BACHELOR OF SPEECH PATHOLOGY (HONOURS)

Prepare for a rich and rewarding career as a specialist in language and communication.

| DURATION | START      | 2024 FEE | CAMPUS   | US ADMISSION REQUIREMENTS               |  |  |                  |  |  |
|----------|------------|----------|----------|---|--|--|------------------|--|--|
|          | SEMESTER   | (YEAR 1) |          | ENGLISH                                 | ACADEMIC PREREQUISITES   | ADDITIONAL REQUIREMENTS  |                  |  |  |
| 4 years  | 1 (19 Feb) | \$51,200 | St Lucia | Higher-than-<br>minimum,<br>see page 81 | Queensland Year 12 (or equivalent),<br>including General English subject<br>(Units 3 & 4, C); and one of Biology,<br>Chemistry or Physics (Units 3 & 4, C) | Prior to applying, applicants should review the pre-<br>placement requirements outlined on the Prepare<br>for your Placement website: habs.uq.edu.au/<br>prepare-your-speech-pathology-placement | QUOTA<br>PROGRAM |  |  |

CRICOS CODE 082623A PROGRAM CODE 2370

# DOCTOR OF MEDICINE (PROVISIONAL ENTRY)

Gain a world-class medical education as you develop advanced critical thinking and clinical reasoning skills required for safe, high-quality clinical practice in any global setting.

| DURATION                          | START      | 2024 FEE   | CAMPUS  | ADMISSION REQU  | JIREMENTS   |   |                  |
|-----------------------------------|------------|--|---|---|---|---|------------------|
|                                   | SEMESTER   | (YEAR 1)   |   | ENGLISH   | ACADEMIC PREREQUISITES  | ADDITIONAL REQUIREMENTS   |                  |
| Bachelor's<br>degree +<br>4 years | 1 (19 Feb) | Fee for<br>bachelor's<br>degree<br>depends<br>on<br>selected<br>program <sup>*</sup> | St Lucia,<br>Herston,<br>Clinical<br>Units and<br>Teaching<br>Hospitals | Applicants<br>must meet<br>the English<br>requirements<br>of their<br>selected<br>bachelor's<br>program,<br>which can be<br>"minimum" or<br>"higher-than-<br>minimum", see<br>pages 80-81 | Queensland Year 12 (or equivalent) Year 12<br>English and a minimum adjusted ATAR of<br>95 (or equivalent), sit the University Clinical<br>Aptitude Test Australia and New Zealand<br>(UCAT ANZ) in the year of application and<br>undertake a Multiple Mini Interview (MMI).<br>Provisional offers will be made based on<br>the combined score of ATAR, UCAT ANZ<br>and MMI and is dependent on the number<br>of places available. Offer holders need to<br>complete their bachelor degree program at<br>UQ within the minimum time specified and<br>with a minimum grade point average of 5.<br>Offer holders are also required to complete<br>2 subject prerequisites before enrolment<br>into the MD. | There are mandatory vaccination and<br>compliance requirements for this program,<br>see medicine.uq.edu.au/current-students/<br>work-integrated-learning-wil-requirements<br>If you receive a Provisional Entry offer,<br>you'll need to complete your first bachelor's<br>degree at UQ before you start the<br>MD program.<br>If you've completed, or are in your final year<br>of, a minimum of a 3-year bachelor's degree<br>(6 semesters full-time), you can apply for the<br>Graduate Entry pathway. | QUOTA<br>PROGRAM |

^ 2024 indicative fee for Doctor of Medicine is \$91,819. Fees are reviewed each year and may increase.

CRICOS CODE 080921G PROGRAM CODE 5740

# POSTGRADUATE PROGRAMS

#### MASTER OF AUDIOLOGY STUDIES

Qualify as an accredited audiologist in 2 years and be prepared for a rewarding career as a clinical audiologist.

| DURATION              | START      | 2024 FEE | CAMPUS   | ADMISSION RE                                | QUIREMENTS   |  |  |   |                  |
|-----------------------|------------|----------|----------|---|--|--|--|---|------------------|
|                       | SEMESTER   | (YEAR 1) |          | ENGLISH                                     | YOUR CURRENT<br>QUALIFICATION  | RELEVANT<br>DISCIPLINES  | ADDITIONAL REQUIREMENTS  | APPLICATION<br>CLOSING DATE               |                  |
| 2 years<br>(32 units) | 1 (19 Feb) | \$51,200 | St Lucia | Higher-<br>than-<br>minimum,<br>see page 81 | Bachelor's<br>degree (or<br>equivalent)<br>in a relevant<br>discipline is<br>recommended | Health,<br>humanities,<br>education,<br>social,<br>physical or<br>biological<br>sciences | Before starting placement courses, you<br>must obtain, and thereafter hold for<br>the duration of the program, a current<br>First Aid Certificate (including CPR)<br>and Blue Card. You will also be required<br>to provide evidence that you do not<br>carry blood-borne transmissible viruses<br>or tuberculosis (TB) and comply with<br>a schedule of immunisations. Further<br>details can be found on the Prepare for<br>your Placement website: habs.uq.edu.<br>au/current-students/prepare-for-your-<br>placement | 30 Nov<br>(year prior to<br>commencement) | QUOTA<br>PROGRAM |
|                       |            |          |          |   |  |  | CRICOS CODE  | 070265F <b>PROGRA</b>                     | M CODE 5145      |

#### MASTER OF BIOSTATISTICS

Learn the specialised application of statistics to the field of health that will enable you to make important contributions to research and evidence-based practice.

| DURATION                                    | START<br>SEMESTER         | 2024 FEE<br>(YEAR 1)  | CAMPUS              | ADMISSION REQUIREMENTS   |  |   |  |  |
|---|---------------------------|---|---------------------|--|--|---|--|--|
|   | SEMESTER                  | (   |                     | ENGLISH  | YOUR CURRENT<br>QUALIFICATION  | RELEVANT DISCIPLINES  |  |  |
| 3 years<br>(24 units,<br>part-time          | 1 (19 Feb)<br>2 (22 July) | \$44,960  | Online <sup>‡</sup> | see page 80 (or equivalent) in a psychology, counselling), biomedical sciences, biostatistics, dentistry, development studies, education, engineering, environmental health, exe |  |   |  |  |
| only)                                       |                           | UQ Graduate sport science,<br>Diploma in medical scienc<br>Biostatistics health, pharma |                     | Diploma in   | port science, food science, health economics, health management, mathematics<br>nedical sciences, medicine, nursing, nutrition, occupational health and safety, ora<br>lealth, pharmacy, psychology, public health or health sciences, science, speech<br>herapy, veterinary sciences, arts (depending on the major studied) |   |  |  |
| 2 years<br>(16 units,<br>part-time<br>only) | 1 (19 Feb)<br>2 (22 July) | \$44,960  | Online <sup>t</sup> | Minimum,<br>see page 80  | Bachelor (honours)<br>degree in the<br>field of statistical<br>sciences  | anerapy, vetermany sciences, and (depending on the major studied) |  |  |

<sup>1</sup> This program does not meet the eligibility requirements for an Australian Student visa (subclass 500). - Graduate Certificate and Graduate Diploma also available. PROGRAM CODE 5500

#### MASTER OF BUSINESS PSYCHOLOGY

Learn how to use psychological science to improve leadership, performance and collaboration in business, while making work safer and more rewarding for people.

| DURATION                | START                     | 2024 FEE | CAMPUS   | ADMISSION REQUIREMENTS  |  |  |  |  |  |
|-------------------------|---------------------------|----------|----------|-------------------------|--|--|--|--|--|
|                         | SEMESTER                  | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT<br>QUALIFICATION  | ADDITIONAL REQUIREMENTS  | APPLICATION<br>CLOSING DATE                |  |  |
| 2 years<br>(32 units)   | 1 (19 Feb)<br>2 (22 July) | \$51,200 | St Lucia | Minimum,<br>see page 80 | 80 (or equivalent) in managerial or professional level; and satisfy the Executive (<br>any discipline Dean that based on the person's academic record and relevant work experience, the person is suitably qualified | Sem 1: 30 Sept<br>(year prior to<br>commencement)  |  |  |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$51,200 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree<br>in psychology<br>(honours I or IIA) or<br>equivalent 4-year<br>program from a<br>recognised tertiary<br>institution   | for admission. Applicants also need to nominate 2 referees<br>and provide a copy of their CV. Shortlisted applicants will be<br>invited to participate in a process of selection. Completion of<br>this program does not lead to registration as a psychologist<br>in Australia. | Sem 2: 28 Feb<br>(year of<br>commencement) |  |  |

#### DOCTOR OF CLINICAL DENTISTRY

If you're a general dentist looking to specialise, the 3-year Doctor of Clinical Dentistry postgraduate program will prepare you for specialist registration and practice.

| DURATION              |            |          |         | ADMISSION REQUIREMENTS                  |   |   |   |                  |  |  |
|-----------------------|------------|----------|---------|---|---|---|---|------------------|--|--|
|                       | SEMESTER   | (YEAR 1) |         | ENGLISH                                 | YOUR CURRENT<br>QUALIFICATION                           | ADDITIONAL REQUIREMENTS   | APPLICATION<br>CLOSING DATE               |                  |  |  |
| 3 years<br>(48 units) | 1 (17 Jan) | \$82,662 | Herston | Higher-than-<br>minimum,<br>see page 81 | Bachelor's<br>degree in<br>dentistry (or<br>equivalent) | 2 years graduate clinical experience (full-time) and<br>registration with the Dental Board of Australia. Entry<br>is determined using a competitive selection process<br>based on academic records, other postgraduate<br>qualifications, work and research experience since<br>graduation, commitment to the discipline and referee<br>reports. Shortlisted applicants will be required to<br>undertake a Clinical Assessment Program in Brisbane. | 30 Apr<br>(year prior to<br>commencement) | QUOTA<br>PROGRAM |  |  |

CRICOS CODE 058537K PROGRAM CODE 5616

PROGRAM CODE 5718

CRICOS CODE 105112H PROGRAM CODE 5728

## MASTER OF CLINICAL PHARMACY

Focused on contemporary clinical pharmacy practice in all settings and emerging roles for pharmacists throughout the health system, you will develop the skills and knowledge needed to advance your professional practice.

| DURATION             |                           | 2024 FEE | CAMPUS              | ADMISSION REG                           | UIREMENTS                     |  |  |
|----------------------|---------------------------|----------|---------------------|---|-------------------------------|--|--|
|                      | SEMESTER                  | (YEAR 1) |                     | ENGLISH                                 | YOUR CURRENT<br>QUALIFICATION | ADDITIONAL REQUIREMENTS  | APPLICATION CLOSING DATE   |
| 1 year<br>(16 units) | 1 (19 Feb)<br>2 (22 July) | \$51,200 | Online <sup>‡</sup> | Higher-than-<br>minimum,<br>see page 81 | degree (or                    | Current registration as a pharmacist in country of<br>practice and at least 2 years full-time relevant and<br>recent work experience | Sem 1: 31 Jan<br>(year of commencement)<br>Sem 2: 30 Jun<br>(year of commencement) |

<sup>±</sup> This program does not meet the eligibility requirements for an Australian Student visa (subclass 500).

- Graduate Certificate and Graduate Diploma also available.

#### MASTER OF CLINICAL PSYCHOLOGY

Learn how to assess and treat a range of emotional and behavioural problems so you can meet your registration requirements to become a psychologist.

| DURATION              | START      | 2024 FEE | CAMPUS   | ADMISSION REG                           | UIREMENTS   |  |  |                  |
|-----------------------|------------|----------|----------|---|---|--|--|------------------|
|                       | SEMESTER   | (YEAR 1) |          | ENGLISH                                 | YOUR CURRENT QUALIFICATION  | ADDITIONAL REQUIREMENTS  | APPLICATION<br>CLOSING DATE                |                  |
| 2 years<br>(32 units) | 1 (19 Feb) | \$51,200 | St Lucia | Higher-than-<br>minimum,<br>see page 81 | A 4-year bachelor's degree<br>in psychology (minimum IIA<br>honours) or equivalent 4-year<br>APAC-accredited program.<br>Applicants with non-Australian<br>degrees must have their<br>qualifications assessed by the<br>Australian Psychological Society. | Applicants must be eligible for<br>provisional or if applicable, full<br>registration with the Psychology<br>Board of Australia. Please refer to<br>the program's web page on<br><b>study.uq.edu.au</b> for the application<br>requirements. | 30 Sept<br>(year prior to<br>commencement) | QUOTA<br>PROGRAM |

CRICOS CODE 026000G PROGRAM CODE 5164

#### MASTER OF COUNSELLING

Gain in-depth knowledge and practical skills for a successful career in professional counselling. The program is designed for those with an approved degree in social work, psychology, human services, nursing or a related field who want to gain professional counselling qualifications.

| DURATION              | START      | 2024 FEE | CAMPUS   | ADMISSION REG                           | UIREMENTS  |   |   |  |                  |
|-----------------------|------------|----------|----------|---|--|---|---|--|------------------|
|                       | SEMESTER   | (YEAR 1) |          | ENGLISH                                 | YOUR CURRENT<br>QUALIFICATION  | RELEVANT<br>DISCIPLINES   | ADDITIONAL REQUIREMENTS   | APPLICATION<br>CLOSING DATE                |                  |
| 2 years<br>(32 units) | 1 (19 Feb) | \$41,120 | St Lucia | Higher-than-<br>minimum,<br>see page 81 | Bachelor's<br>degree (or<br>equivalent)<br>in a relevant<br>discipline | Social and<br>behavioural sciences<br>(social work,<br>psychology, social<br>welfare, behavioural<br>studies, human<br>services, nursing,<br>therapies, medicine,<br>or related fields) | You must submit a CV and<br>personal statement with your<br>online application. Applicants are<br>required to undertake 2 pieces of<br>assessment in the form of a short<br>written piece and a recorded<br>oral presentation. Offers will be<br>made on academic achievement,<br>CV, personal statement and<br>assessment items. | 15 Sept<br>(year prior to<br>commencement) | QUOTA<br>PROGRAM |

CRICOS CODE 048816G PROGRAM CODE 5333

#### MASTER OF DIETETICS STUDIES

Gain extensive knowledge of the art and science of nutrition and dietetics and its role in the treatment of conditions including diabetes, heart disease, obesity, malnutrition, gut disorders and allergies and intolerances. You'll develop the practical skills required to help people make better food choices to support healthier living.

| DURATION                | START      | 2024 FEE | CAMPUS   | ADMISSION REG                           | QUIREMENTS   |   |   |                  |
|-------------------------|------------|----------|----------|---|--|---|---|------------------|
|                         | SEMESTER   | (YEAR 1) |          | ENGLISH                                 | YOUR CURRENT<br>QUALIFICATION                                    | ADDITIONAL REQUIREMENTS   | APPLICATION<br>CLOSING DATE               |                  |
| 1.5 years<br>(24 units) | 1 (19 Feb) | \$51,200 | St Lucia | Higher-than-<br>minimum,<br>see page 81 | Bachelor's degree (or<br>equivalent) in a relevant<br>discipline | Applicants must have an approved degree and<br>have completed tertiary studies in biochemistry,<br>physiology and nutrition to meet the national<br>standards accreditation requirements<br>for dietetics | 31 Oct<br>(year prior to<br>commencement) | QUOTA<br>PROGRAM |

CRICOS CODE 065374K PROGRAM CODE 5473

# MASTER OF ENVIRONMENTAL HEALTH SCIENCES

Gain the knowledge and skills to identify and resolve complex environmental health risks. You'll learn to confidently communicate the risks and mitigation options to a range of stakeholders across the private sector, government and general public.

| DURATION              | START                     | 2024 FEE     | CAMPUS                           | ADMISSION REG           | UIREMENTS  |  |   |
|-----------------------|---------------------------|--------------|----------------------------------|-------------------------|--|--|---|
|                       | SEMESTER                  | (YEAR 1)     |                                  | ENGLISH                 | YOUR CURRENT<br>QUALIFICATION  | ADDITIONAL REQUIREMENTS  | RELEVANT DISCIPLINES  |
| 2 years<br>(32 units) | 1 (19 Feb)<br>2 (22 July) | \$44,960     | St Lucia,<br>Gatton,<br>Herston, | Minimum,<br>see page 80 | Bachelor's degree<br>(or equivalent) in a<br>relevant discipline                             |  | Nursing, paramedicine,<br>environmental technology,<br>medicine, environmental  |
|                       |                           |              | PACE,<br>online                  |                         | Bachelor's degree<br>(or equivalent) in any<br>discipline                                    | One year full-time equivalent work experience in an environmental health-related setting | management, public health<br>management, environmental<br>science, science, health sciences,<br>statistician and epidemiologist |
|                       |                           |              |                                  |                         | A graduate certificate<br>or graduate diploma<br>(or equivalent) in a<br>relevant discipline |  |   |
| - Graduate C          | Certificate and           | d Graduate D | Diploma also                     | o available.            |  | CRICOS COI   | DE 098321F PROGRAM CODE 5704  |

#### MASTER OF EPIDEMIOLOGY

Designed for applicants with a background in epidemiology, quantitative research or health, you'll develop your epidemiological, biostatistical and methodological skills to an advanced level, so you can make a meaningful contribution to the world.

| DURATION              | START         | 2024 FEE     | CAMPUS             | ADMISSION RE            | QUIREMENTS   |  |  |
|-----------------------|---------------|--------------|--------------------|-------------------------|--|--|--|
|                       | SEMESTER      | (YEAR 1)     |                    | ENGLISH                 | YOUR CURRENT<br>QUALIFICATION  | ADDITIONAL<br>REQUIREMENTS   | RELEVANT DISCIPLINES   |
| 2 years<br>(32 units) | 1 (19 Feb)    | \$44,960     | Herston,<br>online | Minimum,<br>see page 80 | Bachelor's degree (or<br>equivalent) in a relevant<br>discipline                             |  | Advanced sciences, behavioural and social sciences,<br>biomedical sciences, biostatistics, counselling, dentistry<br>and oral health, development studies, environmental   |
|                       |               |              |                    |                         | Bachelor's degree<br>(or equivalent) in any<br>discipline                                    | One year full-time work<br>experience in a<br>healthcare, public health<br>or research setting | health, environmental science, exercise and sport<br>science, food science, health economics, health<br>management, mathematics, medicine and medical<br>sciences, nursing, nutrition, occupational health and<br>safety, occupational therapy, bharmacy, bhysiotherapy. |
|                       |               |              |                    |                         | A graduate certificate<br>or graduate diploma (or<br>equivalent) in a relevant<br>discipline |  | sociology, public health and health sciences, science, sociology, speech therapy, and veterinary sciences  |
| Craduata C            | artificato an | d Craduata F | Vinlama ala        | a available             |  |  |  |

- Graduate Certificate and Graduate Diploma also available.

CRICOS CODE 110070D PROGRAM CODE 5759

# MASTER OF MEDICINE (SKIN CANCER)

This online program will provide you with the skills that support the diagnosis and management of skin cancer through a flexible structure that can fit around your existing schedule.

| DURATION                                    | START                     | 2024 FEE   | AR 1)               | ADMISSION REG                           | UIREMENTS   |  |                          |
|---|---------------------------|------------|---------------------|---|---|--|--------------------------|
|   | SEMESTER                  | \$48,160 ( |                     | ENGLISH                                 | YOUR CURRENT<br>QUALIFICATION                       | ADDITIONAL REQUIREMENTS  | APPLICATION CLOSING DATE |
| 2 years<br>(16 units,<br>part-time<br>only) | 1 (19 Feb)<br>2 (22 July) | \$48,160   | Online <sup>‡</sup> | Higher-than-<br>minimum,<br>see page 81 | Bachelor's degree<br>(or equivalent) in<br>medicine | 2 years full-time post-qualification clinical<br>practice.<br>You must have access to and have obtained any<br>necessary permission for the use of appropriate<br>and sufficient clinical cases in order to complete<br>the program. |                          |

<sup>±</sup> This program does not meet the eligibility requirements for an Australian Student visa (subclass 500).

PROGRAM CODE 5398

- Graduate Certificate also available.

#### DOCTOR OF MEDICINE (GRADUATE ENTRY)

Our UQ Doctor of Medicine will provide you with a world-class medical education. You'll gain hands-on experience preparing you to work in any global setting.

| DURATION              | START        | 2024 FEE | CAMPUS  | ADMISSION REG                           | UIREMENTS  |  |   |                  |
|-----------------------|--------------|----------|---|---|--|--|---|------------------|
|                       | SEMESTER     | (YEAR 1) |   | ENGLISH                                 | YOUR CURRENT<br>QUALIFICATION  | ADDITIONAL REQUIREMENTS  | APPLICATION<br>CLOSING DATE   |                  |
| 4 years<br>(64 units) | 1 (late Jan) | \$91,819 | St Lucia,<br>Herston,<br>Clinical<br>Units and<br>Teaching<br>Hospitals | Higher-than-<br>minimum, see<br>page 81 | Bachelor's<br>degree (or<br>equivalent),<br>known as a key<br>degree | Applicants need to sit the Graduate Australian Medical<br>School Admissions Test (GAMSAT) and achieve a<br>minimum score of 50 in each section OR Medical<br>College Admission Test (MCAT) with minimum total of<br>504. Eligible applicants will be invited to participate in<br>an online Multiple Mini Interview (MMI) based on their<br>GAMSAT or MCAT ranking, GPA and places available.<br>Offers for a place will be made based on the number<br>of places available and the applicant's final ranking<br>based on the combined score of MMI, unweighted<br>average GAMSAT or MCAT score and GPA. Students<br>must have completed 2 subject prerequisites before<br>commencing the program.<br>There are mandatory vaccination and compliance<br>requirements for this program, see medicine.uq.edu.<br>au/current-students/work-integrated-learning-wil-<br>requirements | Applications<br>are open from<br>February each<br>year and are<br>waitlisted once full.<br>Interviews will be<br>held in July and<br>September. | QUOTA<br>PROGRAM |

CRICOS CODE 080921G PROGRAM CODE 5740

#### MASTER OF MENTAL HEALTH

Develop the practical experience, knowledge, skills and attitude you'll need to thrive as a contemporary mental health professional.

| DURATION                | START      | 2024 FEE | CAMPUS  | ADMISSION REG                           | UIREMENTS   |  |   |                             |  |  |  |
|-------------------------|------------|----------|---------|---|---|--|---|-----------------------------|--|--|--|
|                         | SEMESTER   | (YEAR 1) |         | ENGLISH                                 | YOUR CURRENT QUALIFICATION  | ADDITIONAL<br>REQUIREMENTS   | ADDITIONAL<br>REQUIREMENTS  | APPLICATION<br>CLOSING DATE |  |  |  |
| 1.5 years<br>(24 units) | 1 (19 Feb) | \$41,120 | Herston | Higher-than-<br>minimum,<br>see page 81 | Bachelor's degree (or<br>equivalent) in a health, social<br>work or relevant discipline | 1 year full-time (or equivalent)<br>work experience in a mental<br>healthcare setting  | Master of Mental<br>Health - Art<br>Therapy has                   | 31 Oct -<br>Art Therapy     |  |  |  |
|                         |            |          |         |   | Bachelor's degree (or equivalent) in any discipline                                     | 2 years full-time (or equivalent)<br>work experience in a mental<br>healthcare setting | specific entry<br>admission. See<br>medicine.uq.edu.<br>au/entry- | 30 Nov -<br>Psychotherapy   |  |  |  |
|                         |            |          |         |   | UQ Graduate Diploma in<br>Mental Health   | 5 years full-time (or equivalent)<br>work experience in a mental<br>health setting     | requirements-<br>master-mental-<br>health-art-therapy             |                             |  |  |  |
|                         |            |          |         |   |   | work experience in a mental health setting   | requirements-<br>master-mental-<br>health-art-therapy             | PRC                         |  |  |  |

#### MASTER OF NURSING STUDIES

Designed to prepare you to work as a registered nurse in Australia within 2 years. You'll learn to work effectively in interprofessional teams to promote quality health outcomes through safe and effective nursing practice.

| DURATION              |            | 2024 FEE | CAMPUS   | ADMISSION REG                           | UIREMENTS   |  |
|-----------------------|------------|----------|----------|---|---|--|
|                       | SEMESTER   | (YEAR 1) |          | ENGLISH                                 | YOUR CURRENT<br>QUALIFICATION   | ADDITIONAL REQUIREMENTS  |
| 2 years<br>(32 units) | 1 (19 Feb) | \$41,120 | St Lucia | Higher-than-<br>minimum,<br>see page 81 | Bachelor's degree<br>(or equivalent) with<br>one university-level<br>course in biological<br>science, chemistry<br>or physics | Before starting placement courses, you must obtain, and thereafter hold for the duration of the program, a current First Aid Certificate (including CPR) and Blue Card. You will also be required to provide evidence that you do not carry blood-<br>borne transmissible viruses or tuberculosis (TB) and comply with a schedule of immunisations. Further details can be found on the Prepare for your Placement website: habs.uq.edu.au/current-students/prepare-for-your-placement |

CRICOS CODE 069418D PROGRAM CODE 5491

#### MASTER OF OCCUPATIONAL HEALTH AND SAFETY SCIENCE

Graduate with the skills you need to meet industry demand for highly qualified OHS professionals and to work globally in remote, rural or urban regions, across all industries.

| DURATION                | START                     | 2024 FEE | CAMPUS   | ADMISSION REG           | UIREMENTS  |  |
|-------------------------|---------------------------|----------|----------|-------------------------|--|--|
|                         | SEMESTER                  | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT<br>QUALIFICATION  | ADDITIONAL REQUIREMENTS  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$44,960 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree<br>(or equivalent)<br>in science,<br>engineering or<br>health sciences | Two or more first-year, university-level science courses that cover human anatomy, human physiology, organic chemistry, inorganic chemistry and/or physics |

CRICOS CODE 077534M PROGRAM CODE 5558

#### MASTER OF OCCUPATIONAL HYGIENE

Graduate job-ready as a specialist occupational hygienist, working to create healthier workplaces.

| DURATION                | START                     | 2024 FEE | CAMPUS   | ADMISSION REG           | UIREMENTS   |  |
|-------------------------|---------------------------|----------|----------|-------------------------|---|--|
|                         | SEMESTER                  | (YE3R 1) |          | ENGLISH                 | YOUR CURRENT<br>QUALIFICATION   | ADDITIONAL REQUIREMENTS  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$44,960 | St Lucia | Minimum,<br>see page 80 | Bachelor's<br>degree in science,<br>engineering or<br>health sciences | Two or more first-year, university-level science courses that cover human anatomy, human physiology, organic chemistry, inorganic chemistry and/or physics |

CRICOS CODE 106960D PROGRAM CODE 5738

#### MASTER OF OCCUPATIONAL HYGIENE / OCCUPATIONAL HEALTH AND SAFETY SCIENCE

Graduate job-ready with the skills and knowledge to work as both an occupational health and safety professional, and a specialist occupational hygienist.

| DURATION              |                           | 2024 FEE | CAMPUS   | ADMISSION REG           | QUIREMENTS                    |   |
|-----------------------|---------------------------|----------|----------|-------------------------|-------------------------------|---|
|                       | SEMESTER (YEAR 1)         |          |          | ENGLISH                 | YOUR CURRENT<br>QUALIFICATION | ADDITIONAL REQUIREMENTS   |
| 2 years<br>(32 units) | 1 (19 Feb)<br>2 (22 July) | \$44,960 | St Lucia | Minimum,<br>see page 80 |                               | Completed 2 or more first-year, university-level science courses that cover human<br>anatomy, human physiology, organic chemistry, inorganic chemistry and/or physics |

CRICOS CODE 106961C PROGRAM CODE 5739

## MASTER OF OCCUPATIONAL THERAPY STUDIES

Build a rewarding career helping people overcome barriers that affect their participation in life.

| DURATION                |                   |          | CAMPUS   | ADMISSION REQUIREMENTS |                                      |  |                               |                  |  |  |
|-------------------------|-------------------|----------|----------|------------------------|--------------------------------------|--|-------------------------------|------------------|--|--|
|                         | SEMESTER (YEAR 1) |          |          | ENGLISH                | YOUR CURRENT<br>QUALIFICATION        | ADDITIONAL REQUIREMENTS  | APPLICATION<br>CLOSING DATE   | QUOTA<br>PROGRAM |  |  |
| 2.5 years<br>(40 units) | 2 (22 July)       | \$51,200 | St Lucia |                        | Bachelor's degree (or<br>equivalent) | Completed university-level studies in human<br>anatomy, human physiology, and introductory<br>psychology | 30 Apr (year of commencement) | 2                |  |  |

CRICOS CODE 002041G PROGRAM CODE 5147

# MASTER OF ORGANISATIONAL PSYCHOLOGY

Learn about the complex dynamics that exist within workplaces and develop skills to foster employee wellbeing and organisational effectiveness.

| DURATION              | START      | 2024 FEE | CAMPUS   | ADMISSION REG                           | QUIREMENTS  |   |   |                  |
|-----------------------|------------|----------|----------|---|---|---|---|------------------|
|                       | SEMESTER   | (YEAR 1) |          | ENGLISH                                 | YOUR CURRENT<br>QUALIFICATION   | ADDITIONAL REQUIREMENTS   | APPLICATION<br>CLOSING DATE             |                  |
| 2 years<br>(32 units) | 1 (19 Feb) | \$48,160 | St Lucia | Higher-than-<br>minimum,<br>see page 81 | A 4-year bachelor's<br>degree in psychology<br>(minimum IIA honours)<br>or equivalent 4-year<br>APAC-accredited<br>program. Applicants<br>with non-Australian<br>degrees must have<br>their qualifications<br>assessed by the<br>Australian<br>Psychological Society. | Applicants must be eligible for provisional<br>or if applicable, full registration with the<br>Psychology Board of Australia. Please refer to<br>the program's web page on <b>study.uq.edu.au</b> for<br>the application requirements | 30 Sept (year prior<br>to commencement) | QUOTA<br>PROGRAM |

CRICOS CODE 002042G PROGRAM CODE 5199

## MASTER OF PHARMACEUTICAL INDUSTRY PRACTICE

Break into the pharmaceutical industry and get a competitive edge to succeed in your career by developing an in-depth understanding of all aspects relating to the pharmaceutical industry in both drug and device development.

| DURATION              | START                     | 2024 FEE |                        | ADMISSION REG           | UIREMENTS  |   |   |
|-----------------------|---------------------------|----------|------------------------|-------------------------|--|---|---|
|                       | SEMESTER                  | (YEAR 1) |                        | ENGLISH                 | YOUR CURRENT<br>QUALIFICATION  | RELEVANT DISCIPLINES  | APPLICATION CLOSING DATE                |
| 2 years<br>(32 units) | 1 (19 Feb)<br>2 (22 July) | \$44,960 | Australia<br>Centre of | Minimum,<br>see page 80 | Bachelor's degree<br>(or equivalent) in a<br>relevant discipline     | Science, engineering, medical / biomedical<br>science, health sciences, pharmacy or<br>pharmaceutical science | Sem 1: 31 Jan<br>(year of commencement) |
|                       |                           |          | Excellence             |                         | UQ Graduate<br>Certificate in<br>Pharmaceutical<br>Industry Practice |   | Sem 2: 30 Jun (year of commencement)    |

- Graduate Certificate also available.

CRICOS CODE 098320G PROGRAM CODE 5703

# GRADUATE CERTIFICATE IN PHARMACY PRACTICE

This industry relevant program will deepen your understanding of contemporary pharmacy practice and provide you with specialised skills to enhance your career opportunities.

| DURATION                                   |                           | 2024 FEE | CAMPUS              | ADMISSION REC                           | UIREMENTS   |   |  |
|--|---------------------------|----------|---------------------|---|---|---|--|
|  | SEMESTER                  | (YEAR 1) |                     | ENGLISH                                 | YOUR CURRENT<br>QUALIFICATION   | ADDITIONAL REQUIREMENTS   | APPLICATION CLOSING DATE   |
| 2 years<br>(8 units,<br>part-time<br>only) | 1 (19 Feb)<br>2 (22 July) | \$12,800 | Online <sup>‡</sup> | Higher-than-<br>minimum,<br>see page 81 | A bachelor of<br>pharmacy or<br>equivalent from<br>Australia or New<br>Zealand and<br>completion of the<br>Australian Pharmacy<br>Examining Council<br>requirements | All applicants must be eligible for registration<br>as an intern pharmacist with the Pharmacy<br>Board of Australia | Sem 1: 31 Jan<br>(year of commencement)<br>Sem 2: 30 Jun<br>(year of commencement) |

<sup>t</sup> This program does not meet the eligibility requirements for an Australian Student visa (subclass 500).

PROGRAM CODE 5533

#### MASTER OF PHYSIOTHERAPY

Take your career in physiotherapy to the next level through a master's program specialising in musculoskeletal or sports physiotherapy, or extend your study to obtain qualifications in both.

| DURATION  | START      | 2024 FEE | CAMPUS              | ADMISSION RE                            | QUIREMENTS  |   |  |
|---|------------|----------|---------------------|---|---|---|--|
|   | SEMESTER   | (YEAR 1) |                     | ENGLISH                                 | YOUR CURRENT QUALIFICATION  | ADDITIONAL REQUIREMENTS   | APPLICATION<br>CLOSING DATE                      |
| 1.5 years<br>(16 units,<br>with both<br>part-time<br>and full-time<br>components) | 1 (19 Feb) | \$51,200 | St Lucia,<br>online | Higher-than-<br>minimum,<br>see page 81 | A degree in physiotherapy as well as 2 years<br>full-time relevant professional experience<br>and evidence of continuing professional<br>education; or equivalent qualifications and<br>experience. Entry is competitive based on<br>GPA. Shortlisted candidates are required to<br>undertake an interview. | For the Field of Study component of<br>the program (Year 2), students are<br>required to hold limited registration or<br>if applicable, full registration with the<br>Physiotherapy Board of Australia, which<br>includes by law the Board's English<br>Language Proficiency requirements | Sem 1: 31 Oct<br>(year prior to<br>commencement) |

CRICOS CODE 102796K PROGRAM CODE 5221

#### MASTER OF PHYSIOTHERAPY STUDIES

Build on your undergraduate degree and qualify as an accredited physiotherapist in just 2 years with the Master of Physiotherapy Studies.

| DURATION                            | START              | 2024 FEE | CAMPUS   | ADMISSION RE                            | QUIREMENTS   |  |                                     |                  |
|-------------------------------------|--------------------|----------|----------|---|--|--|-------------------------------------|------------------|
|                                     | SEMESTER           | (YEAR 1) |          | ENGLISH                                 | YOUR CURRENT QUALIFICATION                                 | ADDITIONAL REQUIREMENTS  | APPLICATION<br>CLOSING DATE         |                  |
| 2 years<br>(40 units,<br>intensive) | Summer<br>(28 Nov) | \$83,330 | St Lucia | Higher-than-<br>minimum,<br>see page 81 | Bachelor's degree (or equivalent) in a relevant discipline | You must have completed<br>prerequisite courses in<br>human anatomy and human<br>physiology. Before starting<br>placement courses, you<br>must obtain, and thereafter<br>hold for the duration of the<br>program, a current First Aid<br>Certificate (including CPR)<br>and Blue Card. You will also be<br>required to provide evidence<br>that you do not carry blood-<br>borne transmissible viruses<br>or tuberculosis (TB) and<br>comply with a schedule of<br>immunisations. Further details<br>can be found on the Prepare for<br>your Placement website: habs.<br>uq.edu.au/current-students/<br>prepare-for-your-placement | 31 Aug<br>(year of<br>commencement) | QUOTA<br>PROGRAM |

CRICOS CODE 039545A PROGRAM CODE 5267

#### MASTER OF PSYCHOLOGY

Deepen your knowledge in a chosen area of specialisation and gain the practical training needed for a rewarding career as a practising psychologist. You may choose to specialise in counselling psychology, health psychology or sport and exercise psychology.

| DURATION              | START      | 2024 FEE | CAMPUS   | ADMISSION REQUIREMENTS                  |  |   |  |                  |
|-----------------------|------------|----------|----------|---|--|---|--|------------------|
|                       | SEMESTER   | (YEAR 1) |          | ENGLISH                                 | YOUR CURRENT QUALIFICATION   | ADDITIONAL REQUIREMENTS   | APPLICATION<br>CLOSING DATE                |                  |
| 2 years<br>(32 units) | 1 (19 Feb) | \$48,160 | St Lucia | Higher-than-<br>minimum,<br>see page 81 | An approved 4-year bachelor degree<br>in psychology (I or IIA honours)<br>or an equivalent 4-year program<br>accredited by the Australian<br>Psychology Accreditation Council<br>(APAC). Applicants with non-<br>Australian degrees must have their<br>qualifications assessed by the<br>Australian Psychological Society. | Applicants must be eligible<br>for provisional or if applicable,<br>full registration with the<br>Psychology Board of Australia.<br>Please refer to the program's<br>web page on <b>study.uq.edu.au</b><br>for the application<br>requirements. | 30 Sept<br>(year prior to<br>commencement) | QUOTA<br>PROGRAM |

CRICOS CODE 092458D PROGRAM CODE 5666

#### DOCTOR OF PSYCHOLOGY

With an empirical research thesis, specialist placements and advanced professionally oriented coursework, this program is intended for those who aspire to excellence and leadership in the profession of clinical psychology.

| DURATION              | START      | 2024 FEE | CAMPUS   | ADMISSION REC                           | MISSION REQUIREMENTS   |  |  |  |  |  |  |
|-----------------------|------------|----------|----------|---|--|--|--|--|--|--|--|
|                       | SEMESTER   | (YEAR 1) |          | ENGLISH                                 | YOUR CURRENT QUALIFICATION   | ADDITIONAL REQUIREMENTS  | APPLICATION<br>CLOSING DATE                |  |  |  |  |
| 4 years<br>(64 units) | 1 (19 Feb) | \$48,160 | St Lucia | Higher-than-<br>minimum,<br>see page 81 | A 4-year bachelor's degree in<br>psychology (honours I or IIA) or<br>a combination of an approved<br>4-year degree in psychology and<br>an approved master's degree.<br>Applicants with non-Australian<br>degrees must have their<br>qualifications assessed by the<br>Australian Psychological Society. | Applicants must be eligible<br>for provisional or if applicable,<br>full registration with the<br>Psychology Board of Australia.<br>Please refer to the program's<br>web page on <b>study.uq.edu.au</b><br>for the application<br>requirements | 30 Sept<br>(year prior to<br>commencement) |  |  |  |  |

CRICOS CODE 084717A PROGRAM CODE 5614

#### MASTER OF PUBLIC HEALTH

Develop and deepen your understanding of the core services and functions in public health. Prepare for a role as a public health professional and enjoy a rewarding career where you will make a difference to the health and wellbeing of populations in a changing and inequitable world.

| DURATION              | START   | 2024 FEE | CAMPUS             | ADMISSION RE            | QUIREMENTS   | REMENTS  |  |  |  |
|-----------------------|---|----------|--------------------|-------------------------|--|--|--|--|--|
|                       | SEMESTER  | (YEAR 1) |                    | ENGLISH                 | YOUR CURRENT<br>QUALIFICATION  | ADDITIONAL REQUIREMENTS  | RELEVANT DISCIPLINES   |  |  |
| 2 years<br>(32 units) | 1 (19 Feb)<br>2 (22 July)   | \$44,960 | Herston,<br>online | Minimum,<br>see page 80 | Bachelor's degree (or<br>equivalent) in a relevant<br>discipline                             |  | Behavioural and social sciences, biomedical sciences,<br>biostatistics, counselling, dentistry and oral health,<br>development studies, environmental health,  |  |  |
|                       |   |          |                    |                         | Bachelor's degree<br>(or equivalent) in any<br>discipline                                    | One year full-time work<br>experience in a healthcare<br>setting | epidemiology, exercise and nutrition science, exerci<br>and sport science, food science, health economics,<br>health management, health sciences, medicine and<br>medical sciences, nursing, nutrition, occupational |  |  |
|                       |   |          |                    |                         | A graduate certificate<br>or graduate diploma (or<br>equivalent) in a relevant<br>discipline |  | health and safety, occupational therapy, pharmacy,<br>physiotherapy, psychology, public health, science,<br>sociology, speech therapy, and veterinary sciences   |  |  |
| - Graduate C          | Graduate Certificate and Graduate Diploma also available. CRICOS CODE 110071C PROGRAM CODE 5760 |          |                    |                         |  |  |  |  |  |

#### MASTER OF SOCIAL WORK STUDIES

Turn your passion for helping people and addressing social and community issues into a rewarding career with accredited qualifications in social work.

| DURATION              | START      | 2024 FEE |          | ADMISSION REC                           | UIREMENTS  |   |  |  |
|-----------------------|------------|----------|----------|---|--|---|--|--|
|                       | SEMESTER   | (YEAR 1) |          | ENGLISH                                 | YOUR CURRENT<br>QUALIFICATION                                    | ADDITIONAL REQUIREMENTS   |  |  |
| 2 years<br>(32 units) | 1 (19 Feb) | \$41,120 | St Lucia | Higher-than-<br>minimum,<br>see page 81 | Bachelor's degree (or<br>equivalent) in a relevant<br>discipline | At least one year of full-time (or part-time equivalent) demonstrated study in social<br>and behavioural sciences |  |  |

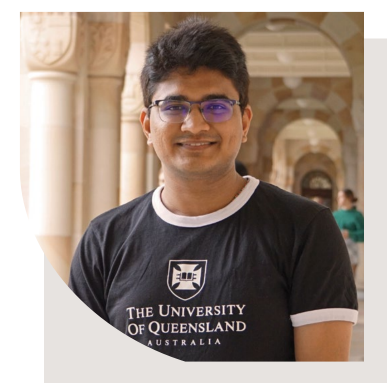
#### CRICOS CODE 063939E PROGRAM CODE 5457

## MASTER OF SPEECH PATHOLOGY STUDIES

Expand your theoretical knowledge and professional attributes while gaining the clinical and research skills necessary for a professional career in speech pathology.

| DURATION  |          | 2024 FEE | CAMPUS   | ADMISSION RE                            | QUIREMENTS                           |  |                                  |                  |
|---|----------|----------|----------|---|--------------------------------------|--|----------------------------------|------------------|
|   | SEMESTER | (YEAR I) |          | ENGLISH                                 | YOUR CURRENT<br>QUALIFICATION        | ADDITIONAL REQUIREMENTS  | APPLICATION<br>CLOSING DATE      |                  |
| 2 years<br>intensive<br>(40 units<br>intensive) |          | \$64,000 | St Lucia | Higher-than-<br>minimum,<br>see page 81 | Bachelor's degree (or<br>equivalent) | Before starting placement courses, you must<br>obtain, and thereafter hold for the duration<br>of the program, a current First Aid Certificate<br>(including CPR) and Blue Card. You will also<br>be required to provide evidence that you do<br>not carry blood-borne transmissible viruses or<br>tuberculosis (TB) and comply with a schedule<br>of immunisations. Further details can be found<br>on the Prepare for your Placement website:<br>habs.uq.edu.au/current-students/prepare-<br>for-your-placement. | 31 Aug (year of<br>commencement) | QUOTA<br>PROGRAM |

CRICOS CODE 111199A PROGRAM CODE 5228



"I chose UQ, which I think is the best decision I have ever made, because of its world recognised nursing program and excellent reputation. My favourite learning activity was applying theoretical knowledge in clinical placement at a top metropolitan hospital and trying to understand rationales in a clinical environment. The program is practical to develop hands-on experience, critical thinking, and independent clinical decision-making skills."

Monil Muradbhai Baghadia, India Master of Nursing Studies

#### MASTER OF SPORTS COACHING

Develop the knowledge and leadership skills expected in the world of high-performance sports coaching. Advance your career and master your craft as an innovative, well-informed sports coach.

| DURATION   | START                     | 2024 FEE | CAMPUS              | ADMISSION REQUIREMENTS  |   |  |   |  |  |  |
|--|---------------------------|----------|---------------------|-------------------------|---|--|---|--|--|--|
|  | SEMESTER                  | (YEAR 1) |                     | ENGLISH                 | YOUR CURRENT<br>QUALIFICATION   | ADDITIONAL<br>REQUIREMENTS   | RELEVANT DISCIPLINES  | APPLICATION<br>CLOSING DATE  |  |  |
| 2 years<br>(32 units,<br>full-time)  | 1 (19 Feb)<br>2 (22 July) | \$41,120 | Online <sup>‡</sup> | Minimum,<br>see page 80 | Bachelor's degree<br>(or equivalent) in any<br>discipline   | Current coaching<br>qualifications endorsed<br>by a recognised sporting<br>body (e.g. a national<br>sporting organisation) or<br>equivalent and 1 year's<br>coaching experience  | Sports coaching, exercise and<br>sport sciences, health and<br>physical education | Sem 1: 31 Jan<br>(year of<br>commencement)<br>Sem 2: 30 Jun<br>(year of<br>commencement) |  |  |
|  |                           |          |                     |                         | A current coaching<br>qualification endorsed<br>by a recognised<br>sporting body (e.g.<br>a national sporting<br>organisation) or<br>equivalent | 5 years' coaching / high<br>performance sporting<br>experience, comprising<br>(a) 150 contact hours<br>per year; and (b) 450<br>hours per year in<br>planning, preparation,<br>self-reflection and<br>learning, and continuing<br>professional development |   |  |  |  |
| 1.5 years (24<br>units,<br>full-time)  | 1 (19 Feb)<br>2 (22 July) | \$41,120 | Online <sup>‡</sup> | Minimum,<br>see page 80 | Bachelor honours<br>degree (or equivalent)<br>in sports science or<br>health and physical<br>education  |  |   |  |  |  |
|  |                           |          |                     |                         | UQ Graduate<br>Certificate in Sports<br>Coaching  |  |   |  |  |  |
| 2 years<br>(16 units,<br>part-time)<br>or 1 year (16<br>units full-<br>time) | 1 (19 Feb)<br>2 (22 July) | \$41,120 | Online <sup>t</sup> | Minimum,<br>see page 80 | Bachelor honours<br>degree (or equivalent)<br>sports science or<br>health and physical<br>education   |  |   |  |  |  |

<sup>t</sup> This program does not meet the eligibility requirements for an Australian Student visa (subclass 500).

PROGRAM CODE 5725

- Graduate Certificate also available.

#### MASTER OF SPORTS MEDICINE

Created specifically for general practitioners, this program will advance your knowledge and skills in sports medicine. Develop a comprehensive and interdisciplinary approach to prevention, treatment and management of sports injuries.

| DURATION             | ATION START 2024 FEE<br>SEMESTER (YEAR 1) | CAMPUS   | ADMISSION REQUIREMENTS |                               |                             |   |  |  |
|----------------------|---|----------|------------------------|-------------------------------|-----------------------------|---|--|--|
|                      |   |          | ENGLISH                | YOUR CURRENT<br>QUALIFICATION | ADDITIONAL REQUIREMENTS     | APPLICATION<br>CLOSING DATE   |  |  |
| 1 year<br>(16 units) | 1 (19 Feb)<br>2 (22 July)                 | \$44,960 | Online                 | Minimum,<br>see page 80       | Approved degree in medicine | Be registered as a medical practitioner in your country of<br>practice and have completed a minimum of 2 years full-<br>time (or equivalent) post-qualification clinical practice | Sem 1: 31 Jan<br>(year of<br>commencement)<br>Sem 2: 30 Jun<br>(year of<br>commencement) |  |

<sup>1</sup> This program does not meet the eligibility requirements for an Australian Student visa (subclass 500). - Graduate Certificate also available. PROGRAM CODE 5420

# Science and Mathematics



UQ researchers have developed the cervical cancer vaccine, the highly innovative Nanopatch and chip technology in MRI machines



Access more than

# 2300

laboratories, including specialist teaching and research labs

# 10

research centres in mathematics and physics



**Mathematics** 

#### **Dr Poh Wah Hillock**

Australian University Teacher of the Year 2023

#### World-class

UQ has one of the largest science faculties in Australia with some of the world's leading scientists, teachers, science programs and solutions to global problems. We focus on groundbreaking projects like the molecular characterisation of drug-resistant bacteria and finding better treatments for illness, solving conservation problems using mathematics and improving hydrogen bonding.

#### Student focused

Interact with expert research teams, use our world-class laboratories and contribute to making a positive impact on society and the environment. You will have opportunities to connect with industry and employers during professional placements or internships. This hands-on approach is why UQ graduates enjoy high employability rates and attractive starting salaries.

#### Our programs can lead to careers in:

- Archaeology
- Astrophysics
- Biochemistry
- Bioengineering
- Bioinformatics
- Biomedical science
- Biophysics
- Biotechnology
- Chemistry
- Ecology
- Entomology
- Environmental management
- Environmental science
- Food science and nutrition
- Food technology
- Genetics
- Geographical science



**TAKE A VIRTUAL TOUR** of our Science and **Mathematics learning** facilities

- Immunology
- Marine biology
- Marine science
- Mathematics
- Meteorology
- Microbiology
- Nanotechnology
- Neuroscience
- Pharmacology
- Physics
- Plant science
- Spatial science
- Statistics
- Vaccine science
- Veterinary science
- Zoology



Visit study.uq.edu.au/ study-options or scan QR code and type in your chosen program code in the search bar

# UNDERGRADUATE PROGRAMS

#### BACHELOR OF ADVANCED SCIENCE (HONOURS)

Challenge and develop your critical thinking and analytical skills in this elite 4-year program, and prepare yourself for a rewarding career in science research and industry.

|         |                           | 2024 FEE | CAMPUS               | ADMISSION REQUIREMENTS  |  |  |
|---------|---------------------------|----------|----------------------|-------------------------|--|--|
|         | SEMESTER                  | (YEAR 1) |                      | ENGLISH                 | ACADEMIC PREREQUISITES   |  |
| 4 years | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia,<br>Herston | Minimum,<br>see page 80 | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); 2 of Agricultural Science, Biology, Chemistry, Earth and Environmental Science, Specialist Mathematics or Physics (Units 3 & 4, C), at least one of which must be Biology, Chemistry or Physics |  |

#### CRICOS CODE 079390F PROGRAM CODE 2516

## BACHELOR OF BIOTECHNOLOGY

Want to help feed, fuel and heal the planet? Combine life sciences theory, specialised practical training and entrepreneurial skills to join one of the world's most exciting and creative scientific fields.

| DURATION |                           | 2024 FEE<br>(YEAR 1) | CAMPUS   | ADMISSION REQUIREMENTS  |  |                      |                 |
|----------|---------------------------|----------------------|----------|-------------------------|--|----------------------|-----------------|
|          |                           |                      |          | ENGLISH                 | ACADEMIC PREREQUISITES   | HONOURS<br>AVAILABLE | DUAL<br>PROGRAM |
| 3 years  | 1 (19 Feb)<br>2 (22 July) | \$48,160             | St Lucia | Minimum,<br>see page 80 | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); and one of Biology, Chemistry or Physics (Units 3 & 4, C) |                      |                 |

CRICOS CODE 102786A PROGRAM CODE 2456

# BACHELOR OF MATHEMATICS

Learn how to solve theoretical and applied mathematics problems across science, engineering, information technology, economics and business, and gain the foundation for a successful career.

|       |          | 2024 FEE                  | CAMPUS   | ADMISSION REQUIREMENTS |                         |   |                 |  |
|-------|----------|---------------------------|----------|------------------------|-------------------------|---|-----------------|--|
| SEMES | SEMESTER | (YEAR 1)                  |          | ENGLISH                | ACADEMIC PREREQUISITES  | HONOURS   | DUAL<br>PROGRAM |  |
|       | 3 years  | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia               | Minimum,<br>see page 80 | Queensland Year 12 (or equivalent) General English subject (Units 3 & 4, C);<br>Mathematical Methods (Units 3 & 4, C). Specialist Mathematics (Units 3 & 4, C)<br>is recommended. Students studying Specialist Mathematics will have increased<br>flexibility in their studies. |                 |  |

CRICOS CODE 088347A PROGRAM CODE 2460

## BACHELOR OF SCIENCE

Develop scientific knowledge and key skills with this flexible program, which gives you the freedom to find or follow your scientific passion to pursue your career goals.

|  | DURATION |                           |          | CAMPUS               | ADMISSION REQUIREMENTS  |  |                 |  |  |
|--|----------|---------------------------|----------|----------------------|-------------------------|--|-----------------|--|--|
|  | SEMESTER | (YEAR 1)                  |          | ENGLISH              | ACADEMIC PREREQUISITES  | HONOURS  | DUAL<br>PROGRAM |  |  |
|  | 3 years  | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia,<br>Herston | Minimum,<br>see page 80 | Queensland Year 12 (or equivalent), including General English subject (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); and one of Biology, Chemistry, Earth and Environmental Science, or Physics (Units 3 & 4, C) |                 |  |  |

CRICOS CODE 001961J PROGRAM CODE 2461

# POSTGRADUATE PROGRAMS

#### MASTER OF BIOINFORMATICS

Capitalise on the expanding demand for bioinformaticians with an interdisciplinary skill-set that will make you employable anywhere in the world.

| DURATION                | START                     | 2024 FEE | CAMPUS   | ADMISSION REC             | UIREMENTS   |  |
|-------------------------|---------------------------|----------|----------|---------------------------|---|--|
|                         | SEMESTER                  | (YEAR 1) |          | ENGLISH                   | YOUR CURRENT QUALIFICATION  |  |
| 2 years                 | 1 (19 Feb)                | \$44,960 | St Lucia | a Minimum,<br>see page 80 | Graduate certificate or graduate diploma (or equivalent) in bioinformatics  |  |
| (32 units)              | 2 (22 July)               |          |          |                           | Bachelor's degree in any discipline including 2 courses in any combination of computer science, biology or statistics   |  |
|                         |                           |          |          |                           | Successful completion of at least 3 years of study towards an approved qualification at a partner institution with a formal pathway to this program   |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$44,960 | St Lucia | Minimum,<br>see page 80   | Bachelor's degree (or equivalent) in science, information technology or engineering, including at least 2 first-<br>year, university-level courses in molecular biology, genetics, computer science or statistics |  |
| 1 year<br>(16 units)    | 1 (19 Feb)<br>2 (22 July) | \$44,960 | St Lucia | Minimum,<br>see page 80   | Bachelor honours degree (or equivalent) in science, information technology or engineering, with a major or minor (or equivalent volume of learning) in bioinformatics   |  |

- Graduate Certificate and Graduate Diploma also available.

CRICOS CODE 108891G PROGRAM CODE 5755

## MASTER OF BIOINFORMATICS RESEARCH EXTENSIVE

Capitalise on the expanding demand for bioinformaticians with an interdisciplinary skill-set and research expertise that will make you employable anywhere in the world.

| DURATION                |                           | 2024 FEE   | CAMPUS   | ADMISSION REQUIREMENTS  |  |  |
|-------------------------|---------------------------|------------|----------|-------------------------|--|--|
|                         | SEMESTER                  | R (YEAR 1) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION   |  |
| 2 years<br>(32 units)   | 1 (19 Feb)<br>2 (22 July) | \$44,960   | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in science, information technology or engineering, including 2 courses in any combination of computer science, biology or statistics |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$44,960   | St Lucia | Minimum,<br>see page 80 | Bachelor honours degree (or equivalent) in science, information technology or engineering, with a major or minor (or equivalent volume of learning) in bioinformatics  |  |

CRICOS CODE 082610F PROGRAM CODE 5598

# MASTER OF BIOTECHNOLOGY

Equip yourself with advanced scientific skills and the business, legal and regulatory understanding needed to translate discoveries from the laboratory to real life.

| DURATION                | START                     | 2024 FEE    | CAMPUS  | ADMISSION RE            | QUIREMENTS  |
|-------------------------|---------------------------|-------------|---|-------------------------|---|
|                         | SEMESTER                  | (YEAR 1)    |   | ENGLISH                 | YOUR CURRENT QUALIFICATION  |
| 2 years                 | 1 (19 Feb)                | \$48,160    | St Lucia  | Minimum,                | Bachelor's degree (or equivalent) in any discipline   |
| (32 units)              | units) 2 (22 July)        | see page 80 | Graduate certificate or graduate diploma (or equivalent) in biotechnology |                         |   |
|                         |                           |             |   |                         | Successful completion of at least 3 years of study towards an approved qualification at a partner institution with a formal pathway to this program   |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$48,160    | St Lucia  | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in biomedical science, biotechnology, science, bioinformatics, pharmacy or engineering  |
| 1 year<br>(16 units)    | 1 (19 Feb)<br>2 (22 July) | \$48,160    | St Lucia  | Minimum,<br>see page 80 | Bachelor honours degree (or equivalent) in biomedical science, biotechnology, science, bioinformatics, pharmacy or engineering, including a minimum of one semester of full-time research (or equivalent) |
| - Graduate C            | Certificate and           | d Graduate  | Diploma als   | o available.            | CRICOS CODE 082611E PROGRAM CODE 5599   |

# MASTER OF BIOTECHNOLOGY RESEARCH EXTENSIVE

Increase your technical and research skills in core areas of biotechnology and obtain greater laboratory immersion all while developing business and workplace skills.

| DUR             | ATION | START                     | 2024 FEE | CAMPUS   | ADMISSION REQUIREMENTS  |   |  |
|-----------------|-------|---------------------------|----------|----------|-------------------------|---|--|
|                 |       | SEMESTER (YEA             | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION  |  |
| 2 yea<br>(32 u  |       | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in biotechnology, science, bioinformatics, pharmacy or engineering  |  |
| 1.5 yı<br>(24 u |       | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor (Honours) degree (or equivalent) in biotechnology, science, bioinformatics, pharmacy or engineering, including a minimum of one semester of full-time research (or equivalent) |  |

CRICOS CODE 085552J PROGRAM CODE 5627

#### MASTER OF FINANCIAL MATHEMATICS

Learn cutting-edge computational methodology, mathematical modelling and stochastic methods in finance to identify strategic investment or business opportunities, manage portfolios and price financial products.

| DURATION                | START                     | 2024 FEE | CAMPUS   | ADMISSION RE            | REQUIREMENTS   |  |
|-------------------------|---------------------------|----------|----------|-------------------------|--|--|
|                         | SEMESTER                  | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION   |  |
| 2 years<br>(32 units)   | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in any discipline with first-year, university-level mathematics (including single-variable and multi-variable calculus, ordinary differential equations, and linear algebra) |  |
|                         |                           |          |          |                         | Graduate diploma (or equivalent) in financial mathematics  |  |
|                         |                           |          |          |                         | Successful completion of at least 3 years of study towards an approved qualification at a partner institution with a formal pathway to this program  |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) majoring in mathematics, or<br>Bachelor's degree (or equivalent) in mathematics  |  |

- Graduate Diploma also available.

CRICOS CODE 079389K PROGRAM CODE 5573

## MASTER OF FOOD SCIENCE AND TECHNOLOGY

Make your mark in a global industry, equipped with the latest knowledge in food safety and quality management, food preservation, processing, chemistry and microbiology.

| DURATION                | START                                 | 2024 FEE | CAMPUS   | ADMISSION REC           | QUIREMENTS  |
|-------------------------|---------------------------------------|----------|----------|-------------------------|---|
|                         | SEMESTER                              | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION  |
| 2 years<br>(32 units)   | 1 (19 Feb)<br>2 (22 July)             | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in any discipline, with first-year university-level chemistry or biology  |
|                         |                                       |          |          |                         | Graduate certificate in food science and technology   |
|                         |                                       |          |          |                         | Successful completion of at least 3 years of study towards an approved qualification at a partner institution with a formal pathway to this program |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July)             | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree in food science, food technology or food engineering  |
| Currelineter            | · · · · · · · · · · · · · · · · · · · |          |          |                         |   |

Graduate Certificate also available.

CRICOS CODE 079385C PROGRAM CODE 5576

#### MASTER OF FOOD SCIENCE AND TECHNOLOGY RESEARCH EXTENSIVE

Create change in a global industry, equipped with advanced scientific skills and the latest knowledge in food safety and quality management, food preservation, processing, chemistry and microbiology.

| DURATION              |                           | 2024 FEE | CAMPUS   | ADMISSION REQUIREMENTS  |  |  |  |
|-----------------------|---------------------------|----------|----------|-------------------------|--|--|--|
|                       | SEMESTER                  | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION                                 | RELEVANT DISCIPLINES                               |  |
| 2 years<br>(32 units) | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in a relevant discipline | Food science, food technology and food engineering |  |
|                       |                           |          |          |                         |  | CRICOS CODE 108889A PROGRAM CODE 5753              |  |

#### MASTER OF GEOGRAPHIC INFORMATION SCIENCE

Gain the geospatial data skills to advance your career in ecology, exploration, health, planning, maths, cartography, surveying, geography or environmental science.

| DURATION                |             |          | 4 FEE CAMPUS        | ADMISSION REQUIREMENTS  |   |   |  |  |
|-------------------------|-------------|----------|---------------------|-------------------------|---|---|--|--|
|                         | SEMESTER    | (YEAR 1) |                     | ENGLISH                 | YOUR CURRENT QUALIFICATION  | RELEVANT DISCIPLINES  |  |  |
| 2 years                 | 1 (19 Feb)  | \$44,960 | St Lucia,           | Minimum,                | Bachelor's degree (or equivalent) in any discipline   | Science (mathematics, physics, computer science),   |  |  |
| (32 units)              | 2 (22 July) |          | online              | see page 80             | Graduate certificate or graduate diploma in geographic information science  | environmental science, environmental management,<br>geographical science, geology, surveying, geometrics<br>and engineering |  |  |
|                         |             |          |                     |                         | Successful completion of at least 3 years of study<br>towards an approved qualification at a partner<br>institution with a formal pathway to this program | and engineering   |  |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)  | \$44,960 | St Lucia,<br>online | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in a relevant discipline  |   |  |  |
| <u> </u>                |             |          | S. 1 1              | 21 J L                  |   |   |  |  |

- Graduate Certificate and Graduate Diploma also available.

CRICOS CODE 084723C PROGRAM CODE 5610

#### GRADUATE CERTIFICATE IN MAGNETIC RESONANCE AND POSITRON EMISSION TOMOGRAPHY

Advance your understanding of MRI methodology and safety, patient preparation and screening, common clinical indications and MRI protocols used when imaging various parts of the human body.

| DURATION               | START                     |          | FEE CAMPUS          | ADMISSION REQUIREMENTS  |  |   |  |  |
|------------------------|---------------------------|----------|---------------------|-------------------------|--|---|--|--|
|                        | SEMESTER                  | (YEAR 1) |                     | ENGLISH                 | YOUR CURRENT<br>QUALIFICATION                                    | ADDITIONAL REQUIREMENTS   | RELEVANT DISCIPLINES   |  |
| 0.5 years<br>(8 units) | 1 (19 Feb)<br>2 (22 July) | \$22,480 | St Lucia,<br>online | Minimum,<br>see page 80 | Bachelor's degree (or<br>equivalent) in a relevant<br>discipline |   | Mathematics, physics, chemistry, biology,<br>medical imaging, medical radiation,<br>radiography, allied health, biomedical |  |
|                        |                           |          |                     |                         | Post-secondary study   | 2 years of work experience in<br>medical imaging, physics, or<br>molecular imaging. Applications<br>based on post-secondary study<br>and/or work experience will be<br>assessed individually. | engineering, engineering, or computer science  |  |

#### CRICOS CODE 092060D PROGRAM CODE 5654

#### MASTER OF MAGNETIC RESONANCE TECHNOLOGY

Acquire high-level knowledge and develop practical skills relevant to modern molecular biology research or industry practice.

| DURATION                | START                     | 2024 FEE CAMPUS |                     | ADMISSION REQUIREMENTS  |  |   |  |
|-------------------------|---------------------------|-----------------|---------------------|-------------------------|--|---|--|
|                         | SEMESTER                  | (YEAR 1)        |                     | ENGLISH                 | YOUR CURRENT QUALIFICATION                                 | RELEVANT DISCIPLINES  |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$44,960        | St Lucia,<br>online | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in a relevant discipline | Mathematics, physics, chemistry, biology, medical imaging,<br>medical radiation, radiography, allied health, biomedical<br>engineering, engineering, computer science |  |
|                         |                           |                 |                     |                         | Graduate Diploma in Magnetic Resonance Technology          |   |  |
|                         |                           |                 |                     |                         | Graduate Certificate in Magnetic Resonance Technology      |   |  |
| Craduata                |                           |                 |                     |                         |  |   |  |

- Graduate Certificate and Graduate Diploma also available.

CRICOS CODE 034047D PROGRAM CODE 5193

#### MASTER OF MOLECULAR BIOLOGY

Acquire high-level knowledge and develop practical skills relevant to modern molecular biology research or industry practice.

| DURATION                | START                     | 2024 FEE | CAMPUS   | ADMISSION RE            | QUIREMENTS  |   |
|-------------------------|---------------------------|----------|----------|-------------------------|---|---|
|                         | SEMESTER                  | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION  | RELEVANT DISCIPLINES  |
| 2 years<br>(32 units)   | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in any discipline,<br>with first-year university-level chemistry and<br>biology                 | Biotechnology, science, medicine, biomedical science,<br>pharmacy, bioinformatics, genetics, molecular biology,<br>biochemistry or biological chemistry |
|                         |                           |          |          |                         | Graduate certificate or graduate diploma in molecular biology   |   |
|                         |                           |          |          |                         | Completion of at least 3 years of study towards an approved qualification at a partner institution with a pathway to this program |   |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in a relevant discipline  |   |
| 1 year<br>(16 units)    | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor honours degree (or equivalent) in a relevant discipline  |   |

- Graduate Certificate and Graduate Diploma also available.

CRICOS CODE 082612D PROGRAM CODE 5600

#### MASTER OF MOLECULAR BIOLOGY RESEARCH EXTENSIVE

Enhance your technical and research skills in core areas of molecular biology, protein technology and bioinformatics through a 2 or 3-semester laboratory immersion.

| DURATION                |                           |          | CAMPUS   | ADMISSION REQUIREMENTS  |  |  |  |
|-------------------------|---------------------------|----------|----------|-------------------------|--|--|--|
|                         | SEMESTER                  | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION                                       | RELEVANT DISCIPLINES   |  |
| 2 years<br>(32 units)   | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in a relevant discipline       | Biotechnology, science, medicine, biomedical science, pharmacy, bioinformatics, genetics, molecular biology, |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$48,160 | St Lucia | Minimum,<br>see page 80 | Bachelor honours degree (or equivalent) in a relevant discipline | biochemistry, and biological chemistry   |  |

CRICOS CODE 085548E PROGRAM CODE 5625

### MASTER OF MOLECULAR IMAGING TECHNOLOGY

Become an international leader in molecular imaging and contribute to the advancement of biomedicines.

| DL | DURATION START      | 2024 FEE   | CAMPUS   | ADMISSION REQUIREMENTS |                         |  |   |
|----|---------------------|------------|----------|------------------------|-------------------------|--|---|
|    |                     | SEMESTER   | (YEAR 1) |                        | ENGLISH                 | YOUR CURRENT QUALIFICATION RELEVANT DISCIPLINES            |   |
|    | 5 years<br>4 units) | 1 (19 Feb) | \$51,200 | St Lucia,<br>online    | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in a relevant discipline | Applied science, medical imaging, chemistry,<br>pharmacy, physics, computer science or electrical and<br>biomedical engineering |

CRICOS CODE 096018G PROGRAM CODE 5692

#### MASTER OF QUANTITATIVE BIOLOGY

When biology meets big data. Master the use of programming, statistics, and mathematics to solve biological problems in areas as diverse as conservation, human health, and agriculture. Take advantage of intensive and/or flexible teaching modes.

| DURATION                | DURATION START       | 2024 FEE | CAMPUS                        | ADMISSION REQUIREMENTS          |   |  |
|-------------------------|----------------------|----------|-------------------------------|---------------------------------|---|--|
|                         | SEMESTER             | (YEAR 1) |                               | ENGLISH                         | YOUR CURRENT QUALIFICATION  |  |
| 1.5 years<br>(32 units, | 2 (22 July)          | \$64,476 | St Lucia Minimum, see page 80 |                                 | Bachelor's degree (or equivalent) in any discipline with first and second-year university-level biology or mathematics            |  |
| intensive)              |                      |          |                               |                                 | Graduate diploma (or equivalent) in quantitative biology  |  |
| 1 year<br>(24 units,    |                      | \$64,476 | St Lucia                      | t Lucia Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in any field of biology and have completed university-level mathematics including biostatistics |  |
| intensive)              | intensive) Period 2) |          |                               |                                 | Bachelor's degree (or equivalent) in mathematics and have completed first-year university-level biology                           |  |

- Graduate Diploma also available.

#### MASTER OF QUANTUM TECHNOLOGY

Gain the skills to research and develop quantum technologies capable of changing the future of sensing, communications and computation. Work with a variety of platforms, including superconductors, ultra-cold atoms, micro-mechanical systems and photonics.

| DURATIO               | N START 2024 FEE |          | CAMPUS   | ADMISSION REQUIREMENTS  |  |   |   |  |
|-----------------------|------------------|----------|----------|-------------------------|--|---|---|--|
|                       | SEMESTER         | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT<br>QUALIFICATION                                    | ADDITIONAL REQUIREMENTS   | RELEVANT DISCIPLINES  |  |
| 1.5 years<br>(24 unit | 2 (22 July)<br>) | \$51,200 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or<br>equivalent) in a relevant<br>discipline | 4 units (or equivalent) of first<br>year university-level mathematics<br>and calculus-based physics | Computer science, engineering,<br>information technology, mathematics,<br>chemistry or statistics |  |

CRICOS CODE 099450M PROGRAM CODE 5711

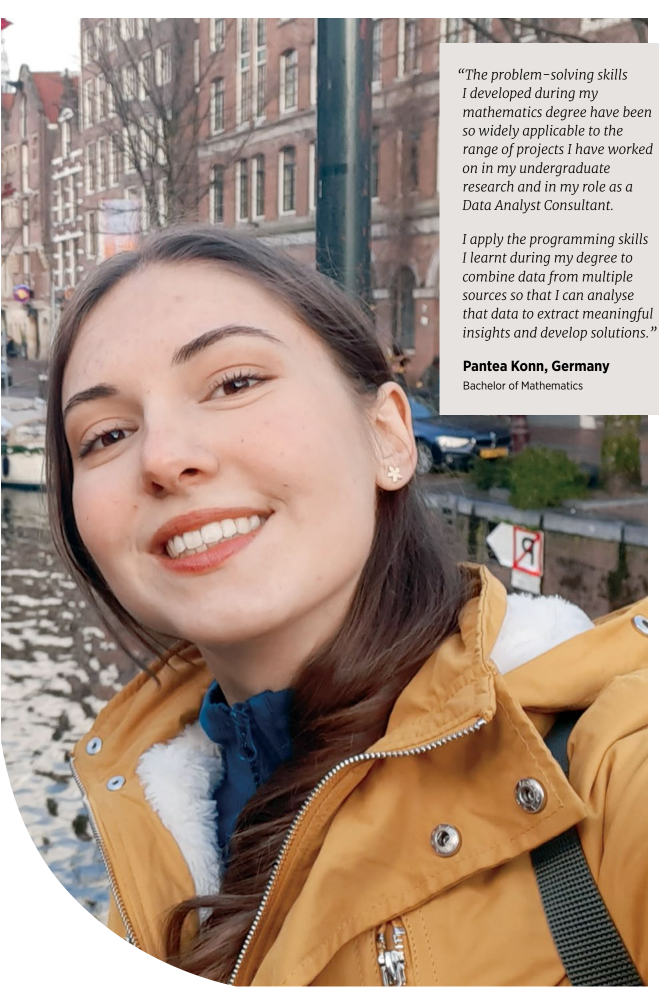
CRICOS CODE 0100695 PROGRAM CODE 5716

### MASTER OF SCIENCE

Extend your knowledge in your chosen field of mathematics, physics or statistics and capitalise on the growing demand for high-level scientific expertise. Apply your knowledge through research projects, industry placements or internships.

| DURATION                |                           |          |          | ADMISSION REQUIREMENTS  |  |  |
|-------------------------|---------------------------|----------|----------|-------------------------|--|--|
|                         | SEMESTER                  | (YEAR 1) |          | ENGLISH                 | YOUR CURRENT QUALIFICATION   |  |
| 2 years<br>(32 units)   | 1 (19 Feb)<br>2 (22 July) | \$51,200 |          | Minimum,<br>see page 80 | Applied Mathematics, Mathematics, and Statistics fields: Bachelor's degree (or equivalent) in any discipline, with first-year university-level mathematics (including calculus, multi-variable calculus, linear algebra, and ordinary differential equations)  |  |
|                         |                           |          |          |                         | Graduate diploma in Science  |  |
|                         |                           |          |          |                         | Physics field: Bachelor's degree (or equivalent) in any discipline, with first-year university level physics (including mechanics, thermal physics, electromagnetism, and modern physics) and first-year university-level mathematics (including calculus, multi-variable calculus, linear algebra, and ordinary differential equations) |  |
|                         |                           |          |          |                         | Graduate Diploma in Science  |  |
| 1.5 years<br>(24 units) | 1 (19 Feb)<br>2 (22 July) | \$51,200 | St Lucia | Minimum,<br>see page 80 | Bachelor's degree (or equivalent) in mathematics, statistics, or physics   |  |

CRICOS CODE 099432B PROGRAM CODE 5712



# Higher Degrees by Research

Completing a Higher Degree by Research can advance your career opportunities, satisfy your intellectual curiosity and position you as an expert in your field, while providing you with opportunities to travel, network and explore.

#### Why do a Higher Degree by Research (HDR)?

Undertaking a research degree will advance your career opportunities and satisfy your intellectual curiosity. Graduates from HDR programs typically secure academic or research careers within tertiary institutions or a broad range of professional and leadership roles within industry and government.

### What are UQ's Higher Degrees by Research?

#### Doctor of Philosophy (PhD)

A PhD is one of the highest degrees that can be awarded. It is seen as a requirement for the majority of academic and research positions in a wide range of fields and industries. The aim of a PhD is to foster the development of independent research skills.

#### Master of Philosophy (MPhil)

The MPhil is an internationally recognised research degree that involves undertaking

a significant research project. It provides candidates with an opportunity to develop and enhance analytical and research skills through independent investigation in a specific field.

#### **Doctor of Veterinary Clinical Science**

The Doctor of Veterinary Clinical Science is our veterinary residency program for already qualified veterinarians. It is designed to lead to careers as a certified specialist veterinarian, provided you meet all other requirements. The doctorate will take you 3.5 years to complete full-time. It combines advanced coursework with clinical training and a research-based 50,000-word thesis. The doctorate is intended to introduce you to all aspects of specialist practice.

| PROGRAM  | ASSESSMENT   | DURATION       | ADMISSION REQUIREMENTS*   |
|--|--|----------------|---|
| PhD  | A thesis of no more than 80,000<br>words, with the research representing a<br>significant new contribution to<br>the discipline.           | 3 to 4 years   | A bachelor's degree with honours class IIA or better from approved universities, which should include a relevant research component, or; a research master's degree, or; a coursework master's degree and an overall GPA equivalent to 5.65 on the 7 point UQ scale, which should include a relevant research component, or; a postgraduate degree of at least one year full-time equivalent with an overall GPA equivalent to 5.0 on the 7 point UQ scale, together with demonstrated research experience equivalent to honours IIA will be considered for PhD entry on a case by case basis, or; a bachelor's degree plus at least 2 years of documented relevant research experience, including research publications. |
| MPhil  | A thesis of no more than 40,000 words<br>that demonstrates a capacity for critical<br>analysis and application of specialist<br>knowledge. | 1.5 to 2 years | A bachelor's degree with honours class IIB or better from approved universities, which must include relevant experience, or; a postgraduate degree of at least one year full-time equivalent and an overall GPA equivalent to 5.0 on the 7 point UQ scale, which must include relevant experience, or; a bachelor's degree plus at least 2 years of documented relevant experience. Evidence of other qualifications and/or experience to satisfy the Dean that the applicant is suitably qualified for admission.  |
| Doctor of<br>Veterinary<br>Clinical<br>Science | Coursework with clinical training and a research-based 50,000-word thesis.   | 3.5 years      | BVSc(Hons) with honours class IIB or higher; OR Postgraduate degree in Veterinary Science of at<br>least one year full-time equivalent including relevant experience and an overall GPA equivalent to<br>5.0 on the 7 point UQ scale; OR BVSc or equivalent plus 2 years relevant experience, or one year<br>internship under the supervision of a registered veterinary specialist.<br>Applicants must satisfy the Head of School and Dean of the Graduate School that they are<br>qualified for admission, and may be required to attend an interview. Applicants must be eligible<br>for registration with the Veterinary Surgeons Board of Queensland.  |

\* International students whose first language is not English must demonstrate that they meet the University's English language proficiency requirements (visit your program's web page on **study.uq.edu.au**)

### How to apply: (Higher Degrees by Research)



Check your eligibility by reviewing the admission requirements for UQ's Higher Degrees by Research.

STEP 2 Search for a supervisor UQ is home to over 2000 research experts and a growing community of internationally renowned scholars and scientists. Visit **researchers.uq.edu.au** to search for and contact potential advisors directly through the UQ Researchers database or view available supervision and projects. Some projects also have attached scholarships. **graduate-school.uq.edu.au** 

STEP 3 Prepare your documentation When applying you must submit documents to support your application, such as a research proposal, academic CV, academic transcript, award certificates, proof of English language proficiency and 2 referee reports. If you do not upload all suggested documents, your application may be delayed or rejected.



You can submit your application online.

If you wish to be considered for a competitive, merit-based scholarship, simply indicate this on the application form. There is no need to fill out a separate application form.

study.uq.edu.au/admissions/ higher-degree-research

#### **Research quarters**

International HDR candidates at UQ enjoy a significant advantage over students at most other tertiary institutions with annual tuition fees divided into quarters instead of semesters. This reduces the pressure to submit research prematurely due to financial considerations. Research quarters are designed to match HDR student enrolment and work patterns, as well as scholarship rounds. You are required to commence your program within the first 2 weeks of a research quarter: January, April, July or October.

study.uq.edu.au/admissions/ higher-degree-research graduateschool@uq.edu.au

+61733460503

#### 2024 tuition fees per research quarter

| BAND | FIELD OF<br>EDUCATION   | TUITION FEE<br>PER QUARTER<br>FULL-TIME/<br>INTERNAL* | CRICOS<br>CODE                     |
|------|---|---|------------------------------------|
| A    | Architecture,<br>Creative Arts,<br>Education, Health,<br>Information<br>Technology,<br>Management<br>and Commerce,<br>Mathematical<br>Sciences, Social<br>and Cultural<br>Studies                     | \$10,512  | MPhil<br>0100215<br>PhD<br>0100213 |
| В    | Agriculture and<br>Environmental<br>Studies, Dentistry,<br>Engineering,<br>Human Movement,<br>Medical Studies,<br>Natural and<br>Physical Sciences,<br>Pharmacy,<br>Psychology,<br>Veterinary Science | \$13,151  | MPhil<br>0100216<br>PhD<br>0100214 |
|      | of Veterinary<br>I Science  | \$13,151  | 094716G                            |

\* See page 89 for refund information.

# Scholarships

Boost your potential with a scholarship to study at UQ. The Australian Government provides international students with a range of scholarship options, and the University also offers competitive scholarships to help with financial support, tuition, accommodation, mentoring and industry experience.

#### **UQ** scholarships

The University of Queensland offers competitive scholarships to help highachieving students fund their tertiary education. You might be surprised at how many UQ scholarships you can apply for, whether you are a new commencing student or throughout your study journey. We have scholarships for a diverse range of focus criteria - such as academic excellence, sporting excellence, creative excellence and much more. You may be eligible for a scholarship for your specific program, study area or research focus. There are also opportunities to enhance the experience of students from specific international countries or regions. For more information, and to check your eligibility, visit: scholarships.uq.edu.au.

#### **UQ HDR scholarships**

UQ provides almost A\$40 million in scholarship funding support each year for living and tuition expenses of Higher Degree by Research (HDR) candidates.

#### UQ Graduate School Scholarship (UQGSS)

The UQ Graduate School Scholarship (UQGSS) is awarded from Research Training Program (Australian Government) funding and UQ funding via a competitive scholarship round twice per year. The UQGSS provides a living allowance and a tuition fee offset. For international applicants who will study in Australia on a student visa, the UQGSS also includes an allowance for single overseas student health cover.

scholarships.uq.edu.au/scholarship/ graduate-school-scholarships-uqgss--includes-rtp

#### Other scholarships for HDR candidates

In addition to the UQGSS, a wide range of scholarships for HDR candidates is available. These can be found on UQ's Scholarships website. New opportunities are frequently added, so prospective HDR candidates are advised to check the website regularly.

scholarships.uq.edu.au graduateschool@uq.edu.au +61 7 3346 0503

#### Australian Government scholarships

#### Australia Awards

Australia Awards are prestigious international scholarships and fellowships funded by the Australian Government. They are administered by the Department of Foreign Affairs and Trade and offer the next generation of global leaders an opportunity to undertake study, research and professional development in Australia. The opportunities provided by Australia Awards Scholarships help participants develop the skills and knowledge to drive change and contribute to the development outcomes of their country. Benefits of the scholarship include payment of an establishment allowance, full tuition fees, return airfares, living allowance and Overseas Student Health Cover (OSHC). UQ has hosted Australian Awards-sponsored students for more than 50 years.

australiaawards.gov.au

#### **Destination Australia**

The Department of Education awards \$15,000 scholarships per student, per year for programs undertaken at UQ's Gatton campus.

Students must commence the degree in 2024 and study full-time in a course that can be fully delivered at the Gatton campus. Students must also maintain ongoing residency in the regional area for the duration of each study period, and maintain a student visa for the duration of the scholarship.

The scholarship is renewable for each year of the program, and may be available for bachelor's, bachelor's (honours), master's or doctorate degrees.

study.uq.edu.au/destination-australia

#### Australian Centre for International Agricultural Research (ACIAR) Fellowships

ACIAR is Australia's specialist international agricultural research for development agency. Building capacity of individuals and agricultural research institutes in partner countries is one of ACIAR's key priorities.

ACIAR administers 2 fellowships under the Australia Awards: the John Allwright Fellowship and the John Dillon Fellowship. The John Allwright Fellowship provides the opportunity for partner country scientists involved in ACIAR-supported collaborative research projects to obtain postgraduate qualifications at Australian tertiary institutions. The John Dillon Fellowship provides career and leadership development opportunities for outstanding agricultural scientists or economists from ACIAR partner countries who are involved in a current or recently completed ACIAR project.

Up to 10 fellowships are offered annually. aciar.gov.au

#### Other scholarship opportunities

Many international students at UQ are funded by scholarships from their home governments or other funding bodies. For more information on these scholarships, you should contact the Ministry of Education or another appropriate government agency in your home country. Some multinational aid organisations and other large corporations also provide scholarship funding for international students. If you wish to apply for assistance, contact the organisation directly.

global-engagement.uq.edu.au/ sponsored-students



opened doors for Rainie. In her second year of study, she joined the Queensland Brain Institute, a leading neuroscience research learnings in a real lab alongside hundreds of other researchers marked a milestone in her study

"I still can't believe how I was able to be immersed in realworld research at such a young age while getting paid to learn techniques, attend conferences

*My advice to other students is* to step out of your comfort zone and take on new opportunities as soon as possible. Once you take that first step forward, the growth will be unstoppable."

#### Rainie Ye, China

UQ scholarship recipient UQ Foundation Program, Bachelor of Biomedical Science

and Doctor of Philosophy (PhD).

# Admission requirements

### **UNDERGRADUATE PROGRAMS**

To be admitted into a UQ undergraduate program you must have:

- 1 completed Queensland Year 12 (or equivalent) (see below),
- 2 attained the required minimum entry score (see fold-out),
- **3** passed **prerequisite subjects** (if applicable) (see fold-out),
- 4 attained the required level of English language requirements (see fold-out and pages 80-81), AND
- 5 completed program-specific application requirements (if applicable) (see fold out).



On The admission requirements in this guide are for 2024 only. Admission requirements are reviewed annually and may change without notice. It is your responsibility to visit **study.uq.edu.au** for up-to-date information.



Complete **Queensland Year 12** (or equivalent)

To be admitted into UQ's undergraduate programs, you need a qualification equivalent to Queensland Year 12. Accepted international qualifications are shown below. If your qualification is not shown, please contact UQ International Admissions (email applicationstatus@uq.edu.au).

#### International qualifications equivalent to Queensland Year 12

| LOCATION                       | QUEENSLAND YEAR 12 EQUIVALENT   | LOCATION     | QUEENSLAND YEAR 12 EQUIVALENT  |
|--------------------------------|---|--------------|--|
| Brunei                         | GCE 'A' Levels  | Norway       | Norwegian Certificate of Completion of Upper Secondary   |
| Canada                         | Canadian Senior High School Graduation Diploma  |              | School Examinations, Vitnemal, Examen Artium,<br>Studenteksamen, Gymnaseksamen   |
| China                          | Successful completion of the first year of a bachelor's degree at<br>university or, for selected programs, meet the appropriate criteria  | Pakistan     | Intermediate/Higher Secondary School Certificate   |
|                                | for Gaokao (see fold out page D, note 4 for more details)   | Philippines  | Successful completion of the first year of a bachelor's degree at university   |
| Denmark                        | Studentereksamen  | Republic of  | Successful completion of the Republic of Korea high school   |
| Fiji                           | <ul> <li>Fiji University of the South Pacific Foundation Year or successful<br/>completion of the first year of a bachelor's degree at university or<br/>New Zealand bursaries</li> </ul> | Korea        | diploma and successful completion of the College Scholastic<br>Ability Test (CSAT) in the following subjects: Korean Language,<br>Mathematics (either stream) and the best of 2 social science or<br>science subjects or a combination of both |
|                                | – Fiji Year 13 or 7th Form (prior to 2013) Certificate  | Singapore    | Singapore-Cambridge 'A' Levels   |
| France                         | French Baccalauréat   | South Africa | South African Senior Certificate since 2008 or<br>Matriculation Certificate  |
| Germany<br>Hong Kong           | Abitur<br>Hong Kong Diploma of Secondary Education (HKDSE)  | Sri Lanka    | Sri Lankan 'A' Levels  |
| (SAR)                          | Hong Kong Dipionia of Secondary Education (HKDSE)   | Taiwan       | Successful completion of the first year of a bachelor's degree   |
| India                          | National Boards: Higher Secondary School Certificate (CBSE);<br>Indian Certificate of Secondary Education CICSE State Boards:   | lawan        | at university or 2 years' study at approved junior college<br>(conditions apply)   |
|                                | Secondary School Certificates from the State Boards of<br>Gujarat, Maharashtra, West Bengal, Karnataka, Tamil Nadu<br>and Andhra Pradesh  | Thailand     | Successful completion of the first year of a bachelor's degree at university   |
| Indonesia                      | Successful completion of the first year of a bachelor's degree  | UK           | GCE 'A' Levels   |
| maonesia                       | at university   | USA          | High School Diploma + SAT scores; AP + SAT; GED + SAT; SAT I +   |
| International<br>Baccalaureate | Completed diploma   |              | SAT II; HSD + Enhanced ACT; GED + Enhanced ACT; Composite<br>ACT + SAT (since March 2016), Composite ACT Score (36 scale),<br>and; Advanced Placement (AP) Examinations  |
| Japan                          | Successful completion of the first year of a bachelor's degree at university  | Vietnam      | Graduates who have completed the Bang Tu Tai or Bang<br>tot Nghiep Pho Thong Trung Hoc (Upper Secondary School<br>Graduation Diploma/High School Diploma) will be considered for   |
| Malaysia                       | Malaysian STPM, Unified Examination (UEC), or Malaysian Matriculation   |              | most programs provided the required Year 12 grade is obtained  |

If you do not have the appropriate qualification to study at UQ, you still have options. You may choose to enrol in UQ College to upgrade your qualifications and enter your preferred UQ program. For more information see pages 21–25.

# Admission requirements

POSTGRADUATE COURSEWORK PROGRAMS

To be admitted into a UQ postgraduate coursework program you must have:

- 1 completed a previous qualification and/or professional experience,
- 2 attained the required minimum grade point average (GPA),
- 3 attained the required level of English language requirements, AND
- 4 met the other **program-specific** requirements (if applicable).

The admission requirements in this guide are for 2024 only. Admission requirements are reviewed annually and may change without notice. It is your responsibility to visit **study.uq.edu.au** for up-to-date information.

| ADMISSION<br>REQUIREMENTS | 1 | A complete<br>previous<br>qualification<br>or professional<br>experience | The previous study you need to have completed will depend on the program you want to study.<br>For most programs, you'll need to have completed an approved degree equivalent to an Australian<br>bachelor's degree. However, for some programs we'll consider other relevant experience, such as<br>work experience.<br>For some programs, we'll only accept previous study in specific disciplines. This ensures you have<br>the required level of subject area knowledge to succeed in your program.   |
|---------------------------|---|--|---|
| ADMISSION<br>REQUIREMENTS | 2 | Attained the<br>minimum<br>grade point<br>average (GPA)                  | <ul> <li>For some programs, you need to have achieved a minimum grade point average (GPA) in your previous studies. Your GPA is a measure of academic performance based on the:</li> <li>grades you received</li> <li>number of units you completed in a degree.</li> <li>We use a 7-point grading scale, where a 4 is a pass and 7 is the highest grade. Different institutions use many different grading scales and methods for calculating GPAs.</li> <li>When you apply, we'll calculate your GPA using the UQ grading scale. Any failing grades will be included.</li> <li>If your GPA is below the minimum requirement for your preferred program, you should still consider applying. You may be eligible for an offer to a lower-level program in the same discipline.</li> <li>If you are unsure of what your GPA is, use the international qualifications conversion tool on the right-hand side of your program's web page on study.uq.edu.au. Simply select your year of study, semester of commencement and where your qualification is from to see your GPA equivalent. study.uq.edu.au</li> </ul> |
| ADMISSION<br>REQUIREMENTS | 3 | Attained the<br>required level<br>of <b>English</b>                      | All students need appropriate English language skills for admission to UQ. UQ programs have<br>either <b>'Minimum'</b> or <b>'Higher-than-minimum'</b> English language requirements.<br>There are many ways you may be able to meet English requirements, including previous study,<br>English language tests and work experience.<br>Please see pages 80–81 for all English language requirements.  |
| ADMISSION<br>REQUIREMENTS | 4 | Meet the other<br><b>program-specific</b><br>requirements                | Some programs require specific work experience as well as academic qualifications.<br>Others have additional requirements such as an interview, aptitude test, referee reports or<br>professional registration.<br>Check the program's admission requirements for details: <b>study.uq.edu.au</b>   |



To be admitted into any UQ undergraduate program you need a score comparable to the Australian Tertiary Admission Rank (ATAR) specified for your program on the table below.

Attaining the minimum entry score for your program guarantees your entry to UQ, unless your program has a single asterisk next to its name.

| 2024 minimum entry scores<br>Discipline area / Program                | ATAR       | UK ALs <sup>1</sup> | IB -<br>International<br>Baccalaureate <sup>2</sup> | Canada – various <sup>3</sup> | Chinese GaoKao <sup>4</sup> | Danish<br>Studentereksamen <sup>5</sup> | French<br>Baccalauréat <sup>6</sup> | German – Abitur <sup>7</sup> | HKDSE <sup>8</sup> |
|---|------------|---------------------|---|-------------------------------|-----------------------------|---|-------------------------------------|------------------------------|--------------------|
| AGRICULTURE, ANIMAL SCIENCES AND ENVIRONMENT                          |            |                     |   |                               |                             |   |                                     |                              |                    |
| Agribusiness  | 73         | 5.0                 | 26  | 60%                           | 70%                         | 7.40                                    | 10.00                               | 3.40                         | 15                 |
| Agricultural Science  | 73         | 5.0                 | 26  | 60%                           | 70%                         | 7.40                                    | 10.00                               | 3.40                         | 15                 |
| Environmental Management (Honours)                                    | 78         | 7.5                 | 28  | 66.25%                        | 70%                         | 8.28                                    | 11.00                               | 3.03                         | 17                 |
| Environmental Science   | 80         | 8.5                 | 29  | 68.75%                        | 72%                         | 8.63                                    | 11.70                               | 2.88                         | 19                 |
| Veterinary Science (Honours)  | 94         | 13.5                | 37  | 84.44%                        | N/A                         | 10.82                                   | 14.60                               | 1.93                         | 24                 |
| Veterinary Technology   | 75         | 6.0                 | 26  | 62.5%                         | 70%                         | 7.75                                    | 10.00                               | 3.25                         | 15                 |
| Wildlife Science  | 73         | 5.0                 | 26  | 60%                           | 70%                         | 7.40                                    | 10.00                               | 3.40                         | 15                 |
| ARCHITECTURE, DESIGN AND URBAN PLANNING                               |            |                     |   |                               |                             |   |                                     |                              |                    |
| Architectural Design  | 86         | 11.0                | 32  | 75.56%                        | 75%                         | 9.58                                    | 12.60                               | 2.47                         | 20                 |
| Design  | 86         | 11.0                | 32  | 75.56%                        | 75%                         | 9.58                                    | 12.60                               | 2.47                         | 20                 |
| Regional and Town Planning  | 80         | 8.5                 | 29  | 68.75%                        | 72%                         | 8.63                                    | 11.70                               | 2.88                         | 19                 |
| ARTS, COMMUNICATION, HUMANITIES AND SOCIAL SCIENCES                   |            |                     |   |                               |                             |   |                                     |                              |                    |
| Advanced Humanities (Honours)   | 90         | 12.0                | 34  | 80%                           | N/A                         | 10.20                                   | 13.80                               | 2.20                         | 22                 |
| Arts  | 70         | 5.0                 | 24  | 56.25%                        | 60%                         | 6.88                                    | 10.00                               | 3.63                         | 15                 |
| Communication   | 78         | 7.5                 | 28  | 66.25%                        | 70%                         | 8.28                                    | 11.00                               | 3.03                         | 17                 |
| Criminology and Criminal Justice                                      | 78         | 7.5                 | 28  | 66.25%                        | 70%                         | 8.28                                    | 11.00                               | 3.03                         | 17                 |
| International Studies   | 84         | 10.0                | 30  | 73.33%                        | 75%                         | 9.27                                    | 12.20                               | 2.60                         | 19                 |
| Journalism  | 80<br>NL/A | 8.5<br>N/A          | 29  | 68.75%                        | 72%                         | 8.63                                    | 11.70                               | 2.88                         | 19<br>NL/A         |
| Music (Honours)***<br>Social Science                                  | N/A<br>75  | 6.0                 | N/A<br>26   | N/A<br>62.5%                  | N/A<br>70%                  | N/A<br>7.75                             | N/A<br>10.00                        | N/A<br>3.25                  | N/A<br>15          |
|   | 75         | 0.0                 | 20  | 02.370                        | 7076                        | 1.15                                    | 10.00                               | J.ZJ                         | IJ                 |
| BUSINESS, ECONOMICS AND LAW   |            |                     |   |                               |                             |   |                                     |                              |                    |
| Advanced Business (Honours)   | 94         | 13.5                | 37  | 84.44%                        | N/A                         | 10.82                                   | 14.60                               | 1.93                         | 24                 |
| Advanced Finance and Economics (Honours)                              | 99         | 15.0                | 42  | 90%                           | N/A                         | 11.60                                   | 15.80                               | 1.60                         | 29                 |
| Business Management   | 78<br>84   | 7.5<br>10.0         | 28<br>30  | 66.25%<br>73.33%              | 70%<br>75%                  | 8.28<br>9.27                            | 11.00<br>12.20                      | 3.03<br>2.60                 | 17<br>19           |
| Commerce<br>Economics   | 84         | 10.0                | 30  | 73.33%                        | 75%                         | 9.27                                    | 12.20                               | 2.60                         | 19                 |
| Laws (Honours)  | 98         | 15.0                | 41  | 88.89%                        | N/A                         | 11.44                                   | 15.80                               | 1.67                         | 29                 |
| Politics, Philosophy and Economics (Honours)                          | 94         | 13.5                | 37  | 84.44%                        | N/A                         | 10.82                                   | 14.60                               | 1.93                         | 24                 |
| Tourism, Hospitality and Event Management                             | 76         | 6.5                 | 27  | 63.75%                        | 70%                         | 7.93                                    | 10.50                               | 3.18                         | 16                 |
| EDUCATION   |            |                     | -   |                               |                             |   |                                     |                              |                    |
| Education (Primary)   | 75         | 6.0                 | 26  | 62.5%                         | 70%                         | 7.75                                    | 10.00                               | 3.25                         | 15                 |
| · · · · · · · · · · · · · · · · · · ·                                 | 75         | 0.0                 | 20  | 02.370                        | 7076                        | 1.15                                    | 10.00                               | J.ZJ                         | IJ                 |
| ENGINEERING, COMPUTER SCIENCE AND IT                                  |            |                     |   |                               |                             |   |                                     |                              |                    |
| Computer Science  | 86         | 11.0                | 32  | 75.56%                        | 75%                         | 9.58                                    | 12.60                               | 2.47                         | 20                 |
| Engineering (Honours)   | 86<br>97   | 11.0<br>14.5        | 32<br>39  | 75.56%<br>87.78%              | 75%                         | 9.58                                    | 12.60                               | 2.47                         | 20<br>29           |
| Engineering (Honours) / M Engineering<br>Information Technology       | 97<br>86   | 14.5                | 39  | 75.56%                        | N/A<br>75%                  | 11.29<br>9.58                           | 15.80<br>12.60                      | 1.73<br>2.47                 | 29                 |
|   | 00         | 11.0                | JZ  | 75.5070                       | 7370                        | 5.50                                    | 12.00                               | 2.47                         | 20                 |
| HEALTH, BEHAVIOURAL SCIENCES AND MEDICINE                             | 02         | 0.5                 | 70  | 71 110/                       | 700/                        | 0.00                                    | 11.70                               | 0.77                         | 10                 |
| Biomedical Science  | 82<br>90   | 9.5<br>12.0         | 30<br>34  | 71.11%<br>80%                 | 72%                         | 8.96                                    | 11.70                               | 2.73<br>2.20                 | 19                 |
| Clinical Exercise Physiology (Honours)<br>Dental Science (Honours)*   | 90         | 12.0                | 42  | 80%<br>90%                    | N/A<br>N/A                  | 10.20<br>11.60                          | 13.80<br>15.80                      | 1.60                         | 22<br>29           |
| Exercise and Nutrition Sciences                                       | 76         | 6.5                 | 27  | 63.75%                        | 70%                         | 7.93                                    | 10.50                               | 3.18                         | 16                 |
| Exercise and Nathan Sciences<br>Exercise and Sport Sciences (Honours) | 82         | 9.5                 | 30  | 71.11%                        | 72%                         | 8.96                                    | 11.70                               | 2.73                         | 19                 |
| Health Sciences   | 80         | 8.5                 | 29  | 68.75%                        | 72%                         | 8.63                                    | 11.70                               | 2.88                         | 19                 |
| Health, Sport and Physical Education (Honours)                        | 76         | 6.5                 | 27  | 63.75%                        | 70%                         | 7.93                                    | 10.50                               | 3.18                         | 16                 |
| Midwifery*  | 93         | 13.0                | 36  | 83.33%                        | N/A                         | 10.67                                   | 14.30                               | 2.00                         | 24                 |
| Nursing*  | 84         | 10.0                | 30  | 73.33%                        | 75%                         | 9.27                                    | 12.20                               | 2.60                         | 19                 |
| Occupational Health and Safety Science (Honours)                      | 78         | 7.5                 | 28  | 66.25%                        | 70%                         | 8.28                                    | 11.00                               | 3.03                         | 17                 |
| Occupational Therapy (Honours)*                                       | 91         | 12.5                | 34  | 81.11%                        | N/A                         | 10.36                                   | 13.80                               | 2.13                         | 22                 |
| Pharmacy (Honours)  | 84         | 10.0                | 30  | 73.33%                        | 75%                         | 9.27                                    | 12.20                               | 2.60                         | 19                 |
| Physiotherapy (Honours)*  | 96         | 14.0                | 38  | 86.67%                        | N/A                         | 11.13                                   | 15.00                               | 1.80                         | 25                 |
| Psychological Science (Honours)                                       | 88         | 11.5                | 33  | 77.78%                        | 75%                         | 9.89                                    | 13.80                               | 2.33                         | 22                 |
| Social Work (Honours)   | 76         | 6.5                 | 27  | 63.75%                        | 70%                         | 7.93                                    | 10.50                               | 3.18                         | 16                 |
| Speech Pathology (Honours)*   | 93         | 13.0                | 36  | 83.33%                        | N/A                         | 10.67                                   | 14.30                               | 2.00                         | 24                 |
| Medicine (Doctor of) [provisional entry]**                            | 95         | 14.0                | 37  | 85.56%                        | N/A                         | 10.98                                   | 15.00                               | 1.87                         | 25                 |
| SCIENCE AND MATHEMATICS   |            |                     |   |                               |                             |   |                                     |                              |                    |
| Advanced Science (Honours)  | 94         | 13.5                | 37  | 84.44%                        | N/A                         | 10.82                                   | 14.60                               | 1.93                         | 24                 |
| Biotechnology   | 81         | 9.0                 | 29  | 70%                           | 72%                         | 8.80                                    | 11.70                               | 2.80                         | 19                 |
| Mathematics   | 92         | 13.0                | 35  | 82.22%                        | N/A                         | 10.51                                   | 14.10                               | 2.07                         | 23                 |
| Science   | 80         | 8.5                 | 29  | 68.75%                        | 72%                         | 8.63                                    | 11.70                               | 2.88                         | 19                 |

If so, it is a quota program, and entry restrictions may apply. If you cannot find your qualification or a relevant minimum entry score, please contact UQ International Admissions (email **applicationstatus@uq.edu.au**).

More information: study.uq.edu.au

| India CICSE<br>and CBSE <sup>9</sup> | India State Boards -<br>Gujarat, Maharashtra,<br>West Bengal,<br>Karnataka, Tamil Nadu,<br>and Andhra Pradesh <sup>9</sup> | Kenya Certificate<br>of Secondary<br>Education <sup>10</sup> | Korean (Republic<br>of) CSAT <sup>11</sup> | Malaysian STPM <sup>12</sup> | Malaysian<br>Matrikulasi | Malaysian UEC <sup>13</sup> | Norway – Upper<br>Secondary School<br>Exams <sup>14</sup> | Pakistan – Inter/<br>Higher Secondary<br>School<br>Certificate <sup>15</sup> | Singapore ALs <sup>16</sup> | South Africa –<br>National Senior<br>Certificate<br>(since 2008) 17 | Sri Lankan ALs <sup>18</sup> | Swedish –<br>Secondary School<br>Leaving<br>Certificate <sup>19</sup> | USA Composite<br>SAT-I Score (since<br>March 2016) <sup>20</sup> | USA Composite<br>ACT Score<br>36 scale <sup>21</sup> | USA Advanced<br>Placement (AP)<br>Examinations <sup>22</sup> | Vietnamese High<br>Schools - GPA<br>10pt <sup>23</sup> |
|--------------------------------------|--|--|--|------------------------------|--------------------------|-----------------------------|---|--|-----------------------------|---|------------------------------|---|--|--|--|--|
| 70%                                  | 75%  | 5.60   | 317  | 9.00                         | 6.75                     | 25                          | 3.60  | 46.4%  | 5.0                         | 4.60  | 1.60                         | 1.80  | 1000   | 22   | 9  | 8.0  |
| 70%                                  | 75%  | 5.60   | 317  | 9.00                         | 6.75                     | 25                          | 3.60  | 46.4%  | 5.0                         | 4.60  | 1.60                         | 1.80  | 1000   | 22   | 9  | 8.0  |
| 70%<br>70%                           | 80%<br>80%   | 6.60<br>7.00   | 328<br>332                                 | 9.67<br>10.00                | 7.80<br>7.80             | 22<br>19                    | 3.98<br>4.13  | 54.8%<br>58.1%   | 7.5<br>8.5                  | 4.98<br>5.13  | 1.98<br>2.13                 | 2.30<br>2.50  | 1060<br>1100   | 23<br>24   | 11<br>12   | 8.0<br>8.0   |
| 90%                                  | 95%  | 9.51   | 366  | 11.00                        | 10.50                    | 5                           | 5.07  | 79.2%  | 13.5                        | 6.07  | 3.07                         | 3.76  | 1360   | 31   | 16   | 9.0  |
| 70%                                  | 75%  | 6.00   | 317  | 9.00                         | 6.75                     | 23                          | 3.75  | 49.8%  | 6                           | 4.75  | 1.75                         | 2.00  | 1000   | 22   | 10   | 8.0  |
| 70%                                  | 75%  | 5.60   | 317  | 9.00                         | 6.75                     | 25                          | 3.60  | 46.4%  | 5                           | 4.60  | 1.60                         | 1.80  | 1000   | 22   | 9  | 8.0  |
| 72.5%                                | 90%  | 8.09   | 348  | 10.33                        | 9.30                     | 16                          | 4.53  | 67.2%  | 11                          | 5.53  | 2.53                         | 3.04  | 1210   | 27   | 14   | 8.6  |
| 72.5%                                | 90%  | 8.09   | 348  | 10.33                        | 9.30                     | 16                          | 4.53  | 67.2%  | 11                          | 5.53  | 2.53                         | 3.04  | 1210   | 27   | 14   | 8.6  |
| 70%                                  | 80%  | 7.00   | 332  | 10.00                        | 7.80                     | 19                          | 4.13  | 58.1%  | 8.5                         | 5.13  | 2.13                         | 2.50  | 1100   | 24   | 12   | 8.0  |
| 82.5%                                | 90%  | 8.80   | 357  | 10.67                        | 9.75                     | 11                          | 4.80  | 73.2%  | 12                          | 5.80  | 2.80                         | 3.40  | 1290   | 29   | 15   | 8.8  |
| 70%                                  | 75%  | 5.00   | 317  | 9.00                         | 6.00                     | 25                          | 3.38  | 41.4%  | 5                           | 4.38  | 1.38                         | 1.50  | 980  | 21   | 8  | 8.0  |
| 70%                                  | 80%  | 6.60   | 328  | 9.67                         | 7.80                     | 22                          | 3.98  | 54.8%  | 7.5<br>7.5                  | 4.98  | 1.98                         | 2.30  | 1060   | 23   | 11   | 8.0  |
| 70%<br>70%                           | 80%<br>85%   | 6.60<br>7.73   | 328<br>343                                 | 9.67<br>10.00                | 7.80<br>8.70             | 22<br>16                    | 3.98<br>4.40  | 54.8%<br>64.3%   | 10                          | 4.98<br>5.40  | 1.98<br>2.40                 | 2.30<br>2.87  | 1060<br>1170   | 23<br>26   | 11<br>13   | 8.0<br>8.4   |
| 70%                                  | 80%  | 7.00   | 332  | 10.00                        | 7.80                     | 19                          | 4.13  | 58.1%  | 8.5                         | 5.13  | 2.13                         | 2.50  | 1100   | 24   | 12   | 8.0  |
| N/A                                  | N/A  | N/A  | N/A  | N/A                          | N/A                      | N/A                         | N/A   | N/A  | N/A                         | N/A   | N/A                          | N/A   | N/A  | N/A  | N/A  | N/A  |
| 70%                                  | 75%  | 6.00   | 317  | 9.00                         | 6.75                     | 23                          | 3.75  | 49.8%  | 6                           | 4.75  | 1.75                         | 2.00  | 1000   | 22   | 10   | 8.0  |
| 90%                                  | 95%  | 9.51   | 366  | 11.00                        | 10.50                    | 5                           | 5.07  | 79.2%  | 13.5                        | 6.07  | 3.07                         | 3.76  | 1360   | 31   | 16   | 9.0  |
| 97%                                  | N/A  | 10.40  | 381  | 12.00                        | 12.00                    | N/A                         | 5.40  | 86.6%  | 15                          | 6.40  | 3.40                         | 4.20  | 1460   | 34   | 17   | N/A  |
| 70%<br>70%                           | 80%<br>85%   | 6.60<br>7.73   | 328<br>343                                 | 9.67<br>10.00                | 7.80<br>8.70             | 22<br>16                    | 3.98<br>4.40  | 54.8%<br>64.3%   | 7.5<br>10                   | 4.98<br>5.40  | 1.98<br>2.40                 | 2.30<br>2.87  | 1060<br>1170   | 23<br>26   | 11<br>13   | 8.0<br>8.4   |
| 70%                                  | 85%  | 7.73   | 343  | 10.00                        | 8.70                     | 16                          | 4.40  | 64.3%  | 10                          | 5.40  | 2.40                         | 2.87  | 1170   | 26   | 13   | 8.4  |
| 97%                                  | N/A  | 10.22  | 376  | 12.00                        | 11.25                    | 5                           | 5.33  | 85.1%  | 15                          | 6.33  | 3.33                         | 4.11  | 1440   | 33   | 17   | 9.3  |
| 90%<br>70%                           | 95%<br>75%   | 9.51<br>6.20   | 366<br>320                                 | 11.00<br>9.33                | 10.50<br>7.20            | 5<br>23                     | 5.07<br>3.83  | 79.2%<br>51.4%   | 13.5<br>6.5                 | 6.07<br>4.83  | 3.07<br>1.83                 | 3.76<br>2.10  | 1360<br>1020   | 31<br>22   | 16<br>10   | 9.0<br>8.0   |
| 1010                                 |  | 0.20   | 020  | 0.00                         | 120                      | 20                          | 0.00  | 011170   | 0.0                         |   | 100                          | 2.10  | 1020   |  | 10   | 0.0  |
| 70%                                  | 75%  | 6.00   | 317  | 9.00                         | 6.75                     | 23                          | 3.75  | 49.8%  | 6                           | 4.75  | 1.75                         | 2.00  | 1000   | 22   | 10   | 8.0  |
| 72.5%                                | 90%  | 8.09   | 348  | 10.33                        | 9.30                     | 16                          | 4.53  | 67.2%  | 11                          | 5.53  | 2.53                         | 3.04  | 1210   | 27   | 14   | 8.6  |
| 72.5%<br>97%                         | 90%<br>N/A   | 8.09<br>10.04  | 348<br>373                                 | 10.33<br>12.00               | 9.30<br>11.10            | 16<br>5                     | 4.53<br>5.27  | 67.2%<br>83.6%   | 11<br>14.5                  | 5.53<br>6.27  | 2.53<br>3.27                 | 3.04<br>4.02  | 1210<br>1420   | 27<br>33   | 14<br>17   | 8.6<br>9.2   |
| 72.5%                                | 90%  | 8.09   | 348  | 10.33                        | 9.30                     | 16                          | 4.53  | 67.2%  | 14.5                        | 5.53  | 2.53                         | 3.04  | 1210   | 27   | 14   | 8.6  |
|                                      |  |  |  |                              |                          |                             |   |  |                             |   |                              |   |  |  |  |  |
| 70%                                  | 85%  | 7.38   | 338  | 10.00                        | 8.70                     | 18                          | 4.27  | 61.3%  | 9.5                         | 5.27  | 2.27                         | 2.69  | 1130   | 25   | 13   | 8.2  |
| 82.5%<br>97%                         | 90%<br>N/A   | 8.80<br>10.40  | 357<br>381                                 | 10.67<br>12.00               | 9.75<br>12.00            | 11<br>N/A                   | 4.80<br>5.40  | 73.2%<br>86.6%   | 12<br>15                    | 5.80<br>6.40  | 2.80<br>3.40                 | 3.40<br>4.20  | 1290<br>1460   | 29<br>34   | 15<br>17   | 8.8<br>N/A   |
| 70%                                  | 75%  | 6.20   | 320  | 9.33                         | 7.20                     | 23                          | 3.83  | 51.4%  | 6.5                         | 4.83  | 1.83                         | 2.10  | 1020   | 22   | 10   | 8.0  |
| 70%                                  | 85%  | 7.38   | 338  | 10.00                        | 8.70                     | 18                          | 4.27  | 61.3%  | 9.5                         | 5.27  | 2.27                         | 2.69  | 1130   | 25   | 13   | 8.2  |
| 70%<br>70%                           | 80%<br>75%   | 7.00<br>6.20   | 332<br>320                                 | 10.00<br>9.33                | 7.80<br>7.20             | 19<br>23                    | 4.13<br>3.83  | 58.1%<br>51.4%   | 8.5<br>6.5                  | 5.13<br>4.83  | 2.13<br>1.83                 | 2.50<br>2.10  | 1100<br>1020   | 24<br>22   | 12<br>10   | 8.0<br>8.0   |
| 87.5%                                | 95%  | 9.33   | 364  | 11.00                        | 10.50                    | 7                           | 5.00  | 77.7%  | 13                          | 6.00  | 3.00                         | 3.67  | 1350   | 30   | 16   | 8.9  |
| 70%                                  | 85%  | 7.73   | 343  | 10.00                        | 8.70                     | 16                          | 4.40  | 64.3%  | 10                          | 5.40  | 2.40                         | 2.87  | 1170   | 26   | 13   | 8.4  |
| 70%<br>82.5%                         | 80%<br>95%   | 6.60<br>8.98   | 328<br>360                                 | 9.67<br>10.67                | 7.80<br>10.20            | 22<br>9                     | 3.98<br>4.87  | 54.8%<br>74.7%   | 7.5<br>12.5                 | 4.98<br>5.87  | 1.98<br>2.87                 | 2.30<br>3.49  | 1060<br>1310   | 23<br>29   | 11<br>15   | 8.0<br>8.8   |
| 70%                                  | 85%  | 7.73   | 343  | 10.00                        | 8.70                     | 16                          | 4.40  | 64.3%  | 10                          | 5.40  | 2.40                         | 2.87  | 1170   | 26   | 13   | 8.4  |
| 92.5%                                | 97.5%  | 9.87   | 370  | 11.33                        | 11.10                    | 5                           | 5.20  | 82.1%  | 14                          | 6.20  | 3.20                         | 3.93  | 1400   | 32   | 17   | 9.2  |
| 82.5%<br>70%                         | 90%<br>75%   | 8.44<br>6.20   | 353<br>320                                 | 10.67<br>9.33                | 9.75<br>7.20             | 11<br>23                    | 4.67<br>3.83  | 70.2%<br>51.4%   | 11.5<br>6.5                 | 5.67<br>4.83  | 2.67<br>1.83                 | 3.22<br>2.10  | 1250<br>1020   | 28<br>22   | 14<br>10   | 8.7<br>8.0   |
| 87.5%                                | 95%  | 9.33   | 364  | 11.00                        | 10.50                    | 7                           | 5.00  | 77.7%  | 13                          | 6.00  | 3.00                         | 3.67  | 1350   | 30   | 16   | 8.9  |
| 92.5%                                |  | 9.69   | 368  | 11.33                        | 10.80                    | 5                           | 5.13  | 80.6%  | 14                          | 6.13  | 3.13                         | 3.84  | 1380   | 32   | 16   | 9.0  |
| 90%                                  | 95%  | 9.51   | 366  | 11.00                        | 10.50                    | 5                           | 5.07  | 79.2%  | 13.5                        | 6.07  | 3.07                         | 3.76  | 1360   | 31   | 16   | 9.0  |
| 90%<br>70%                           | 95%<br>85%   | 7.20   | 335  | 10.00                        | 8.70                     | 19                          | 4.20  | 79.2%<br>59.8%   | 9.0                         | 5.20  | 2.20                         | 2.60  | 1120   | 25   | 12   | 9.0<br>8.1   |
| 85%                                  | 95%  | 9.16   | 363  | 11.00                        | 10.20                    | 7                           | 4.93  | 76.2%  | 13                          | 5.93  | 2.93                         | 3.58  | 1330   | 30   | 15   | 8.8  |
| 70%                                  | 80%  | 7.00   | 332  | 10.00                        | 7.80                     | 19                          | 4.13  | 58.1%  | 8.5                         | 5.13  | 2.13                         | 2.50  | 1100   | 24   | 12   | 8.0  |

Notes to this table appear on the back of this fold-out

с Г

# Pass academic prerequisite subjects

To be admitted into most UQ undergraduate programs, you must have passed specific subjects. These are stated within each program entry under 'Academic Prerequisites' on pages 26–73. Some international secondary school subjects equivalent to those studied in Queensland Year 12 are shown below. If your school's subject equivalents are not listed, please contact UQ International Admissions (email **applicationstatus@uq.edu.au**). Note – if you have met UQ's English language proficiency requirements (see pages 80-81), you will be assumed to have met UQ's English academic subject prerequisite.

#### Other Queensland Year 12 subject equivalents

|                       |   |  |   | SUBJECT/COUR  | SE   |   |   |  |
|-----------------------|---|--|---|---|--|---|---|--|
| LOCATION              | QUALIFICATION/RESULT  | ENGLISH  | GENERAL<br>MATHEMATICS  | MATHEMATICAL<br>METHODS   | SPECIALIST<br>MATHEMATICS  | PHYSICS   | CHEMISTRY   | BIOLOGY  |
| Canada                | British Columbia Senior<br>Secondary School Graduation<br>Diploma<br>(50 per cent - min pass)   | - English  | <ul> <li>Application of<br/>Mathematics</li> <li>Calculus 12</li> <li>Computer Science 12</li> <li>Foundations of Maths</li> <li>Geometry 12</li> <li>History of Maths 11</li> <li>Mathematics</li> <li>Pre Calculus 12</li> <li>Principles of Mathematics</li> <li>Statistics 12</li> </ul>                      | - Mathematics<br>- Calculus 12  | - Calculus 12  | - Physics<br>11 and 12  | - Chemistry 11<br>and 12  | <ul> <li>Biology</li> <li>Biological<br/>Science</li> <li>Life<br/>Sciences 11</li> <li>Anatomy<br/>and<br/>Physiology<br/>12</li> </ul> |
|                       | Ontario Secondary School<br>Diploma<br>(OACs or Uni/Coll Prep<br>[U, U/C or M] subjects only)   | - English  | <ul> <li>Advanced Functions</li> <li>Algebra and Calculus</li> <li>Calculus and Vectors</li> <li>Calculus</li> </ul>  | – Algebra and Calculus<br>– Calculus and Vectors<br>– Calculus  | -  | - Physics   | - Chemistry   | - Biology<br>- Biological<br>Science   |
| China                 | <b>GaoKao</b><br>(min pass = 60%)   | -  | - Mathematics   | - Mathematics (min.<br>90/150 required)   | -  | - Physics   | – Chemistry   | - Biology  |
| Hong<br>Kong<br>(SAR) | Hong Kong Diploma of<br>Secondary Education<br>(HKDSE)<br>(3 = min pass.<br>4 required for English)   | - English Language<br>(A grade of 4<br>required)   | <ul> <li>Mathematics Compulsory</li> <li>Mathematics</li> <li>Compulsory plus Ext</li> <li>Module 2 (Algebra and<br/>Calculus)*</li> <li>Mathematics</li> <li>Compulsory plus Ext</li> <li>Module 1 (Calculus and<br/>Statistics)*</li> </ul>   | <ul> <li>Mathematics</li> <li>Compulsory plus Ext</li> <li>Module 1 (Calculus and<br/>Statistics)*</li> <li>Mathematics</li> <li>Compulsory plus Ext</li> <li>Module 2 (Algebra<br/>and Calculus)*</li> </ul>                   | - Mathematics<br>Compulsory<br>plus Ext<br>Module 2<br>(Algebra and<br>Calculus)*  | -   | <ul> <li>Chemistry</li> <li>Integrated</li> <li>Science</li> <li>Combined</li> <li>Science<sup>†</sup></li> </ul> | - Biology  |
| India                 | All India Senior School<br>Certificate (XII) Central Board<br>of Secondary Education<br>(C1/5/50-60%; C2/6 40-50%;<br>D/7/35-40%)                               | - English  | - Mathematics   | - Mathematics   | - Mathematics  | - Physics   | – Chemistry   | - Biology<br>- Biological<br>Science   |
| Inter-<br>national    | International Baccalaureate<br>Completed Diploma<br>(HL subs: 3 = pass,<br>SL subs: 4 = pass)   | <ul> <li>English B (HL/SL)</li> <li>English A: Literature (HL/SL)</li> <li>English A: Language and Literature (HL/SL)</li> </ul>                         | <ul> <li>Mathematical Studies (SL)</li> <li>Mathematics (SL/HL)</li> <li>Mathematics Applications<br/>and Interpretations (SL)</li> <li>Further Mathematics<br/>(HL/SL)</li> <li>Mathematics Analysis<br/>and Approaches<br/>(HL/SL)</li> <li>Mathematics Analysis<br/>and Interpretations<br/>(SL/HL)</li> </ul> | <ul> <li>Mathematics (SL/HL)</li> <li>Mathematics</li> <li>Applications and<br/>Interpretations<br/>(SL/HL)</li> <li>Mathematics Analysis<br/>and Approaches (SL/<br/>HL)</li> <li>Further Mathematics<br/>(SL/HL)</li> </ul>   | <ul> <li>Further<br/>Mathematics<br/>(HL)</li> <li>Mathematics<br/>(HL)</li> <li>Mathematics<br/>Analysis and<br/>Approaches<br/>(HL)</li> </ul> | - Physics<br>(HL or SL)<br>- Physical Science<br>(HL)   | - Chemistry<br>(HL or SL)   | - Biology<br>(HL or SL)#   |
|                       | General Certificate of<br>Education (GCE)<br>(A Level - D. O and<br>AS Level - C);<br>General Certificate of<br>Secondary Education<br>(O Levels) (A to C only) | <ul> <li>English Language or<br/>English Literature<br/>(A or AS Level)</li> <li>Any 'English' Subject<br/>(GCSE/O Level)</li> </ul>                     | <ul> <li>Mathematics (GCSE/O<br/>Level)</li> <li>Mathematics (A/AS<br/>Level)</li> <li>Pure Maths(A Level)</li> <li>Further Mathematics</li> </ul>  | <ul> <li>Mathematics (A or AS<br/>Level)</li> <li>Further Mathematics</li> <li>Pure Mathematics (AS)</li> <li>Pure Mathematics and<br/>Mechanics (AS)</li> <li>Pure Mathematics and<br/>Probability &amp; Statistics</li> </ul> | - Mathematics<br>(A Level)<br>- Pure Maths (A<br>Level)  | <ul> <li>Physics<br/>(A or AS Level)</li> <li>Physical Science<br/>(AS Level)</li> </ul>  | <ul> <li>Chemistry<br/>(A or AS<br/>Level)</li> <li>Physical<br/>Science (AS<br/>Level)</li> </ul>                | <ul> <li>Biology<br/>(A or AS<br/>Level)</li> <li>Human<br/>and Social<br/>Biology<br/>(A Level)</li> </ul>                              |
| Ireland               | Irish Leaving Certificate<br>From 2017: Ordinary: O1<br>Pre-2017: Ordinary: B2, B   | - English (ordinary or<br>Higher Level)  | - Mathematics (Ordinary<br>Level)   | - Mathematics (Ordinary<br>Level)   | -  | -   | -   | -  |
| New<br>Zealand        | New Zealand NCEA Level 3<br>(Achieved= 2.0)   | - English  | – Mathematics<br>– Statistics<br>– Calculus   | - Calculus  | -  | - Physics   | – Chemistry   | - Biology  |
| Singapore             | A Levels<br>(GCSE/IGCSE,<br>AS level or H1 = C or better.<br>A level or H2 = D or better.<br>O Level = C6 or better)  | <ul> <li>English Language<br/>(A or AS level)</li> <li>English Literature<br/>(A or AS level)</li> <li>Any English subject<br/>(GCSE/O level)</li> </ul> | <ul> <li>Mathematics (O Level)</li> <li>Mathematics H1</li> <li>Mathematics H2</li> </ul>   | - Mathematics H1<br>- Mathematics H2  | -  | - Physics H1<br>- Physics H2  | - Chemistry<br>H1<br>- Chemistry<br>H2  | – Biology H1<br>– Biology H2   |
| South<br>Africa       | South African National Senior<br>Certificate<br>(4 or 50 per cent = min pass)   | – English (Home Lang)<br>– English (Additional<br>First Lang)  | – Mathematical Literacy<br>– Mathematics  | - Mathematics   | -  | - Physical Science  | - Physical<br>Science   | - Life<br>Sciences   |
| USA                   | High School Diploma<br>(Advanced Placement - AP<br>- min grade = 3)   | - English (AP)   | - Statistics (AP)<br>- Calculus (AP) all<br>levels i.e. AB, BC, etc)  | - Calculus (AP)<br>(all levels i.e. AB,<br>BC, etc)   | -  | <ul> <li>Physics C:<br/>Mechanics</li> <li>AP Physics C:<br/>Electricity and<br/>Magnetism; and<br/>Mechanics</li> <li>AP Physics 1, and<br/>AP Physics 2:<br/>Algebra based</li> </ul> | - Chemistry<br>(AP)   | - Biology/<br>Biological<br>Science<br>(AP)  |

# International Baccalaureate: Environmental Systems and Societies is acceptable for Earth Science.

\* Applicants must gain a grade of 3 in each relevant module to meet the mathematics prerequisite.



The list on previous page is not exhaustive, visit your program's web page on **study.uq.edu.au** to view your program's overseas subject equivalents.

If you have not studied the prerequisite subjects you need to enter your preferred program see **study.uq.edu.au/admissions/ undergraduate/review-entry-requirements** for ways to meet UQ's academic prerequisite subject requirements.

Attain the required level of **English**  All students need appropriate English language skills for admission to UQ. UQ programs have either **'Minimum'** or **'Higher-than-minimum'** English language requirements. These are listed in each program entry under 'English' on pages 80–81.

Complete any programspecific application requirements Some programs require additional application requirements. The Bachelor of Music (Honours), for example, asks applicants to audition. Please carefully check each program you are interested in studying for specific application requirements. These are listed in each program entry under 'Admission Requirements' on pages 26-73 or on your program's web page on **study.uq.edu.au**.

#### Notes to 2024 minimum entry scores table (fold-out)

**1 UK GCE:** 'A' Levels for locations including: Bahamas, Bangladesh, Brunei, Cameroon, Falkland Islands, Gambia, Ghana, Gibraltar, Hong Kong (SAR), Ireland, Kenya, Liberia, Macau, Malawi, Malta, Mauritius, Namibia, Nigeria, Seychelles, Sierra Leone, Tanzania, Uganda, United Kingdom, Zambia and Zimbabwe. Aggregate of best 3 (or 2) A Level subjects or a combination of A and AS Level subjects equivalent to 3 (or 2) A Level subjects. A\*=6, A=5, B=4, C=3, D=2, E=1 and AS Levels count for half of these scores.

#### 2 International Baccalaureate Diploma.

3 Canada: OSSD: grade average of best 6 University (U, 4U) and/or University/College (U/C, 4M) courses; Alberta High School Diploma: Grade average of best 5 Level 30 Provincial Diploma Exams; British Columbia Senior Secondary School Graduation Diploma: grade average using the Language Arts 12 subject (provincially examined if prior to 2020) plus 3 Grade 12 subjects with 4 credit points. The following minimum entry scores are also accepted: Manitoba: grade average of best 5 grade 12 subjects; New Brunswick: grade average of best 5 grade 12 subjects; Newfoundland and Labrador: grade average of best 5 grade 12 results; Nova Scotia: grade average of best 5 grade 12 subjects - level 3 (grade 12) or 4 (advanced placement) subjects; Prince Edward Island: grade average of best 5 grade 12 subjects. Enriched/Advanced or Academic subjects only; Saskatchewan: grade average of best 5 grade 12 results, level 30 subjects and advanced subjects.

4 Chinese Gaokao: cut off scores are converted into a percentage.

**5 Danish Studentereksamen:** grade average of final year results, converted to a 13 point scale if otherwise reported. From 2007 a new grading system ranging from 00 (lowest) to 12 (highest) with a pass at 2 has been introduced.

6 French Baccalauréat: average, with 10 as the pass mark.

**7 German Abitur:** in the reformed upper secondary level (oberstufe), the Durchschnittsnote = 5 2/3 - P/180 where P = Punktzahl der Gesamtqualifikation. If P is greater than 840, Durchschnittsnote = 1.1 (sehr gut), 2 (gut), 3 (befriedigend), 4 (ausreichend).

8 HKDSE: combined total of the best 5 subjects

(Category A, B or C), where 5\*, 5\*\* = 6, 5=5, 4=4, 3=3, 2=2=, 1=1; A\*=6, A=5, B=4, C=3, D=2, E=1, Attained with Distinction = 3, Attained = 1.

**9 India:** grade average in best 4 subjects (converted to a percentage scale where 35% = Pass if otherwise reported).

**10 Kenyan Certificate of Secondary Education:** Grade Average of best 8 subjects where A=12,

Grade Average of best 8 subjects where A=12, A- =11, B+=10, B=9, B- =8, C+=7, C=6, C- =5, D+=4, D=3, D- =2, E=1.

**11 Korean (Republic of) CSAT:** achieve the minimum CSAT entry score for the relevant program and successfully complete the Republic of Korea high school diploma. CSAT score must include the following subjects: Korean Language, Mathematics (either stream), and the best of 2 social science or science subjects or a combination of both.

#### 12 Malaysian STPM / Malaysian Matrikulasi:

aggregate of best 3 subjects, where A=4.00, A-=3.67, B+=3.33, B=3.00, B-=2.67, C+=2.33, C=2.00.

13 Malaysian UEC (Independent Chinese Secondary Schools Unified Examination Certificate): an aggregate score of the 5 best UEC academic subjects, excluding vocational subjects.

14 Norway Upper Secondary School Exams: grade average of final year results. Norwegian Certificate of Completion of Upper Secondary School Examinations or Comparable Qualification.

**15** Pakistan Inter/Higher School Certificate (pre-Eng and pre-Med streams): grade average of final year results. Pass = 33% (E), Satisfactory = 40% (D), Good = 50% (C), Very Good = 60% (B), Excellent = 70% (A), Outstanding = 80% (A-1).

**16 Singapore A Levels:** aggregate of best 3 H2 subjects and the best H1 subject. For H2 subjects, A=5, B=4, C=3, D=2, E=1. For H1 subjects, the notional value is half of that assigned to H2 subjects.

**17 South Africa National Senior Certificate (since 2008):** Grade average of best 5 subjects in the final year (excluding the subject Life Orientation and Mathematics (Third Paper)), where 7=80-100%, 6=70-79%, 5=60-69%, 4=50-59%, 3=40-49%, 2=30-39%, 1=0-29%.

**18 Sri Lankan A Levels:** grade average of best 3 A Level subjects where A=4, B=3, C=2, S=1. Results in

the Common General Test, General English Paper, Group Project or Individual Project are not used in the calculation of the grade average.

#### 19 Swedish Secondary School Leaving

**Certificate:** grade average of final year results, where A=5, B=4, C=3, D=2, E=1, F=0.

**20 USA Composite SAT-I (since March 2016):** Total of SAT-I: Evidence-Based Reading and Writing and SAT-I: Mathematics. Students must also provide evidence of completion of the equivalent of Year 12 secondary studies from an accepted High School Diploma.

**21 USA Composite ACT Score 36 scale:** Students must also provide evidence of completion of the equivalent of Year 12 secondary studies from an accepted High School Diploma.

**22 USA Advanced Placement (AP) Examinations:** AP must be issued by The College Board Advancement Placement Program. AP grades reported as part of the high school academic record are insufficient. A minimum of 2 and a maximum of 4 APs may be used. Aggregate to be determined where: A=5, B=4, C=3 (Pass), D=2, E=1. Where more than 4 AP exams, the best 4 are used. Students must also provide evidence of completion of the equivalent of Year 12 secondary studies from an accepted High School Diploma.

23 Vietnamese Upper Secondary School Graduation Diploma/High School Diploma GPA 10pt: grade average of final year results.

 These programs have quota restrictions and entry is very competitive: the figures quoted are a guide only and applications will be assessed on a case-by-case basis.

\*\* Medicine - students must have taken the University Clinical Aptitude Test for Australia and New Zealand (UCAT ANZ) in the year of application. Invitation to interview will be based on the UCAT ANZ score. Entry is competitive based on ATAR (or equivalent), UCAT ANZ and interview scores.

•••• Music (Honours) – entry on the basis of specified requirements, an audition, interview and musicianship test.

Visit **study.uq.edu.au** for up-to-date information on UQ programs and courses.

# English proficiency requirements

UQ programs have either 'Minimum' or 'Higher-than-minimum' English language requirements.

The 3 most common ways to meet our English requirements are:

- a recognised qualification
- previous secondary schooling or post-secondary study, or
- English language tests.

### 'Minimum' English programs

**Recognised qualification:** If you have obtained a recognised qualification, score or test (and satisfied relevant conditions) listed in the following table, you will likely meet UQ's English language proficiency requirements:

| LOCATION      | QUALIFICATION  | CONDITIONS  |
|---------------|--|---|
| International | General Certificate of Education (GCE) / General Certificate of Secondary Education (GCSE) O level   | A grade C or better in English Language, English Literature,<br>or English as a Second Language   |
|               | International GCSE (IGCSE) (must be endorsed by CIE, OCR,<br>Edexcel, AQA or other UK authority: independent and school-<br>assessed A Levels are not sufficient)                          | A grade C or better in English Language, English Literature,<br>or English as a Second Language   |
|               | General Certificate of Education (GCE) A or AS Level (must be<br>endorsed by CIE, OCR, Edexcel, AQA or other UK authority:<br>independent and school-assessed A Levels are not sufficient) | A grade C or better in an English Language or English Literature subject or (AS Level)<br>General Paper/General Studies   |
|               | International Baccalaureate Diploma  | A grade of 4 or better in Language A: Literature or Language A: Language and Literature (previously English A1 and English A2) at HL or SL                              |
|               |  | A grade of 5 or better in Language B (previously English B) at HL or SL   |
|               |  | Note: Literature and Performance is not accepted  |
| Australia     | Group of 8 (Go8) Foundation programs   | A grade in Academic English (or equivalent) accepted for entry by the institution that offers the foundation program  |
|               | UQ College Foundation Program  | A grade of 5 in Academic English  |
| Austria       | Matura   | A grade of satisfactory (befriedigend) or better in English   |
| Canada        | British Columbia Senior Secondary School Graduation Diploma  | A grade of 60% or higher in English in the final year   |
|               | Ontario Secondary School Diploma   | A grade of 60% or higher in English in the final year   |
| Denmark^      | Studentereksamen (Upper Secondary School Leaving<br>Examination) or Hojere Forberedelseseksamen (HF) (Preparatory<br>Examination Certificate)  | A grade of 4 or better in English A or a grade of 7 or better in English Level B  |
| Germany       | Abitur   | A grade of 3 (or 'Satisfactory') or better in English   |
| Hong Kong     | Hong Kong Examination Authority Advanced Level (HKALE)   | A grade of C or better in 'Use of English'  |
| (SAR)         | Hong Kong Diploma of Secondary Education (HKDSE)   | A grade of 4 or better in core English language   |
| India         | All India Senior School Certificate (AISSCE) issued by CBSE  | A grade of 65 per cent or better in English   |
|               | Senior Secondary School Certificate issued by the State Boards of Gujarat, West Bengal, Maharashtra, Karnataka and Tamil Nadu  | A grade of 65 per cent or better in English   |
|               | Indian School Certificate (ISC)  | A grade of 65 per cent or better in English   |
| Malaysia      | Malaysian Certificate of Education/Sijil Pelajaran Malaysia (SPM)  | A grade of 6C or better in English (SPM 1119)   |
| Norway^       | Vitnemål   | A grade of 4 or better in English   |
| Singapore     | Singapore-Cambridge GCE A Levels   | A grade of C or better in the General Paper or Knowledge and Inquiry subject, or a grade of C or better in H2 English Language and Linguistics or Literature in English |
| Sweden^       | Slutbetyg  | A grade of VG or C in English B   |
| USA           | USA Advanced Placement (AP) Examinations   | English (AP) A pass in English (Grade 3)  |

Results are valid for 5 years from the date of the qualification being granted to the commencement date at UQ, except for locations marked with ^.

Comprehensive information about UQ's English language proficiency requirements is available online in the UQ Policy and Procedures Library: ppl.app.uq.edu.au/ content/3.40.14-english-language-proficiency-admission **NOTE:** It is assumed that the applicant will have completed the entire school qualification, where applicable.

#### or

**Previous secondary schooling or post-secondary study:** If you have completed senior secondary schooling <u>in</u> a designated location where the medium of instruction is English, or have successfully undertaken at least one year of full-time (or part-time equivalent) post-secondary study (at diploma level or higher) <u>in</u> a designated location from an accredited university or institution where the medium of instruction and assessment was English, you may meet UQ's English language proficiency requirements:

#### DESIGNATED LOCATIONS

American Samoa, Australia, Bahamas, Barbados, Botswana, Bermuda, Canada, Cook Islands, Falkland Islands, Fiji, Gibraltar, Ghana, Grenada, Guyana, Ireland, Jamaica, Kenya, Lesotho, Liberia, Nauru, New Zealand, Nigeria, Papua New Guinea, Samoa, Singapore, Solomon Islands, South Africa, Trinidad and Tobago, UK, USA, Zambia, Zimbabwe

#### or

**English language tests:** You can undertake one of the following English language tests to determine if you satisfy UQ's English language proficiency requirements:

| IELTS   | TOEFL<br>(INTERNET-BASED)  | TOEFL (PAPER-BASED)   | PEARSON                                    | CAMBRIDGE ENGLISH SCALE  | BRIDGING ENGLISH (BE)*   |
|---|--|---|--|--|--|
| <b>Overall: 6.5</b><br>Reading: 6, Writing: 6,<br>Speaking: 6, Listening: 6 | Overall: 87<br>Reading: 19, Writing: 21,<br>Speaking: 19,<br>Listening: 19 | <b>Overall: 570</b><br>Reading: 54, Listening: 54,<br>Test of Written English: 5,<br>Structure and Written Expression: 59 | Reading: 60, Writing: 60,<br>Speaking: 60, | A Cambridge English Scale<br>(CES) score of 176<br>Reading: 169, Writing: 169,<br>Speaking: 169, Listening 169 | <b>Overall: 4</b><br>Reading: C, Writing: C,<br>Speaking: C,<br>Listening: C |

NOTE: Test scores are valid for 2 years from the date of the test to the commencement date at UQ.

\*BE is UQ's English language pathway course delivered by UQ College. See pages 21–25 for more information.

#### More ways to meet UQ's English requirements

UQ also recognises acceptable evidence of sufficient English language skills developed through paid and/or voluntary work experience in a primarily English-speaking professional environment for at least 3 years immediately before the start of your UQ studies. Listed scores are subject to change; check individual program entries at **study.uq.edu.au** for the most up-to-date details.

### 'Higher-than-minimum' English programs

**English language tests:** To gain entry into UQ programs requiring 'Higher-than-minimum' English, you will need either the IELTS\* English test score listed below, or an equivalent test score\*\* where this is accepted:

**UQ POSTGRADUATE PROGRAM** 

|   | IELTS S | CORES | REQU | IRED |     |
|---|---------|-------|------|------|-----|
| UQ UNDERGRADUATE PROGRAM                                | OVERALL | R     | w    | s    | L   |
| Advanced Business (Hons)                                | 7       | 6.5   | 6.5  | 6.5  | 6.5 |
| Bachelor of Advanced Finance and Economics (Hons)       | 7       | 7     | 7    | 7    | 7   |
| Bachelor of Education (Primary)                         | 7.5     | 7     | 7    | 8    | 8   |
| Bachelor of Education (Secondary)                       | 7.5     | 7     | 7    | 8    | 8   |
| Bachelor of Clinical Exercise<br>Physiology (Hons)      | 7       | 7     | 7    | 7    | 7   |
| Bachelor of Dental Science (Hons)                       | 7       | 7     | 7    | 7    | 7   |
| Bachelor of Exercise and Sports<br>Science (Hons)       | 7       | 7     | 7    | 7    | 7   |
| Bachelor of Health, Sport and Physical Education (Hons) | 7.5     | 7     | 7    | 8    | 8   |
| Bachelor of Laws (Hons)                                 | 7       | 6     | 7    | 7    | 6   |
| Bachelor of Medicine (Doctor of)                        | 7       | 7     | 7    | 7    | 7   |
| Bachelor of Midwifery                                   | 7       | 7     | 7    | 7    | 7   |
| Bachelor of Nursing                                     | 7       | 7     | 7    | 7    | 7   |
| Bachelor of Occupational Therapy<br>(Hons)              | 7       | 7     | 7    | 7    | 7   |
| Bachelor of Physiotherapy (Hons)                        | 7       | 7     | 7    | 7    | 7   |
| Bachelor of Social Work (Hons)                          | 7       | 7     | 7    | 7    | 7   |
| Bachelor of Speech Pathology                            | 7       | 7     | 7    | 8    | 7   |
| Bachelor of Veterinary Science<br>(Hons)                | 7       | 7     | 7    | 7    | 7   |

#### R - Reading W - Writing S - Speaking L - Listening

\* International English Language Testing System.

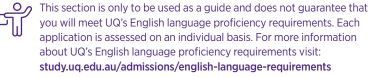
\*\* For an equivalent test score, see:

study.uq.edu.au/admissions/english-language-requirements

Note – at the time of publication, equivalent tests are not accepted for Teaching (Primary) and (Secondary) and are restricted for most other programs.

OVERALL R w S L Master of Advanced Nursing 7 Master of Audiology Studies 7 7 7 7 7 Master of Clinical Dentistry (Doctor of) 7 7 Master of Clinical Exercise Physiology 7 7 7 7 Graduate Certificate in 7 7 7 7 7 Clinical Pharmacy Master of Clinical Pharmacy 7 7 7 7 7 Master of Clinical Psychology 7 7 7 Master of Counselling 7 7 7 Master of Dietetics Studies 7 7 7 7 7 Master of Global Management 7 6 6.5 6.5 6 Master of / Doctor of Medicine 7 7 7 Master of Mental Health 7 7 7 7 7 Master of Mental Health Nursing 7 Master of Nursing (Graduate Certificate) 7 Master of Nursing Studies 7 Master of Occupational Therapy Studies 7 Master of Organisational Psychology 7 Graduate Certificate of 7 Pharmacy Practice Master of Physiotherapy Master of Physiotherapy Studies 7 Master of / Doctor of Psychology 7 Master of Social Work Studies 7 Master of Speech Pathology Studies 7 8 7 Master of Teaching (Primary) 7.5 8 7 8 7.5 8 Master of Teaching (Secondary) 7 7 8 Writing, Editing and Publishing 7

IELTS SCORES REQUIRED



If you meet your preferred program's academic requirements but NOT the English language proficiency requirements, you may apply for a UQ College language pathway course. For more information see pages 21–25.

# How to apply



- Find the program you wish to study in the Programs section on pages 26–73.
- Check you meet (or will meet) all admission requirements on pages 78–79.
- · Check the application deadline has not passed.
- Check if there's a specific application process to follow for your program.

STEP 2 Create an account

STEP 3 Complete your application • Go to UQ's online application portal and create an account: **apply.uq.edu.au**.

• Complete all details requested in the online application detailing all courses you have taken and qualifications you have been awarded from institutions other than UQ, even if you think they are not relevant to your application.

#### TIP: You can save an incomplete form and return later.

- Attach all required documentation as per the program admission requirements and any additional information requests. You must provide complete academic transcripts and/or testamurs of any previous tertiary studies (if you have not yet completed your studies please provide a current transcript). A copy of your passport (in colour if possible) and official evidence of any name differences on your transcripts/awards is also necessary.
- If you want to apply for an English language pathway package, you can indicate this during the application process.
- In addition, you may be asked to complete and submit a Genuine Temporary Entrant (GTE) Assessment and provide a GTE Agent Checklist (if working with an agent).

STEP 4 Submit your application

- Online: a non-refundable A\$100 application fee will be charged when submitting your application online. After submission, you can check the status of your application through your account.
- If you are unable to access the online application portal, please email applicationstatus@uq.edu.au to request an application form. A non-refundable A\$150 application fee is payable for an email submission of an application.
- In person or by mail: If you are unable to email your application, you can submit it in person or by mail to: Future Students, Level 2, JD Story Building, St Lucia, The University of Queensland Brisbane, Queensland 4072 Australia. A non-refundable A\$150 fee applies for applications that are not submitted online.
- Your application will be assessed by UQ International Admissions. They will inform you of the outcome.

#### International student definition

#### You are an international student if you are:

- not a citizen of Australia or New Zealand, or
- not an Australian Permanent Resident, or
- a Temporary Resident (visa status) of Australia.
- You are not an international student if vou are:
- an Australian citizen
- an Australian Permanent Resident (visa status)
- a New Zealand citizen, or
- a holder of an Australian permanent humanitarian visa.

#### Permanent residency

If you have been offered a place as an international student and become an Australian permanent resident before starting your first semester of study, you will not be able to retain that place and you must apply as a domestic fee-paying student.

Most postgraduate students must apply to change their fee status as soon as confirmation is received about their new residency, visa or citizenship status. All undergraduate students must apply for a Commonwealth Supported Place (CSP) through the Queensland Tertiary Admissions Centre (QTAC).

my.uq.edu.au/information-and-services/ manage-my-program/fees-paymentsand-refunds/fees-international-students/ changes-residency-visa-or-citizenshipstatus

qtac.edu.au

#### International students studying Year 12 in Australia

If you are an international student studying Year 12 in Australia, check our website for details on how to apply for an undergraduate program through QTAC.

You may also be eligible for Adjustment Factors (previously known as Bonus Points).

study.uq.edu.au/information-resources/ high-school-students

yr12international@uq.edu.au

### Credit transfer and exemption for previous studies

#### Credit for previous studies

If you have completed study elsewhere and have taken courses that are the same, or similar (in terms of level, standard and content) to your UQ program, you may be eligible for credit transfer. In some instances, this will reduce the amount of time it will take to complete your UQ program. UQ recognises formal studies and recognised informal learning. You can see if your prior studies qualify through our database.

creditprecedents.app.uq.edu.au

#### Exemption for previous studies

If you have undertaken some prior formal or informal learning you may not have to complete some courses in your program. You will still have to complete the usual total number of units to graduate.

study.uq.edu.au/admissions/ undergraduate/check-credit-eligibility

study.uq.edu.au/admissions/postgraduatecoursework/check-credit-eligibility

#### **IB** students

If you achieve specified grades in your IB, you may be offered up to 8 units of specified or unspecified credit for selected bachelor's level courses. Exemptions are also available for some IB subjects. You can apply for credit and/or exemption once you have accepted an offer and enrolled at UQ. For information on the minimum grades needed to obtain credit, and to download an application form visit:

study.uq.edu.au/admissions/ undergraduate/check-credit-eligibility

#### Visas

All international students applying to study in Australia must have a student visa unless they have an alternative visa that enables them to study. If you are granted a student visa, you must comply with all student visa conditions. For all visa enquiries and applications, please contact your local Australian Embassy, High Commission or Diplomatic Mission.

study.uq.edu.au/international/visa-information

dfat.gov.au/about-us/our-locations/ missions/our-embassies-and-consulatesoverseas

homeaffairs.gov.au

#### **Applications**

#### **Closing dates**

It is recommended that you submit your application no later than the dates below to ensure you have enough time to apply for a student visa. Please note that some UQ programs have earlier closing dates. See program listing for details.

Semester 1 30 November of previous year

Semester 2 31 May of same year

#### Assessment

Applicants are assessed on a case-by-case basis. For some quota programs, meeting the minimum entry requirements does not guarantee acceptance. Applicants who do not meet academic entry requirements may wish to consider taking a Foundation Program offered by UQ College (see page 25).

#### Your application status

You can view the status of your application through the online application portal.

### Documentation required

#### Academic

- Certified copies of up-to-date transcripts and award certificates.
- Grading scales will also be needed for any tertiary studies.
- Certified official translations for documents in languages other than English.

#### English

To demonstrate your English language proficiency, you must provide relevant academic transcripts and award certificates with your application. Specific arrangements apply to IELTS, TOEFL and Pearson Test of English (PTE) Academic. study.uq.edu.au/admissions/englishlanguage-requirements

#### Waiting on documents?

You may be eligible for a conditional offer if you are still waiting for transcripts or final results. Submit your application with evidence of English language proficiency (unless you intend to sit a test), and any results you have so far. You can provide outstanding documents to your online application portal as soon as you receive them.

### Deferrals, suspensions and cancellations

If you have an offer and wish to defer (i.e. delay commencing to a future semester), please contact the International Admissions office before the commencement date stated on your offer. If you have already received your UQ Confirmation of Enrolment (CoE), a deferral will only be permitted if there are 'compassionate or compelling grounds'. If a deferral is not approved, you may still delay commencing, but your CoE will be cancelled. The University can suspend or cancel your enrolment for a number of reasons including misbehaviour, poor academic standing and unsatisfactory academic progress. Please note that any deferrals, suspensions or cancellations may affect a student visa or visa application. my.uq.edu.au/information-and-services/ manage-my-program/withdraw-defer-orreturn-study/deferring-studies

#### Students under 18 years of age

UQ offers a Supervision Program that approves the accommodation, support and general welfare of international students under 18 years of age. This program is compulsory for international students who:

- are under 18 years of age when they enter Australia and commence their program at UQ
- are under 18 and are not living with a parent, legal custodian or suitable relative approved by the Department of Home Affairs
- need their accommodation and welfare arrangements approved to meet the Department of Home Affairs' student visa requirements.

study.uq.edu.au/university-life/gettingprepared-to-come-to-australia/u18international-student-supervision-program

# Life at UQ

UQ will be your home away from home. We offer sporting, cultural and recreational activities, we help you find accommodation, and we anticipate your unique needs from arrival to departure.

Whether you require help with learning, someone to talk to, or a lift from the airport the first time you touch down in Australia, we have you covered.

# EW JORK

# Student support

#### SETTLING IN

#### **Getting started**

Make your transition to UQ a smooth one by attending one of our Getting Started sessions either when you arrive or during O-Week. Attendance is compulsory for all international students. In the session, you find out: how to enrol, register for classes, get your student ID card and key UQ dates and terminology. We also tell you about what services and facilities are on campus, how to register for public transport student discounts, and what your best options are for getting to and from UQ.

my.uq.edu.au/information-and-services/ student-support/settling-in

my.uq.edu.au/starting-at-uq

Transition to UQ life with ease by registering for the Jumpstart uni preparation program, held before semester starts.

my.uq.edu.au/information-and-services/ student-support/study-skills/jumpstartuni-preparation-program

#### O-Week and your first weeks

O-Week is a great introduction to life at UQ and is held one week before semester starts. You can browse clubs and societies, listen to live music, meet new and interesting people at events, pick up free stuff, and most importantly, attend your program's welcome session.

life.uq.edu.au/orientation

#### **UQ** mentoring

UQ offers loads of mentoring opportunities for you to get connected, get involved and have fun! Connect to peers, groups or industry partners; there's something for everyone. As a new student transitioning to uni life we recommend you check out the Get Set program to help you navigate your first weeks at UQ. For more information on all of the mentoring opportunities available, visit the Mentoring website.

my.uq.edu.au/mentoring

#### **Clubs and societies**

Are you up for expanding your social network and diving into a hobby or passion? Join one of our 220 clubs and societies. From anime to yoga, medievalism to table tennis, and hockey to dancing, you are certain to find like-minded people. If you don't, you can always start your own club.

uqu.com.au/clubs-societies

uqsport.com.au/clubs

#### Safety on campus

Our campuses are safe places for students and staff. St Lucia and Gatton campuses have 24-hour security teams. St Lucia also offers a safety escort service if you would like someone to accompany you to public transport or your car, and a Safety Bus that runs from 6pm onwards around the campus.

Plus, students can download the free UQ SafeZone app, which connects students directly with security officers or emergency services.

campuses.uq.edu.au/information-andservices/security/campus-safety

#### **Spiritual practice**

Our Multi-Faith Chaplaincy at UQ St Lucia caters to all religions. It is a great place to meet people from different cultures and faiths.

my.uq.edu.au/information-and-services/ student-support/religion

#### Enhance your employability

From your first year you can take part in a range of enrichment experiences that will help you develop valuable career capabilities as well as gain exposure to work environments, engage with different cultural contexts, and expand your professional networks. Global study, internships, research projects, career workshops, and industry events all contribute to your employability development.

study.uq.edu.au/enhance-youremployability

#### ACADEMIC AND LIFE SUPPORT

#### **Student Central**

If you need help navigating university administration, visit UQ Knowledge Base online or head to Student Central for help with enrolment, employability development, your Student ID card, counselling, study skills and more.

my.uq.edu.au/contact/student-central

#### Academic workshops

Gain new skills and prepare for exams by attending free workshops held by our Student Services team. There are workshops on writing assignments, improving your memory, thesis writing, presentation skills, time management, academic language and grammar, and more.

my.uq.edu.au/information-and-services/ student-support/workshops

#### **Student Advisers**

The Student Advice Team, located in Student Services, can help with a range of common questions and queries from making friends, planning finances, living in Australia and preparing for study to bringing your family, student visa information and academic and English support. The student advisers offer support in a free and confidential space and if you need to make an appointment with a Student Adviser or a Counsellor, you can do this in private by contacting Student Services.

my.uq.edu.au/information-and-services/ student-support/international-interstatestudents

The Students' Union (UQU) can also help you with legal or migration support. **uqu.com.au** 

#### Peer Assisted Study Sessions (PASS)

Learn more about studying at UQ from second- and third-year students who have achieved top grades in your course. They can provide advice on coursework and content, and suggest effective study habits that will help you make the most of your time. Ask your faculty for more information.

### English language support during your study

Develop and refine your Academic English language skills needed for study at UQ by enrolling in our free English for Academic Communication (EAC) workshops offered in-semester by our award-winning English language institute, UQ College.

A range of academic English study options covering a range of skills and topics are available to meet your needs. Check the website for more information.

uqcollege.uq.edu.au/study-options/ english-courses/eac



Ally Network is our awardwinning program for the LGBTIAQ+ community.

UQ ALLY

staff.uq.edu.au/ information-andservices/humanresources/diversity/ sexuality/ally-network



UQ provides free support, services and facilities for students with a disability,

**illness, injury or mental health condition** at UQ. You can contact a Diversity, Disability and Inclusion Adviser to ensure your transition to study is as smooth as possible.

my.uq.edu.au/information-andservices/student-support/diversitydisability-inclusion

## Accommodation

#### Accommodation for every journey

Beyond your books and classes, where you choose to live is also part of the learning journey.

Whether you want to experience UQ living on campus or in accommodation outside of university, we're here to help curious minds feel right at home.

#### **On-campus living**

Welcome to a truly immersive university experience. Join us on campus and connect to a community that centres around you and your education.

#### UQ residential colleges

Make lifelong friendships in a welcoming student community. Our 10 residential colleges provide a place where you can make memories and connections that stay with you long after graduation:

- Cromwell College
- Duchesne College
- Emmanuel College
- Grace College
- International House
- King's College
- St John's College
- St Leo's College
- The Women's College
- Union College.

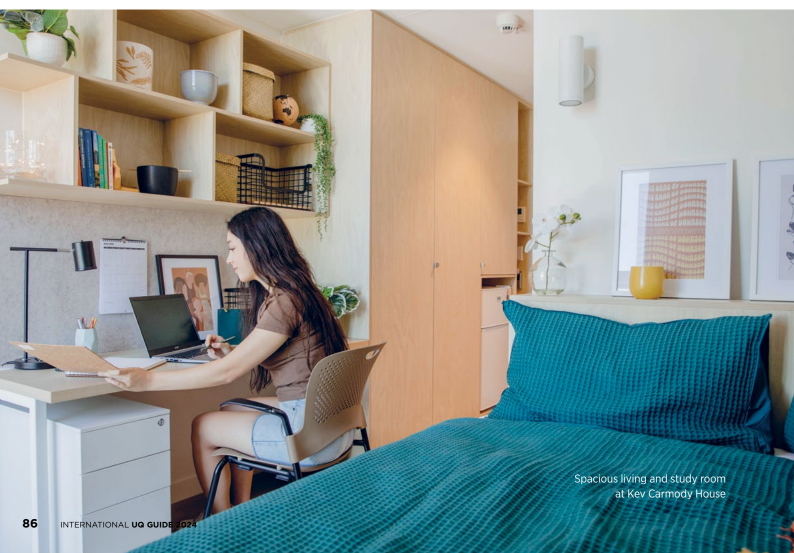
Living in a UQ college also means access to:

- a welcoming, collegial community
- 24/7 onsite staff support and pastoral care
- well-established academic communities and alumni networks
- inter-college sporting, cultural, community and social activities
- outstanding leadership, career mentoring and wellbeing programs.

With their unique and historical connection to the University, UQ colleges have an ideal on-campus home for everyone.

#### **Gatton Halls of Residence**

If you are studying at Gatton, stay in the Gatton Halls of Residence. The Halls have provided our students with a home since 1897. With 436 rooms, there's a place for you at Gatton.





#### **Kev Carmody House**

Kev Carmody House is UQ's brand new student residence exclusively for UQ students.

Located in the heart of our St Lucia campus, Kev Carmody House has the convenience of being just minutes away from classes, and features:

- 610 light-filled and spacious one-bedroom rooms with ensuites
- a wide range of social areas to cook and catch up with new friends
- world-class facilities and a stunning rooftop pool deck
- an engaging student life program.

More than a place to study, Kev Carmody House is a place where you can belong and thrive in a vibrant community to call your own.

### UQ Res Homes – St Lucia and Gatton

UQ Res Homes are for eligible students and families seeking accommodation on and around St Lucia and Gatton campuses. Rooms are available in 3, 4 or 5-bedroom houses. Properties are limited and priority access is given to students in need, including those who have recently arrived from overseas.

#### **Off-campus living**

From city living to suburban share houses, you'll find a place to stay in no time.

#### Purpose-built student living

Join students from universities all across Brisbane at one of our recommended student accommodation providers. A variety of studio, single-bedroom and twin share options is available.

#### **Private housing**

Would you like to branch out from the uni community? You might like to share a house or apartment with other people. Brisbane's rental market features everything from lowcost share houses to high-rise apartments, while Gatton offers a range of affordable share houses. To find a room, apartment or house, first check our UQ Rentals database. There are also private rental accommodation websites and you can rent directly from real estate agents.

#### UQ Accommodation team

Our UQ Accommodation team can help you find your ideal home. The team offers free information sessions before classes start, and can also give you advice, check documentation for you, and direct you to useful material online.

#### Airport pick up

If you are a new international student to UQ, we'll provide you with free transportation from Brisbane's domestic or international airports. Just make sure you book 3 business days in advance.

my.uq.edu.au/information-and-services/ student-support/accommodation/ airport-pickups

#### accommodation.uq.edu.au



#### Guaranteed accommodation

When you apply through UQ Guaranteed Accommodation, you're able to secure your accommodation prior to arriving in Brisbane and commencing studies at UQ. The UQ Residential Colleges (on campus) and UQ Approved Providers (off campus) set aside a guaranteed number of rooms so you're able to compare, choose and secure the most appropriate accommodation easily. Find out more at:

my.uq.edu.au/student-support/ accommodation/guaranteedaccommodation

# Cost of living

Brisbane is an affordable city offering a lower cost of living than Sydney, Melbourne, Perth and Canberra\*.

To make the most of your time in Australia, we recommend you plan and budget for your study and holiday time.

\*studentcities.com.au

#### Yearly costs

How much it will cost you to live in Brisbane will depend partly on your lifestyle preferences. For example, if you live in a share house off-campus, your yearly budget will be in the range of \$12,960 - \$33,060.

In addition to this amount, you'll also need to consider establishment costs such as buying furniture, paying a rental bond and setting up electricity, gas and mobile phone accounts, as well as other expenses such as visa and medical fees, tuition fees, return airfares, and Overseas Student Health Cover (OSHC). Remember that exchange rate variations may also affect your budget.

#### Monthly expenses

The table below estimates monthly expenses for studying at UQ. These estimates are a guide only and prices vary according to your lifestyle. UQ tuition fees, textbooks and study materials, clothing, entertainment, printing, and healthcare costs are in addition to the figures below.

#### Working while studying

If you have a student visa you can work up to 48 hours per fortnight (2-week period) during university semesters (effective 1 July 2023), and full-time hours during holidays. In general, students shouldn't expect to cover tuition fees or living expenses with a casual job.

If you're studying at UQ on a scholarship, you should contact your scholarship provider about how many hours you're permitted to work each week.

immi.homeaffairs.gov.au/visas/ already-have-a-visa/check-visadetails-and-conditions/see-vour-visaconditions?product=500

#### Student concessions

As a student, you can use your student ID to receive concession prices for public transport, the cinema, museums, software, technology and much more.

my.uq.edu.au/starting-at-uq/studentfinances/budgeting

#### Visa information

When applying for a student visa, you must meet the Genuine Temporary Entrant criteria (immi.homeaffairs.gov.au/visas/gettinga-visa/visa-listing/student-500/genuinetemporary-entrant) and have sufficient funds to pay your tuition fees and living costs (including the living costs of any dependants, if applicable) for the duration of your studies. study.ug.edu.au/university-life/gettingprepared-to-come-to-australia/studentvisas

#### Bringing your family

To apply for a student visa in Australia, you need to declare that you have access to sufficient funds to pay your tuition fees and to support yourself and any dependants who are coming with you. This declaration is part of the UQ acceptance process. For children, you will also have to factor in school fees and childcare costs.

eqi.com.au/study-options/fees

If you're bringing a spouse and/or children, they will need dependant visas.

study.uq.edu.au/university-life/gettingprepared-to-come-to-australia/bringingyour-family-australia

#### Mandalah ang at at thata

| Monthly cost of living              | STUDENT LIVING IN ON-CAMPUS COLLEGE <sup>^</sup> | STUDENT LIVING OFF-CAMPUS /<br>STUDENT ACCOMMODATION * | FAMILY (2 ADULTS, ONE CHILD) LIVING<br>OFF-CAMPUS *** |
|-------------------------------------|--|--|---|
| Rent                                | \$2000-\$2800*                                   | \$720-\$2240   | \$1800-\$2640   |
| Utilities (gas, electricity, water) | included in rent                                 | \$150-\$175**  | \$220-\$400   |
| Food                                | included in rent                                 | \$560-\$1120   | \$1120-\$1400   |
| Mobile phone / internet             | \$60-\$120                                       | \$60-\$120   | \$120-\$240   |
| Public transport                    | \$120  | \$120  | \$240-\$360   |
| TOTAL                               | \$2180-\$3040                                    | \$1610-\$3755  | \$3500-\$5040   |

^ Catered meals are included at UQ Residential colleges. UQ RES (Kev Carmody House and Walcott Street) does not include catered meals.

\* On-campus and off-campus accommodation costs are usually lower in Gatton. The monthly cost for a standard resident room in the Halls of Residence in Gatton is approximately \$1190.

\*\* Many student accommodation providers include electricity, gas and internet costs in rent; however, check with your provider to be sure.

\*\*\* These costs are based on the assumption that the dependent child is not of school age and does not factor in child care costs. For more information on fees for school aged dependants visit: egi.com.au/study-options/fees

This table should be taken as a guide only. For the most accurate costs of living, visit: study.uq.edu.au/university-life/living-in-brisbane/cost-living

## Fees and expenses

As an international student, you will pay tuition and non-tuition fees. Some programs have additional costs; see individual program listings for details.

#### **Tuition fees**

Tuition fees vary according to program. We have provided the 2024 first year tuition fee and the indicative total tuition fee for each program on pages 16–19 as a guide. These amounts are based on a standard full-time study load, unless otherwise indicated.

UQ has program-based tuition fees for coursework award programs, meaning that all courses within a program are charged at the same tuition fee rate per unit for a given academic year. Some programs also have additional costs. Tuition fees are reviewed annually.

Visit your program's web page on **study.uq.edu.au** for the latest information about tuition fees.

#### **Non-tuition fees**

Non-tuition fees paid to the University may include the student services and amenities fee, books and equipment, health insurance, administration and accommodation. Other non-tuition fees include assistance to apply for or hold a student visa.

study.uq.edu.au/admissions/ undergraduate/review-fees-andfinancial-support

study.uq.edu.au/admissions/ postgraduate-coursework/reviewfees-and-financial-support

#### Student Services and Amenities Fee (SSAF)

The SSAF is charged each semester for the provision of non-academic services. In 2023, the annual SSAF was capped at \$326.

my.uq.edu.au/information-and-services/ manage-my-program/fees-payments-andrefunds/student-services-and-amenities-fee

#### Health insurance

If you'll be coming to Australia on a student visa, you'll need to purchase and maintain Overseas Student Health Cover (OSHC) as one of the conditions of your visa. This is an insurance policy that covers you for basic medical and hospital care and is required from the day you arrive in Australia until you leave. UQ's preferred OSHC provider is Allianz Care. UQ can organise your OSHC with Allianz when you accept your UQ offer and pay your tuition fee deposit.

Alternatively, you can obtain your own OSHC from a government-approved OSHC provider.

study.uq.edu.au/university-life/gettingprepared-to-come-to-australia/overseasstudent-health-cover

#### **Financial aid**

We can help students from North America, as well as some countries in Europe and Latin America, apply for student loan programs that are offered in their home countries. These loans can help you cover a portion of your educational expenses while studying full-time at UQ.

study.uq.edu.au/admissions/financial-aidinternational-students

#### Refunds

If you cancel your enrolment before census date fees can be refunded in full, unless you are a commencing student. For commencing students an administrative charge applies for late cancellation of enrolment. After census date, refunds are only made in limited circumstances. See the Student Fees Policy and Student Refund procedures for details.

ppl.app.uq.edu.au/content/ 3.40.03-student-refunds



Study Australia provides a helpful Cost of Living Calculator to estimate your weekly, monthly and annual living costs.

costofliving.studyaustralia.gov.au

# A truly global network

As an international student, you know the importance of thinking and acting globally. At UQ, so do we.

Our worldwide partner and alumni networks give you the international opportunities and connections to enhance your learning, life skills and employment prospects from the start of your degree to long after you graduate.

#### Global exchange experiences

As a UQ student, Brisbane or Gatton is just the first stop on your overseas adventure. Grow your global network through UQ's student exchange program by studying up to 2 semesters of your degree at one of our 130 partner institutions in 30+ countries.

You'll gain program credit while expanding your world perspective, enhancing your employability, developing your network, and maybe even learning a new language. While on exchange, tuition fees at the host university are waived as you remain enrolled at and pay fees to UQ. Please visit this web page to see UQ's outgoing exchange partners.

employability.uq.edu.au/studentexchange/find-host employability.uq.edu.au/ global-experiences

#### Incoming exchange and study abroad

Even if you're partway through a degree at a non-Australian university, with our incoming exchange and study abroad programs you can still study at UQ for one or 2 semesters and gain credit for your degree back home. If your university has an exchange agreement with UQ, you are eligible for the Incoming Exchange program. If your university is not partnered with UQ, you can apply to UQ as a Study Abroad student. For a full list of our global incoming exchange and study abroad partners, visit:

study.uq.edu.au/admissions/study-abroad/ review-entry-requirements/exchangepartners

study.uq.edu.au/study-options/ studyabroad

#### Unlock new languages

In a global economy, the ability to communicate with a wide range of people is invaluable. Want to brush up on your language skills? Language classes are offered to students and the public at our Institute of Modern Languages where you can choose from more than 25 different languages other than English.

### Institute of Modern Languages iml.uq.edu.au

#### Short-term experiences

While studying at UQ, you can participate in short-term global and virtual study experiences scheduled during the semester breaks. You can immerse yourself in a new culture for 2 to 8 weeks to enhance your academic learning and employability. If you're looking at expanding your practical skill set through short-term experiences, opportunities for domestic, virtual, and global internships are available.

study.uq.edu.au/enhance-youremployability/global-experiences

#### **Global Startup AdVentures**

Become a global thinker and learn from the world's most innovative startup hubs. Ventures Startup AdVentures are intensive domestic and international learning experiences (virtual and in-person). Build your network, learn from experienced innovators, and gain first-hand knowledge on founding, investing, and growing an early-stage business.

ventures.uq.edu.au/startup-adventures

#### **Global business connections**

At UQ you'll join a global network of more than 325,000 alumni, many of whom are leaders in their fields, including more than 15,400 PhDs in 196 countries. You'll benefit from an extensive graduate network, strong industry partnerships and many notable alumni.

#### alumni.uq.edu.au

#### Relationships changing the world

Global connectivity is at the heart of UQ's vision to create knowledge leadership for a better world. From renewable energy technologies and sustainable mining practices, to disease control and child psychology, our international collaborations are working towards a cleaner, healthier and happier future. Explore our impact around the world.

#### global-partnerships.uq.edu.au

# UQ partners

UQ has links worldwide and is also a proud member of the prestigious Group of Eight and Universitas 21 networks.

#### UQ's strategic partnership network

UQ has a strategic partnership network across more than 50 international locations, which includes leading organisations and institutions across higher education, research, industry, government, sponsorship and philanthropy.

As a key component of UQ's broader Global Strategy, UQ seeks to ensure a cohesive and coordinated approach to collaboration with international partners. UQ partners for global impact by building meaningful relationships worldwide and leveraging our strategic global presence. UQ's global connectedness has a multitude of beneficiaries, leading to research outcomes, products and services that have real impacts on people around the world.

UQ is also a member of a number of global networks that enhance the opportunities for collaboration for our staff and students, including: Universitas 21, a select international network of comprehensive, research-intensive universities; edX, the world's leading consortium of Massive Open Online Courses (MOOCs); and the McDonnell International Scholars Academy, a select group of research universities that aims to develop future leaders and promote global awareness and social responsibility.

UQ also has a number of arrangements with international institutions to facilitate the progression of students from those institutions to UQ through credit transfer.

global-partnerships.uq.edu.au/ partnerships

Credit and exemptions for previous study

study.uq.edu.au/admissions/ undergraduate/check-credit-eligibility

study.uq.edu.au/admissions/

postgraduate-coursework/check-crediteligibility

#### **Universitas 21**

Universitas 21 is an international network of leading research-intensive universities that work cooperatively to create large-scale global opportunities.

#### Australia

- The University of Queensland
- The University of Melbourne
- UNSW Sydney (the University of New South Wales)

#### Belgium

• KU Leuven

#### Canada

- McMaster University
- The University of British Columbia

#### Chile

Pontifica Universidad Católica de Chile

#### Hong Kong (SAR)

The University of Hong Kong

#### India

• The University of Delhi

#### Ireland

• University College Dublin

#### Japan

• Waseda University

#### Mexico

• Tecnológico de Monterrey

#### New Zealand

• The University of Auckland

#### People's Republic of China

- Fudan University
- Shanghai Jiao Tong University

#### **Republic of Korea**

Korea University

#### Singapore

• National University of Singapore

#### South Africa

• University of Johannesburg

#### Sweden

• Lund University

#### Switzerland

• University of Zurich

#### The Netherlands

• University of Amsterdam

#### **United Kingdom**

- University of Birmingham
- University of Edinburgh
- University of Glasgow
- University of Nottingham

#### **United States of America**

- · University of Connecticut
- University of Maryland
- University of California, Davis (UC Davis)

#### **Group of Eight**

The Group of Eight (Go8) is a coalition of leading Australian research-intensive universities that work together to improve outcomes for all.

#### Queensland

The University of Queensland

#### ACT

The Australian National University

#### **New South Wales**

- UNSW Sydney
- The University of Sydney

#### South Australia

• The University of Adelaide

#### Victoria

- Monash University
- The University of Melbourne

#### Western Australia

• The University of Western Australia

# UQ terminology

#### Alumni

All UQ graduates are considered UQ alumni. Assessment

Assessment is completed as part of your course. It can come in the form of assignments, examinations, oral reports, debates, projects, research summaries and laboratory practical reports.

#### Bachelor's degree

A qualification awarded for the first level of study undertaken at university, typically requiring 3 to 5 years of study.

#### Blue card

An identification card issued under the Commission for Children and Young People and Child Guardian Act 2000 that you need in order to work with children in Queensland, whether as a paid employee or volunteer. You can apply for one through the UQ School administering your program. Blue card applicants undergo a complete national criminal history check.

#### Campus

The location where a program is delivered. Some programs are taught at locations other than UQ St Lucia or at more than one campus.

#### Census date

The last date to cancel enrolment in a course without for Semester 1, 31 August for Semester 2 and 18 December for Summer Semester (although this may change). Intensive study periods have individual census dates that change each year according to the start date of the study period.

#### Compulsory courses

Courses that must be studied to complete the requirements of a program.

#### Confirmation of Enrolment (CoE)

A CoE is issued when you accept a place at the University and pay your deposit and Overseas Student Health Cover (OSHC), if applicable, and you need to apply for a student visa. A CoE will only be issued for a quota program if there is still a place available at the time you accept and pay your deposit / OSHC.

#### Course

A discrete component of study within a program for which a grade is given.

#### Course profile

A course profile gives you key information about a course, including the course aims and learning objectives, required textbooks, learning activities, assessment information and due dates, and other important information.

#### Coursework program

A program where the assessable content by research represents less than two-thirds of the total assessable content for the program. Bachelor's degrees, associate degrees and postgraduate coursework programs are all categorised as coursework programs.

#### Commencement

Semester 1 in Australia generally begins in late February, and Semester 2 in late July, but some programs may start earlier. Check each program for details.

#### Credit

1. Students receive credit towards a degree when they Students recurse that is part of the program requirements.
 Students changing programs within UQ or from another university may apply for credit (a value) assigned for study completed in one program) towards the new program. See *Credit transfer.* 

#### Credit transfer (or transfer credit)

Credit transfer may be granted when students change from one program conther, if the rules of the new program allow. Check with the administrating faculty.

#### CRICOS code

The Commonwealth Register of Institutions and Courses for Overseas Students (CRICOS) code indicates a registered program offered to international students studying in Australia on a student visa.

#### Domestic student

A student who is an Australian citizen or Australian permanent resident, or a New Zealand citizen

#### Dual program

Two UQ degree programs undertaken at the same time, under a single set of program requirements. The duration of a dual degree is shorter than taking each degree one after the other.

#### Duration

The length of time taken to complete a program, expressed in terms of a standard full-time study load. Elective

A course that you may choose from a set of options. Some UQ programs allow elective courses to be taken from outside the main focus of the program or from other UQ programs.

#### Entry score

The entry requirement for a particular undergraduate program from a specific high school qualification.

#### External student

External students study online and do not attend any on-campus classes, although attendance at residential schools may be required in some programs. Material is dispatched by mail or via the web. International students can only study external programs offshore. Faculty

The major organisational units within UQ, with responsibility for academic programs. Faculties may have a number of sub-faculty academic units called 'schools'. There are 6 faculties: Business, Economics and Law; Engineering, Architecture and Information Technology; Health and Behavioural Sciences; Humanities and Social Sciences; Medicine; and Science.

Field of study A field of study is a prescribed combination of courses in a postgraduate coursework program having a value of at least 8 units or in a one-year bachelor's (honours) program having a value of 16 units.

#### Full-time (F/T)

75 per cent or more (6 units) of the standard full-time study load (8 units) per semester for most programs. As an international student in Australia, you must complete your program within the specified duration. To do this, you would need to enrol in 8 units per semester.

#### Grade point average (GPA)

A statistic calculated on grades received and the number of units completed, indicating your performance in your studies.

#### Higher degree by research (HDR)

A postgraduate program where the assessable content by research represents more than two-thirds of the total assessable content At UQ, HDR programs include the Doctor of Philosophy (PhD), Master of Philosophy (MPhil) and professional doctorates.

#### Honours

At UQ, honours may be awarded as an additional one-year of study following completion of a bachelor's degree or as a 4-year bachelor's (honours) degree. Some undergraduate programs allow eligible students to transfer to a bachelor's (honours) degree at a defined point in the bachelor's degree.

IELTS International English Language Testing System.

#### Immunisation

For some Health, Behavioural Sciences and Medicine programs, you must provide proof of immunisation against certain diseases, including Hepatitis B. See habs.uq.edu.au/placement-ready/immunisations

#### Intensive

A flexible delivery study mode where you attend on campus for short periods only (typically 1–2 weeks). Internal student

A student who attends classes (lectures, tutorials and practicals) on-campus during semester

#### International applicant / student

An international applicant or student is not an Australian citizen or Australian permanent resident, nor a New Zealand citizen, and is intending to enrol (applicant) / is enrolled (student) with a higher education provider in Australia.

**Orientation (O-Week)** A compulsory program of activities and information sessions to introduce new students to the University and to assist the transition to tertiary study.

Part-time (P/T) Part-time study is less than 75 per cent of the standard full-time study load (i.e. less than 6 units per semester for most programs).

#### Placement

Also called work placement, internship, industry study, clinical practice, practicum, fieldwork, clinical placement, practical work, teaching practice or industry experience. This is a period of practical work-related experience designed to enable you to practise professional skills in a real-life setting, usually at an organisation external to the University.

#### Postgraduate coursework programs

Postgraduate coursework programs involve at least two-thirds of coursework. Study options include a graduate certificate, graduate diploma, coursework master's, and professional doctorate.

#### Prerequisites

Prerequisites are minimum entry requirements for admission to a program. They are intended to ensure that everyone entering a program has studied and achieved an appropriate level of knowledge in subject areas necessary to undertake the program successfully. Applicants who satisfy the prerequisite requirements are then eligible to compete for a place on the basis of the selection rank allocated to their qualifications.

#### Program

A sequence of study leading to the award of a qualification such as a degree, diploma, certificate or higher degree by research.

#### Quota program

Some programs have limited places available. The quota is the number of places that are available. For international students, the issuing of a Confirmation of Enrolment (CoE) for a quota program confirms that you have a place in that program.

#### School

At UQ, a school is a sub-division of a faculty - in other words, a faculty is a collection of schools. The school that teaches a course is listed on each course's electronic course profile (ECP) as the 'Coordinating Unit'.

#### Semester

The University teaching year is divided into 3 semesters: Semester 1, Semester 2 and Summer Semester. Most programs only require you to be enrolled in Semesters 1 and 2 each year

#### Specialisation

A specialisation is at least 32 units of a prescribed combination of courses with a particular disciplinary focus, within an undergraduate program.

#### Study areas

Discipline-focused sets of courses that can be studied within a degree program and may include majors, minors and specialisations.

#### **Teaching methods**

At UQ we use a range of teaching methods, including lectures, tutorials, laboratory practicals, fieldwork, group discussions, and online modules and workshops. You will be required to complete assignments and examinations, and undertake independent study. Debate in classrooms is strongly encouraged.

#### **Teaching spaces**

Ranging from large, tiered lecture theatres to small tutorial rooms and specialised laboratories, we offer flexible spaces for group work, teaching and printing. All UQ lecture theatres and most tutorial rooms have Echo 360 installed so that teaching sessions can be recorded and accessed online.

#### Tertiary pathway

If you are not offered a place in your preferred program, you can accept an offer in a program with lower entry requirements, improve your entry score after completing your first year of full-time study, and then apply to change into your preferred program. Units

Units (#) represent the value of individual courses that contribute to the total unit requirement of an academic program. Most courses at UQ are worth 2 units and a standard study load is 8 units per semester.

## Index

#### Programs are listed in **bold**.

UG - Undergraduate program PG - Postgraduate program

| Academic workshops  | 85               |
|---|------------------|
| Accommodation 86  | -87, 88          |
| Admission requirements                                      | 78-81            |
| Advanced Business (Honours) UG                              | 39               |
| Advanced Economics PG                                       | 40               |
| Advanced Finance and Economics                              |                  |
| (Honours) UG  | 39               |
| Advanced Humanities (Honours) UG                            | 33               |
| Advanced Science (Honours) UG                               | 69               |
| Agribusiness UG   | 27               |
| Agribusiness PG   | 28               |
| Agricultural Science UG                                     | 27               |
| Agricultural Science PG<br>Agriculture, Animal Sciences and | 28               |
| <b>3</b>  | 26-29            |
| Airport pick up   | 87               |
| Alumni  | 90               |
| Animal Science PG   | 28               |
| Application closing dates                                   | 82               |
| Applied Econometrics PG                                     | 40               |
| Applied Linguistics PG                                      | 34               |
| Architecture PG   | 31               |
| Architectural Design UG                                     | 31               |
| Architecture, Design and Urban Plan                         | ning             |
|   | 30-31            |
| Arts UG   | 33               |
| Arts in Translation and Interpreting $PG$                   | 34               |
| Arts, Communication, Humanities                             |                  |
| and Social Sciences   | 32-37            |
| Audiology Studies PG  | 60               |
| Bioinformatics PG   | 69               |
| Bioinformatics Research Extensive PG                        | 70               |
| Biostatistics PG  | 60               |
| Biomedical Science UG                                       | 57               |
| Biotechnology UG  | 69               |
| Biotechnology PG  | 70               |
| Biotechnology Research Extensive PG                         | 70               |
| Bridging English<br>Brisbane                                | 20-25<br>6-7     |
| Business PG   | 6-7<br><b>40</b> |
| Business Administration PG                                  | 40               |
| Business Analytics PG                                       | 40               |
| Business Management UG                                      | 39               |
| Business, Economics and Law                                 | 38-45            |
| Business Psychology PG                                      | 61               |
| Business Research Methods PG                                | 41               |
| Chemical Engineering (Professional) PC                      |                  |
| Civil Engineering (Professional) PG                         | 53               |
| Clinical Exercise Physiology (Honours)                      |                  |
| Clinical Dentistry (Doctor of)                              | 61               |
| Clinical Pharmacy PG  | 61               |
| Clinical Psychology PG                                      | 61               |
| Clubs and societies   | 85               |
| Colleges  | 86-88            |
| Commerce UG   | 39               |
| Communication UG  | 33               |
| Computer Science UG   | 51               |
| Computer Science PG   | 51               |
| Computer Science (Management) PG                            | 52               |
| Conservation Biology PG                                     | 28               |
| Conservation Science PG                                     | 28               |
| Cost of living  | 88               |
| Counselling PG  | 61               |
| Credit for previous studies                                 | 83               |
|   |                  |

| Cyber Security PG<br>Data Science PG<br>Deferrals, suspensions, and cancellations<br>Dental Science (Honours) UG<br>Development Practice PG<br>Design UG<br>Dietetics Studies PG | 5<br>5<br>8<br>5<br>3 |
|--|-----------------------|
| Deferrals, suspensions, and cancellations<br>Dental Science (Honours) UG<br>Development Practice PG<br>Design UG   | 5                     |
| Dental Science (Honours) UG<br>Development Practice PG<br>Design UG  | 5                     |
| Development Practice PG<br>Design UG   |                       |
| Design UG  |                       |
| •  |                       |
|  | 6                     |
| Doctor of Philosophy PhD   | 7                     |
| Dual programs  |                       |
| Economic Studies GRAD CERT   |                       |
| Economics UG   | 3                     |
| Economics PG   | 4                     |
| Economics and Public Policy PG   | 4                     |
|  | 46-4                  |
| Education (Primary) UG   | 4                     |
| Education (Secondary) UG<br>Educational Studies PG   | 2                     |
| Electrical Engineering (Professional) PG   |                       |
|  | 85, 9                 |
| Engineering (Honours) UG   | , .                   |
| Engineering (Honours)/Master of  |                       |
| Engineering PG   | !                     |
| Engineering, Computer Science and IT   | 50-5                  |
| Engineering Science  | 5                     |
| Engineering Science (Management) PG  | 5                     |
| English for Academic Purposes  | ~~~                   |
| English language requirements  | 80-                   |
| English language support 20–24,<br>English pathways  | 83, 8<br>20-2         |
| English pathways<br>Entrepreneurship   | 20-2                  |
| Entrepreneurship and Innovation PG   | 4                     |
| Environmental Health Sciences PG   | e                     |
| Environmental Management PG  | 2                     |
| Environmental Management (Honours)   | UG 2                  |
| Environmental Science UG   | 2                     |
| Epidemiology PG  | 6                     |
| Exemption for previous studies   | 8                     |
| Exercise and Nutrition Sciences UG   | 5                     |
| Exercise and Sport Sciences (Honours)  |                       |
| Family (bringing your)<br>Fees and expenses  | 8                     |
| Financial aid  | 6                     |
| Financial Mathematics PG   | 7                     |
| Food Science and Technology PG   | 7                     |
| Food Science and Technology Research   |                       |
| Intensive PG   |                       |
| Foundation Year  | 21, 2                 |
| Gatton   |                       |
| Gatton campus  | Ī                     |
| Geographic Information Science PG  |                       |
| Getting started  | 8                     |
| Global Management PG<br>Governance and Public Policy PG  | 4                     |
| Graduates  | -                     |
| Guaranteed accommodation   | 86-8                  |
|  | 56-6                  |
| Health Economics PG  | 4                     |
|  | 8                     |
| Health insurance   | 5                     |
|  |                       |
| Health Sciences UG   |                       |
| Health Sciences UG<br>Health, Sport and Physical Education<br>(Honours) UG   | 5                     |
| Health insurance<br>Health Sciences UG<br>Health, Sport and Physical Education<br>(Honours) UG<br>Herston campus<br>Higher Degrees by Research                                   | 5<br>74-7             |

| International Dependence - to  |   |
|--|---|
| International Baccalaureate<br>Important dates inside front  | 83<br>cover   |
| Incoming exchange  | 90  |
| Industry partners  | 90  |
| Information Technology UG  | 51  |
| Institute of Modern Languages  | 90  |
| Interaction Design PG  | 55  |
| International Commercial Law PG  | 43  |
| International Economics and Finance PG   |   |
| International Law PG   | 43  |
| International Relations PG   | 35  |
| International Relations / International Law<br>International Relations / Peace and Cont  |   |
| Studies PG   | 35  |
| International student (definition of)  | 83  |
| International student advisers   | 85  |
| International Studies UG   | 33  |
| Journalism UG  | 33  |
| Laws PG  | 44  |
| Laws (Honours) UG  | 39  |
| Leadership and Innovation PG   | 44  |
| LGBTIAQ+ community   | 85  |
| Living expenses  | 88  |
| Magnetic Resonance and Positron Emiss<br>Tomography GRAD CERT  | ion<br>71   |
| Magnetic Resonance Technology PG   | 71  |
| Master of Philosophy (MPhil)   | 74  |
| Materials and Manufacturing Engineerin   | g   |
| (Professional) PG  | 54  |
| Mathematics UG   | 69  |
| Mechanical Engineering (Professional) 🛛  | G 54  |
| Mediation and Conflict Resolution GRAD   |   |
|  |   |
|  | 35  |
| Medicine (Skin Cancer) PG  | 35<br>62  |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)   | 35<br>62<br>60  |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Medicine (Doctor of, Graduate entry)   | 35<br>62  |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Medicine (Doctor of, Graduate entry)<br>Mental Health PG   | 35<br>62<br>60<br>63  |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Medicine (Doctor of, Graduate entry)<br>Mental Health PG<br>Mentoring  | 35<br>62<br>60<br>63<br>63  |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Medicine (Doctor of, Graduate entry)<br>Mental Health PG<br>Mentoring<br>Midwifery UG  | 35<br>62<br>60<br>63<br>63<br>85  |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Medicine (Doctor of, Graduate entry)<br>Mental Health PG<br>Mentoring<br>Midwifery UG  | 35<br>62<br>60<br>63<br>63<br>85<br>58  |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Medicine (Doctor of, Graduate entry)<br>Mental Health PG<br>Mentoring<br>Midwifery UG<br>Minimum entry scores Fo<br>Molecular Biology PG   | 35<br>62<br>60<br>63<br>63<br>85<br>58<br>d-out<br>71   |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Medicine (Doctor of, Graduate entry)<br>Mental Health PG<br>Mentoring<br>Midwifery UG<br>Minimum entry scores Fo<br>Molecular Biology PG<br>Molecular Biology Research Extensive P   | 35<br>62<br>60<br>63<br>63<br>85<br>58<br>d-out<br>71   |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Medicine (Doctor of, Graduate entry)<br>Mental Health PG<br>Mentoring<br>Midwifery UG<br>Minimum entry scores Fo<br>Molecular Biology PG<br>Molecular Biology Research Extensive P<br>Molecular Imaging Technology PG  | 35<br>62<br>60<br>63<br>85<br>58<br>d-out<br>71<br>G 71   |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Medicine (Doctor of, Graduate entry)<br>Mental Health PG<br>Mentoring<br>Midwifery UG<br>Minimum entry scores Fo   | 35<br>62<br>60<br>63<br>85<br>58<br>kd-out<br>71<br>G 71<br>72  |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Mental Health PG<br>Mental Health PG<br>Minimum entry scores Fo<br>Molecular Biology PG<br>Molecular Biology PG<br>Molecular Imaging Technology PG<br>Museum Studies PG<br>Museu Studies PG<br>Music (Honours) UG  | 35<br>62<br>60<br>63<br>85<br>58<br>63<br>85<br>58<br>6-04<br>71<br>72<br>36<br>36<br>36<br>33  |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Medicine (Doctor of, Graduate entry)<br>Mental Health PG<br>Mentoring<br>Midwifery UG<br>Minimum entry scores Fo<br>Molecular Biology PG<br>Molecular Biology Research Extensive P<br>Molecular Imaging Technology PG<br>Museum Studies PG<br>Museu PG   | 35<br>62<br>60<br>63<br>63<br>85<br>58<br>63<br>64<br>71<br>72<br>36<br>36<br>33<br>89  |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Mental Health PG<br>Mental Health PG<br>Minimum entry scores Fo<br>Molecular Biology PG<br>Molecular Biology Research Extensive P<br>Molecular Imaging Technology PG<br>Museum Studies PG<br>Museu (Honours) UG<br>Non-tuition fees  | 35<br>62<br>60<br>63<br>85<br>58<br>63<br>85<br>58<br>6-04<br>71<br>72<br>36<br>36<br>36<br>33  |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Medicine (Doctor of, Graduate entry)<br>Mental Health PG<br>Mentoring<br>Midwifery UG<br>Minimum entry scores Fo<br>Molecular Biology PG<br>Molecular Biology Research Extensive P<br>Molecular Imaging Technology PG<br>Museum Studies PG<br>Music (Honours) UG<br>Non-tuition fees<br>Nursing UG<br>Nursing Studies PG   | 35<br>62<br>60<br>63<br>85<br>58<br>d-out<br>71<br>6 71<br>72<br>36<br>36<br>33<br>89<br>58<br>63   |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Medicine (Doctor of, Graduate entry)<br>Mental Health PG<br>Mentoring<br>Midwifery UG<br>Minimum entry scores Fo<br>Molecular Biology PG<br>Molecular Biology Research Extensive P<br>Molecular Imaging Technology PG<br>Museum Studies PG<br>Music (Honours) UG<br>Non-tuition fees<br>Nursing UG<br>Nursing Studies PG<br>Occupational Health and Safety Science P   | 35<br>62<br>60<br>63<br>85<br>58<br>d-out<br>71<br>6 71<br>72<br>36<br>36<br>33<br>89<br>58<br>63   |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Mental Health PG<br>Mental Health PG<br>Mentoring<br>Midwifery UG<br>Minimum entry scores Fo<br>Molecular Biology PG<br>Molecular Biology PG<br>Molecular Imaging Technology PG<br>Museum Studies PG<br>Music (Honours) UG<br>Non-tuition fees<br>Nursing UG<br>Nursing Studies PG<br>Occupational Health and Safety Science P   | 35<br>62<br>60<br>63<br>85<br>58<br>d-out<br>71<br>6 71<br>72<br>36<br>36<br>33<br>89<br>58<br>63   |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Mental Health PG<br>Mental Health PG<br>Minimum entry scores Fo<br>Molecular Biology PG<br>Molecular Biology PG<br>Molecular Imaging Technology PG<br>Museum Studies PG<br>Music (Honours) UG<br>Non-tuition fees<br>Nursing UG<br>Nursing Studies PG<br>Occupational Health and Safety Science P<br>Occupational Health and Safety Science (Honours) UG   | 35<br>62<br>60<br>63<br>63<br>85<br>58<br>64-out<br>71<br>72<br>36<br>33<br>89<br>58<br>63<br>63<br>6<br>33   |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Medicine (Doctor of, Graduate entry)<br>Mental Health PG<br>Mentoring<br>Midwifery UG<br>Minimum entry scores Fo<br>Molecular Biology PG<br>Molecular Biology Research Extensive P<br>Molecular Biology Research Extensive P<br>Molecular Imaging Technology PG<br>Museum Studies PG<br>Music (Honours) UG<br>Non-tuition fees<br>Nursing UG<br>Nursing Studies PG<br>Occupational Health and Safety Science P<br>Occupational Health and Safety Science P<br>Occupational Health and Safety Science P   | 35<br>62<br>60<br>63<br>85<br>58<br>85<br>71<br>72<br>36<br>33<br>89<br>63<br>63<br>63<br>63<br>58  |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Medicine (Doctor of, Graduate entry)<br>Mental Health PG<br>Mentoring<br>Midwifery UG<br>Minimum entry scores Fo<br>Molecular Biology PG<br>Molecular Biology Research Extensive P<br>Molecular Biology Research Extensive P<br>Molecular Imaging Technology PG<br>Museum Studies PG<br>Music (Honours) UG<br>Non-tuition fees<br>Nursing UG<br>Nursing Studies PG<br>Occupational Health and Safety Science P<br>Occupational Health and Safety Science P<br>Occupational Health and Safety Science P   | 35<br>62<br>60<br>63<br>85<br>58<br>85<br>71<br>72<br>36<br>33<br>89<br>63<br>63<br>63<br>63<br>58  |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Medicine (Doctor of, Graduate entry)<br>Mental Health PG<br>Mentoring<br>Midwifery UG<br>Minimum entry scores Fo<br>Molecular Biology PG<br>Molecular Biology Research Extensive P<br>Molecular Imaging Technology PG<br>Museum Studies PG<br>Music (Honours) UG<br>Non-tuition fees<br>Nursing UG<br>Nursing Studies PG<br>Occupational Health and Safety Science P<br>Occupational Health and Safety Science P<br>Occupational Hygiene PG<br>Occupational Hygiene PG<br>Occupational Hygiene PG  | 35<br>62<br>60<br>63<br>85<br>58<br>85<br>58<br>71<br>72<br>36<br>33<br>89<br>58<br>63<br>63<br>63<br>63<br>58<br>63<br>63  |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Mental Health PG<br>Mental Health PG<br>Minimum entry scores Fo<br>Molecular Biology PG<br>Molecular Biology Research Extensive P<br>Molecular Imaging Technology PG<br>Museum Studies PG<br>Music (Honours) UG<br>Non-tuition fees<br>Nursing UG<br>Nursing Studies PG<br>Occupational Health and Safety Science P<br>Occupational Health and Safety Science P<br>Occupational Hygiene PG<br>Occupational Hygiene/Occupational<br>Health and Safety Science PG<br>Occupational Hygiene/Occupational<br>Health and Safety Science PG<br>Occupational Hygiene/Occupational<br>Health and Safety Science PG  | 35<br>62<br>60<br>63<br>85<br>58<br>85<br>71<br>72<br>66<br>33<br>89<br>58<br>63<br>63<br>63<br>63<br>63<br>64<br>58<br>64  |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Mental Health PG<br>Mental Health PG<br>Mentoring<br>Midwifery UG<br>Minimum entry scores Fo<br>Molecular Biology PG<br>Molecular Biology PG<br>Molecular Imaging Technology PG<br>Museum Studies PG<br>Music (Honours) UG<br>Non-tuition fees<br>Nursing UG<br>Nursing Studies PG<br>Occupational Health and Safety Science P<br>Occupational Hygiene /Occupational<br>Health and Safety Science PG<br>Occupational Hygiene PG<br>Occupational Hygiene PG<br>Occupational Hygiene PG<br>Occupational Hygiene PG<br>Occupational Hygiene /Occupational<br>Health and Safety Science PG<br>Occupational Hygiene /Occupational<br>Health and Safety Science PG<br>Occupational Hygiene /Occupational   | 35         62           60         63           63         85           58         58           71         76           72         36           36         33           89         58           63         63           63         63           64         58   |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Medicine (Doctor of, Graduate entry)<br>Mental Health PG<br>Mentoring<br>Midwifery UG<br>Minimum entry scores Fo<br>Molecular Biology PG<br>Molecular Biology Research Extensive P<br>Molecular Biology Research Extensive P<br>Molecular Imaging Technology PG<br>Museum Studies PG<br>Music (Honours) UG<br>Non-tuition fees<br>Nursing UG<br>Nursing UG<br>Nursing Studies PG<br>Occupational Health and Safety Science P<br>Occupational Health and Safety Science P<br>Occupational Health and Safety Science P<br>Occupational Health and Safety Science PG<br>Occupational Hygiene/Occupational<br>Health and Safety Science PG<br>Occupational Therapy (Honours) UG<br>Occupational Therapy Studies PG<br>Orcupational Therapy Studies PG  | 35<br>62<br>60<br>63<br>85<br>85<br>85<br>71<br>72<br>36<br>33<br>89<br>58<br>63<br>33<br>89<br>58<br>63<br>63<br>64<br>58<br>64<br>84<br>85  |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Mentai Health PG<br>Mentaring<br>Midwifery UG<br>Minimum entry scores Fo<br>Molecular Biology PG<br>Molecular Biology Research Extensive P<br>Molecular Biology Research Extensive P<br>Molecular Imaging Technology PG<br>Museum Studies PG<br>Music PG<br>Music PG<br>Music (Honours) UG<br>Non-tuition fees<br>Nursing UG<br>Nursing Studies PG<br>Occupational Health and Safety Science P<br>Occupational Health and Safety Science P<br>Occupational Health and Safety Science PG<br>Occupational Health and Safety Science PG<br>Occupational Health and Safety Science PG<br>Occupational Therapy (Honours) UG<br>Occupational Therapy Studies PG<br>Occupational Therapy Studies PG<br>Orcupational Therapy Studies PG | 35           62           60           63           85           58           71           72           36           33           89           58           63           63           63           64           58           64           58           64           58           64           85           20-25  |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Medicine (Doctor of, Graduate entry)<br>Mentai Health PG<br>Mentoring<br>Midwifery UG<br>Minimum entry scores Fo<br>Molecular Biology PG<br>Molecular Biology Research Extensive P<br>Molecular Imaging Technology PG<br>Museum Studies PG<br>Museum Studies PG<br>Music (Honours) UG<br>Non-tuition fees<br>Nursing UG<br>Nursing Studies PG<br>Occupational Health and Safety Science P<br>Occupational Health and Safety Science P<br>Occupational Health and Safety Science PG<br>Occupational Hygiene PG<br>Occupational Hygiene PG<br>Occupational Therapy (Honours) UG<br>Occupational Therapy Studies PG<br>Organisational Psychology PG<br>O-Week<br>Pathways to UQ<br>Peace and Conflict Studies PG   | 35           62           60           63           85           58           71           72           36           33           89           58           63           63           63           64           58           64           58           64           85           20-25           37   |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Medicine (Doctor of, Graduate entry)<br>Mentail Health PG<br>Mentoring<br>Midwifery UG<br>Minimum entry scores Fo<br>Molecular Biology PG<br>Molecular Biology Research Extensive P<br>Molecular Imaging Technology PG<br>Museum Studies PG<br>Music (Honours) UG<br>Non-tuition fees<br>Nursing UG<br>Nursing Studies PG<br>Occupational Health and Safety Science P<br>Occupational Health and Safety Science P<br>Occupational Health and Safety Science P<br>Occupational Hygiene PG<br>Occupational Hygiene PG<br>Occupational Therapy (Honours) UG<br>Occupational Therapy Studies PG<br>Occupational Therapy Studies PG<br>Organisational Psychology PG<br>O-Week<br>Pathways to UQ<br>Peace and Conflict Studies PG<br>Peer Assisted Study Sessions  | 35           62           60           63           85           85           87           71           72           36           33           89           58           63           63           58           63           63           58           63           64           85           64           85           20-25           37           85 |
| Medicine (Skin Cancer) PG<br>Medicine (Doctor of, Provisional entry)<br>Mental Health PG<br>Mental Health PG<br>Mentoring<br>Midwifery UG<br>Minimum entry scores Fo<br>Molecular Biology PG<br>Molecular Biology Research Extensive P<br>Molecular Imaging Technology PG<br>Museum Studies PG<br>Music PG<br>Music (Honours) UG<br>Non-tuition fees<br>Nursing UG<br>Nursing Studies PG<br>Occupational Health and Safety Science P<br>Occupational Health and Safety Science PG<br>Occupational Hygiene/Occupational<br>Health and Safety Science PG<br>Occupational Therapy (Honours) UG<br>Occupational Therapy Studies PG<br>Orcupational Therapy Studies PG  | 35           62           60           63           85           58           71           72           36           33           89           58           63           63           63           64           58           64           58           64           85           20-25           37   |

| Physiotherapy PG<br>Physiotherapy (Honours) UG               | 5         |
|--|-----------|
| Physiotherapy Studies PG                                     | 6         |
| Politics, Philosophy and Economics                           |           |
| (Honours) UG   | 3         |
| Private housing  | 8         |
| Programs quick reference                                     | 16-1      |
| Psychology PG<br>Psychology (Doctor of)                      | 6         |
| Psychology (Doctor of)<br>Psychological Science (Honours) UG | 5         |
| Public Health PG   | 6         |
| Quantitative Biology PG                                      | 7         |
| Quantum Technology PG  | 7         |
| Queensland Year 12 equivalent studies                        |           |
| 78 and fo  | ld-ou     |
| Refunds  | 8         |
| Regional and Town Planning UG                                | 3         |
| Research   | 3-        |
| Research Institutes  | 1         |
| Safety on campus   | 8         |
| Scholarships<br>Science UG                                   | 76-7<br>6 |
| Science PG   | 7         |
| Science and Mathematics                                      | 68-7      |
| Short-term study program                                     | 9         |
| Social Science UG  | 3         |
| Social Work (Honours) UG                                     | 5         |
| Social Work Studies PG                                       | 6         |
| Software Engineering (Professional) PG                       | 5         |
| Speech Pathology (Honours) UG                                | 5         |
| Speech Pathology Studies PG                                  | 6         |
| Spiritual practice   | 8         |
| Sports Coaching PG   | 6         |
| Sports Medicine PG   | 6         |
| St Lucia campus<br>Student Central                           | -8<br>8   |
| Student concessions  | 8         |
| Student exchange   | 90-9      |
| Student Services and Amenities                               |           |
| Fee (SSAF)   | 8         |
| Students under 18 of age                                     | 8         |
| Study Abroad   | 90-9      |
| Sustainable Energy PG  | 5         |
| Sustainable Energy (Management) PG                           | 5         |
| Teaching (Primary) PG<br>Teaching (Secondary) PG             | 4         |
| Terminology  | 4         |
| Tourism, Hotel and Event Management                          | -         |
| Tuition fees   | 8         |
| UQ virtual tours inside back                                 | COVE      |
| UQ College 20-25   | 83,8      |
| UQ partners  | 90-9      |
| Urban and Regional Planning PG                               | 3         |
| Urban Development and Design PG                              | 3         |
| Urban Water Engineering (Professional)                       |           |
| Veterinary Science (Honours) UG                              | 2         |
| Veterinary Technology UG                                     | 2         |
| Visas  | 8         |
| Wildlife Science UG  | 2         |
| Working while studying<br>Writing, Editing and Publishing PG | 8         |
|  | - 3       |





### Find out more

#### Meet us in your location

UQ academic and administrative staff often travel internationally, giving you the opportunity to meet one of our team members at an event local to you. Check out our events calendar. study.uq.edu.au/events

#### UQ educational representatives

UQ's representatives can help you find information about studying at UQ, what the entry requirements are, how to complete your application, and how to lodge your student visa. study.uq.edu.au/contact/findapproved-uq-agent-near-you

#### Virtual tours

UQ is a great place to study, make new friends, and take part in sporting and cultural activities. Take a walk around campus with UQ's virtual tours.

study.uq.edu.au/university-life/ campus-tours/virtual-tours

All UQ campuses are smoke-free. about.uq.edu.au/campaigns-andinitiatives/smoke-free-uq



CREATE CHANGE



**Study enquiries Online enquiries** study.uq.edu.au/contact/enquiry **Outside Australia** 

+61733469872

#### **General office**

Level 2, JD Story Building The University of Queensland St Lucia Qld 4072 AUSTRALIA +61 7 3365 7941

CRICOS Provider 00025B • TEQSA PRV12080









