Bachelor of Science (Majoring in Data Science)
Bachelor of Science (Majoring in Aquaculture Science and Technology)
Bachelor of Science (Majoring in Internet of Things)
The Singapore campus of James Cook University

Established in 2003

The Singapore campus of James Cook University is fully owned by James Cook University Australia, which is ranked in the top 2%* of universities in the world. James Cook University Australia established its Singapore campus in 2003 as part of its expressed intent of internationalising its activities and offers a suite of university level programs at the Singapore campus covering the areas of Business, Information Technology, Psychology, Education, Science, Commerce, Accounting, Aquaculture, Environmental Science, Games Design, Tourism and Hospitality.

James Cook University offers Higher Degree by Research programs such as Doctor of Philosophy, Master of Philosophy and pathways to a higher degree.

Additionally, the campus offers courses at the pre-university level, specifically designed to provide pathways for students who are unable to immediately meet university entrance standards.

The Singapore campus of James Cook University is located at Sims Drive. The campus provides students with access to a full range of facilities and services to support their learning. These include lecture and seminar rooms, library and associated study facilities, computer laboratories, aquaculture research and teaching facility, financial lab and access to a variety of sporting facilities.

James Cook University Inter-campus Mobility Program

James Cook University provides the opportunity for students to study in Singapore and in Australia and yet still remain as Singapore based students paying their fees in Singapore currency. This is a unique program in Asia because the university operates across both countries. The program is designed to ensure the students get the best possible outcomes from their years of study with the university.

EduTrust Star

James Cook University has the highest level of quality assurance in Singapore for Private Education Institutions. This is known as EduTrust Star and is a symbol of recognition for outstanding achievement. EduTrust Star is awarded to those institutions for attaining a commendable level of performance in managing their institutions and providing an outstanding quality of education and welfare for their students.

James Cook University is the first organisation with EduTrust Star. By obtaining this award for the second time in 2019, James Cook University has displayed its commitment and focus as a student centric educational institution.

SQC STAR

James Cook University has also been awarded the Singapore Quality Class STAR (SQC STAR). The SQC STAR recognises SQC organisations that have made further improvement in their business excellence journey.

* The 2020 Academic Ranking of World Universities (ARWU)
James Cook University’s science program is a leader in discovering innovative solutions to complex problems. Our lecturers empower students to discover, explore and pioneer innovative solutions through a strong focus on building hands-on, practical skills.
Bachelor of Science
(Majoring in Data Science)

Data and analytics capabilities have made a leap forward in recent years. The volume of available data has grown exponentially, more sophisticated algorithms have been developed, and computational power and storage have steadily improved. Career opportunities in data science, big data and analytics are growing dramatically. Data scientists work in every industry – from defence departments to internet start-ups and financial institutions – and tackle big data projects on every level. They are among the most sought-after jobs in the tech world today.

Graduates of the Bachelor of Science at James Cook University will be able to:

- Integrate and apply a coherent body of theoretical and technical knowledge, including underlying concepts and principles, within the domain of data science
- Critically appraise the role and relevance of science in society, particularly in creating sustainable futures in the tropics, worldwide
- Demonstrate broad understanding of the methods of science, including the creative processes involved in developing scientific knowledge, and its contestable and testable nature
- Retrieve, analyse, synthesise and evaluate information from a range of sources
- Plan and conduct reliable, evidence-based laboratory and/or field experiments by selecting and applying methods, techniques and tools, as appropriate to one or more science disciplines
- Organise, analyse and interpret scientific data using mathematical, statistical and technological skills
- Convey scientific ideas, arguments and conclusions clearly and coherently through well-developed written and oral communication skills and a variety of media
- Identify, analyse and generate solutions to unpredictable or complex problems by applying scientific knowledge and skills with initiative and well-developed judgment
- Critically review regulatory requirements, ethical principles and, where appropriate, cultural frameworks, to work effectively, responsibly and safely in diverse contexts
- Reflect on current skills, knowledge and attitudes to manage their professional learning needs and performance, autonomously and in collaboration with others

Study Program

Students are required to complete 24 subjects as per following:

<table>
<thead>
<tr>
<th>Core Subjects</th>
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<tbody>
<tr>
<td>Science, Technology and Truth</td>
</tr>
<tr>
<td>Modelling Natural System</td>
</tr>
<tr>
<td>or Modelling Natural System - Advanced</td>
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<tr>
<td>Problem Solving and Programming I</td>
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<tr>
<td>Mathematical Foundation</td>
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<tr>
<td>Quantitative Methods in Science</td>
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<tr>
<td>or Quantitative Methods in Science - Advanced</td>
</tr>
<tr>
<td>Database Modelling</td>
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<tr>
<td>Sensors and Sensing for Scientists</td>
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<tr>
<td>Professional Placement</td>
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<table>
<thead>
<tr>
<th>Major Subjects</th>
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<tbody>
<tr>
<td>Foundations of Data Science</td>
</tr>
<tr>
<td>Programming II</td>
</tr>
<tr>
<td>Advanced Statistical Modelling</td>
</tr>
<tr>
<td>Statistical Data Mining for Big Data</td>
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<tr>
<td>Natural Language Processing, Web Scraping and Large Data Processing</td>
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<tr>
<td>Neural Network and Deep Learning</td>
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<tr>
<td>or Optimisation and Operations Research</td>
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<table>
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<tr>
<th>2 Subjects from the following</th>
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<tbody>
<tr>
<td>Linear Algebra</td>
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<tr>
<td>Discrete Mathematics</td>
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<tr>
<td>Data Visualisation</td>
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<table>
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<tr>
<th>8 additional electives</th>
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</table>
Study Program

Students are required to complete 24 subjects as per following:

Core Subjects
- Science, Technology and Truth
- Modelling Natural System
- Modelling Natural System - Advanced
- Problem Solving and Programming I
- Mathematical Foundation
- Quantitative Methods in Science
- Quantitative Methods in Science - Advanced
- Database Modelling
- Sensors and Sensing for Scientists

Professional Placement

Entry Requirements

• The entry requirements differ from country to country but in general applicants must have satisfactorily completed 12 years of schooling or equivalent
• Successful completion of the James Cook University Foundation Program will also satisfy the entry requirement

Pre-requisite

• Assumed knowledge in English and Maths B
• English Language subject or any language rich subject deemed comparable to Australian standards on a case-by-case basis which includes GCE A level Grade D or higher in English or any language rich subject, GCE AS level Grade C or higher in English or any language rich subject, or GCE O level Grade C or higher in English subject
• Mathematics B subject equivalent to Grade D or higher in A level Mathematics, or Grade C or higher in AS level Mathematics, Pure Mathematics or Pure Mathematics with Mechanics
• Applicants who have not completed high school intermediate level (or equivalent) Mathematics B (or equivalent) must select MA1020: Preparatory Mathematics as part of their study plan to successfully complete the Bachelor of Science

English Requirements

• Applicants of non-English speaking backgrounds must meet the English language proficiency requirements of IELTS 6 (no component lower than 6.0) / TOEFL (Internet Based) 74 (no component less than 18) / Pearson PTE Academic 52 (no component less than 52); or
• Satisfactory completion of James Cook University Singapore English Language Preparatory Program (ELPP); or
• Successful completion of other qualifications completed in English Language deemed comparable to Australian standards within the last two years on a case-by-case basis

Advanced Standing

• Students may apply for credit transfer for previous tertiary study in accordance with the Credit Transfer Procedure. Maximum advanced standing up to 48 credit points within the last two years on a case-by-case basis

Career Prospects:

Possible careers graduates in the Bachelor of Science majoring in data Science can look forward to include the following:

• Data Engineer
• Data Analyst
• Data Scientist
• Data Architect
• Business Intelligence Analyst
• Data Analyst Manager

Duration: 2 years full time
3 years part time

Course Structure: 3 trimesters per year

Intakes: March, July, November

Total Tuition Fees: $61,632 (International)
$59,064 (Domestic)*

*Fees apply to all Singapore residents (Singapore Citizens, Permanent Residents and all pass holders excluding those holding a Student Pass).

Note: All course fees include prevailing 7% Goods and Services Tax (GST)
Students will pay the tuition fees in equal instalments. The details of the breakdown will be provided in your Student Contract. Please contact us for further details.
Bachelor of Science
(Majoring in Aquaculture Science and Technology)

Breeding, rearing, and harvesting of fish, shellfish, and aquatic plants is the main objective of Aquaculture. This is an increasingly important area for developing a sustainable, food secure, future. Ensuring a consistent supply of food and associated products for human consumption, while also helping in the preservation of species in the wild, is key to solving real world problems. Throughout this major, students will explore the scientific and practical applications of breeding, rearing and harvesting of plants and animals in all types of water environments. You will understand the biodiversity of species and how they are farmed, the design of aquaculture systems, and the basics of nutrition.

Graduates of the Bachelor of Science at James Cook University will be able to:

• Integrate and apply a coherent body of theoretical and technical knowledge, including underlying concepts and principles, within the domain of data science

• Critically appraise the role and relevance of science in society, particularly in creating sustainable futures in the tropics, worldwide

• Demonstrate broad understanding of the methods of science, including the creative processes involved in developing scientific knowledge, and its contestable and testable nature

• Retrieve, analyse, synthesise and evaluate information from a range of sources

• Plan and conduct reliable, evidence-based laboratory and/or field experiments by selecting and applying methods, techniques and tools, as appropriate to one or more science disciplines

• Organise, analyse and interpret scientific data using mathematical, statistical and technological skills

• Convey scientific ideas, arguments and conclusions clearly and coherently through well-developed written and oral communication skills and a variety of media

• Identify, analyse and generate solutions to unpredictable or complex problems by applying scientific knowledge and skills with initiative and well-developed judgment

• Critically review regulatory requirements, ethical principles and, where appropriate, cultural frameworks, to work effectively, responsibly and safely in diverse contexts

• Reflect on current skills, knowledge and attitudes to manage their professional learning needs and performance, autonomously and in collaboration with others

Study Program

Students are required to complete 24 subjects as per following:

Core Subjects
Science, Technology and Truth
Modelling Natural System
or Modelling Natural Systems - Advanced
Quantitative Methods in Science
or Quantitative Methods in Science – Advanced
Introduction to Geographic Information Systems
Professional Placement
Sensors and Sensing for Scientist

+ 2 Subjects from the following
Introductory Biochemistry and Microbiology
Environmental Processes and Global Change
Evolution of the Earth

+ Major Subjects
Aquaculture: Feeds and Nutrition
Sustainable Aquaculture
Introduction to Aquaculture
Evolution
Diagnosis of Bacterial Diseases in Aquaculture
Aquaculture: Propagation
or Aquaculture: Stock Improvement
Introduction to Biological Processes
or Diversity of Life
Introduction to Biodiversity
or Introductory Ecology

+ 8 additional electives
Entry Requirements

- The entry requirements differ from country to country but in general applicants must have satisfactorily completed 12 years of schooling or equivalent
- Successful completion of the James Cook University Foundation Program will also satisfy the entry requirement

Pre-requisite
- Assumed knowledge in English and Maths B
- English Language subject or any language rich subject deemed comparable to Australian standards on a case-by-case basis which includes GCE A level Grade D or higher in English or any language rich subject, GCE AS level Grade C or higher in English or any language rich subject, or GCE O level Grade C or higher in English subject
- Mathematics B subject equivalent to Grade D or higher in A level Mathematics, or Grade C or higher in AS level Mathematics, Pure Mathematics or Pure Mathematics with Mechanics
- Applicants who have not completed high school intermediate level (or equivalent) Mathematics B (or equivalent) must select MA1020: Preparatory Mathematics as part of their study plan to successfully complete the Bachelor of Science

English Requirements
- Applicants of non-English speaking backgrounds must meet the English language proficiency requirements of IELTS 6 (no component lower than 6.0) / TOEFL (Internet Based) 74 (no component less than 18) / Pearson PTE Academic 52 (no component less than 52); or
- Satisfactory completion of James Cook University Singapore English Language Preparatory Program (ELPP); or
- Successful completion of other qualifications completed in English Language deemed comparable to Australian standards within the last two years on a case-by-case basis

Advanced Standing
- Students may apply for credit transfer for previous tertiary study in accordance with the Credit Transfer Procedure. Maximum advanced standing up to 48 credit points

Career Prospects:
Possible careers graduates in the Bachelor of Science majoring in Aquaculture Science and Technology can look forward to include the following:
- Hatcheries management
- Stock nutrition programs and management
- Fresh water and marine farming
- Aquaculture research and development

Duration: 2 years full time
Course Structure: 3 trimesters per year
Intakes: March, July, November
Total Tuition Fees: S$61,632 (International)
S$59,064 (Domestic)*

*Fees apply to all Singapore residents (Singapore Citizens, Permanent Residents and all pass holders excluding those holding a Student Pass).

Note: All course fees include prevailing 7% Goods and Services Tax (GST). Students will pay the tuition fees in equal instalments. The details of the breakdown will be provided in your Student Contract. Please contact us for further details.
Bachelor of Science
(Majoring in Internet of Things)

The curriculum of this major equips scientists for the rapidly expanding world of sensors and data. Graduates will solve complex problems by applying technology to collect and analyse information from a wide range of sources. The main topics of study include electronics, programming, sensors, and statistics. Graduates will apply knowledge of the physical principles of sensors and electronics, in conjunction with software programming and data science skills, to build evidence-based analyses of their chosen application areas. Furthermore, they will critically appraise the benefits, risks and implications of technology in society.

Graduates of the Bachelor of Science at James Cook University will be able to:

- Integrate and apply a coherent body of theoretical and technical knowledge, including underlying concepts and principles, within the domain of data science.
- Critically appraise the role and relevance of science in society, particularly in creating sustainable futures in the tropics, worldwide
- Demonstrate broad understanding of the methods of science, including the creative processes involved in developing scientific knowledge, and its contestable and testable nature
- Retrieve, analyse, synthesise and evaluate information from a range of sources
- Plan and conduct reliable, evidence-based laboratory and/or field experiments by selecting and applying methods, techniques and tools, as appropriate to one or more science disciplines
- Organise, analyse and interpret scientific data using mathematical, statistical and technological skills
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Completion of this major is also intended to provide students with the opportunity to articulate into the Bachelor of Engineering (Hons) (Electronic Systems and Internet of Things major) at the Cairns campus and complete the Bachelor of Engineering with only two additional years of full time study.
Study Program

Students are required to complete 24 subjects, including:

Core Subjects
Science, Technology and Truth
Modelling Natural System
or Modelling Natural System-Advanced
Problem Solving and Programming I
Mathematical Foundations
Quantitative Methods in Science
or Quantitative Methods in Science-Advanced
Database Modelling
Professional Placement
Sensors and Sensing for Scientists

Major Subjects
Mathematical Techniques
Introduction to Microcontroller Programming
Electric Circuits
Internet of Things Devices and Software
Circuit Theory
Advanced Statistical Modelling
Mathematics for Scientists and Engineers
Linear Algebra
Internet of Things Systems and Security
Sensor Technologies
Statistical Data Mining for Big Data

5 additional electives

Duration: 2 years full time
4 years part time
Course Structure: 3 trimesters per year
Intakes: March, July, November
Total Tuition Fees: $61,632 (International)
$59,064 (Domestic)*

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Career Outcome:
Graduates will be ready for different entry level jobs in this growing industry including, for example:

- IOT Developer
- IOT Architect
- IOT Embedded Systems Designer
- IOT Solutions Engineer
Entry Requirements

Entry Requirements
• The entry requirements differ from country to country but in general applicants must have satisfactorily completed 12 years of schooling or equivalent
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Advanced Standing
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Your Local Representative:

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