



DEAKIN
UNIVERSITY

Lancaster
University



INDONESIA

Bachelor of Science (Honours) Computer Science/Bachelor of Computer Science
DLI Program and Module Handbook

Contents

Program Information	3
Program Map	3
Program Overview	3
Program Learning Outcomes	5
Workload/Study Commitment	6
Career Opportunities	7
Work Experience	7
Program Completion Rules/Program Structure	8
Participation requirements	9
Further information	9
Standard fee information disclaimer	9
Estimate your fees	9

Program Information

Award Granted	Bachelor of Science (Honours) Computer Science/Bachelor of Computer Science
Program title	Bachelor of Science (Honours) Computer Science/Bachelor of Computer Science
Campus	Bandung
Program Duration	3 Years

Program Map

Your program map is available via the Student Portal.

Program Overview

Bachelor of Science (Honours) Computer Science – Lancaster University

The degree in Computer Science is designed for students seeking a broad yet rigorous grounding in this innovative discipline, with a strong emphasis on experimental computer science. Its balanced curriculum combines theory and practice to equip students with the cutting-edge knowledge and well-rounded professional and technical skills needed for a diverse range of careers.

The program aims to provide students with the knowledge and skills required to be a computing professional. In particular, it aims to develop graduates equipped to work effectively in a professional software and systems development environment and at all stages of the product life-cycle.

The program aims to:

- Ensure students have mature knowledge of the fundamental principles underpinning the field of Computer Science and can demonstrate a high degree of scholarship and investigative practice in that domain;
- Impart knowledge and experience of the most significant contemporary developments in practice and technology;
- Help students develop the skills they will need in order to respond positively to the evolution of the discipline throughout the course of their career;
- Develop the critical, analytical and problem-solving skills needed by a practising Computing professional;
- Equip students with transferable skills necessary for working within diverse, team-based, professional environments;
- Satisfy the requirements for accreditation by the British Computer Society.

Bachelor of Computer Science – Deakin University

This program equips you with the knowledge and practical skills needed to design and develop innovative software solutions addressing multifaceted information and technology problems

Bachelor of Science (Honours) Computer Science/Bachelor of Computer Science

faced by our community, business and industry. Learn what it takes to create and integrate complex new computing technologies while exploring existing and emerging challenges. Delivered in Bandung through Deakin Lancaster Indonesia (DLI), a joint initiative between Deakin University, Lancaster University and Navitas, this globally connected program combines academic excellence with the advantage of an international education delivered in Indonesia. You will receive the same, high-quality education as students at Deakin and Lancaster's home campuses, with the added benefit of learning close to home. Taught in English and delivered on a unique Bandung academic calendar, your studies will include Indonesian National Subjects alongside coursework from both universities.

Computer scientists are problem solvers and innovators, and at Deakin Lancaster Indonesia (DLI), you will get a competitive edge in the job market. Gain hands-on experience with current technologies and training in fundamental concepts, models and methods. Extend your skills through a work placement and develop valuable professional networks.

Want to drive change through technology?

This program provides a combination of experiential learning and practical exposure. Supported by experienced, industry-connected staff, you will gain access to state-of-the-art software and hardware throughout the course, giving you vital hands-on experience that employers demand.

Expand your skills with our industry-based learning opportunities, including a placement module. Tackling the challenges of computer science in the field, you will gain practical expertise and develop valuable professional networks, ensuring you graduate job-ready. You will have access to our brand-new specialised capstone project and inspiring co-working space to collaborate with your teammates. During the capstone module, you will develop solutions to real-world problems from industry and learn agile project management methods, which are widely used across the sector.

Our past students have worked on capstone projects such as:

- medical – a mobile app that tracks pupil responses to light
- real estate – a mobile app to track your notes about properties you view
- transport – planning a bus trip with real-time data
- gaming – children's computer game to build their resilience
- architecture – a virtual reality space to assess architecture student projects
- security – voice-activated password software
- Political – a secure online voting system

Our world-class research programs feed directly into our classrooms, meaning you will be learning at the cutting edge of industry standards.

Equip yourself with a comprehensive understanding of:

- artificial intelligence
- machine learning
- embedded devices

- computer systems and networks
- data management and information processes
- programming and software development
- mathematical methods, algorithm design and analysis

Program Learning Outcomes

Bachelor of Science (Honours) Computer Science – Lancaster University

Students will cover the following learning outcomes, drawn from accreditation requirements, during their program:

- Demonstrate knowledge, understanding, and application of the essential facts, concepts, principles and theories relating to computing;
- Design software and systems solutions to specific problems using appropriate methodologies and tools;
- Apply theory and practice to construct computing software and systems, recognizing the importance of completeness and trust;
- Apply theory and practice to solve problems and/or evaluate an artefact using methodologies such as formal analysis, numerical analysis, simulation or observation;
- Ability to work effectively in group contexts including communications and technical collaboration;
- Demonstrate electronic, written, and verbal communication skills;
- Recognise and apply the legal, social, ethical, and professional codes of conduct relevant to a practicing computing professional, including equality, diversity, inclusion, and sustainability principles;
- Demonstrate knowledge and understanding of the commercial and economic context of computing and information systems, including risk, project management, and commercial aspects;
- Apply general science and engineering relevant to computing, numerical, modelling, and simulations skills.

Bachelor of Computer Science – Deakin University

Deakin Graduate Learning Outcomes	Program Learning Outcomes
Discipline-specific knowledge and capabilities	Develop a broad, coherent knowledge of the computer science discipline, with detailed knowledge of the application of computer science methods and principles in modern computing systems. Use knowledge, skills, tools and methodologies for professional computer science practice. Design algorithms, system models, software components, computing systems and processes, to meet application requirements within realistic economic, environmental, social, political, legal and ethical constraints.

Deakin Graduate Learning Outcomes	Program Learning Outcomes
Communication	Communicate in a professional context to inform, explain and drive sustainable innovation through computer science, utilising a range of verbal, graphical and written methods, recognising the needs of diverse audiences.
Digital literacy	Use digital technologies, platforms, frameworks and tools from the field of computer science to generate, manage, process and share digital resources and solutions.
Critical thinking	Critically analyse information provided to inform decision making and evaluation of plans and solutions associated with the field of computer science.
Problem solving	Apply cognitive, technical, and creative skills from computer science to understand requirements and design, implement, and operate solutions to real-world and ill- defined computing problems.
Self-management	Work independently to apply knowledge and skills to new situations in professional practice and/or further learning in the field of computer science with adaptability, autonomy, responsibility, and personal accountability for actions as a practitioner and a learner.
Teamwork	Work independently and collaboratively to achieve team goals, contributing knowledge and skills from computer science to advance the teams objectives, employing effective teamwork practices and principles, and comprehending distinct workplace roles and their functions.
Global citizenship	Apply professional and ethical standards and accountability in the field of computer science and engage openly and respectfully with diverse communities and cultures.

Workload/Study Commitment

Trimester and other key dates for the academic year are in the [important dates](#) section on the DLI website. Students will on average spend 150 hours for each standard module (15 credit points) undertaking the teaching, learning and assessment activities for this program.

This could include lectures, seminars, practical sessions and online interaction. You can refer to the individual module information for more details.

You will also need to study and complete assessment tasks in your own time.

Career Opportunities

Bachelor of Science (Honours) Computer Science – Lancaster University

Graduates of this program will be highly sought after by employers in the field of Computer Science due to the well-rounded, high-quality education that the students will receive on this interdisciplinary program.

The computer science industry is a dynamic and exciting field, and the opportunities open to graduates of computer science degrees are almost endless – from working for major technology companies (such as Google and Microsoft) or government agencies to pursuing a future in software development and design, or even beginning their own tech start-up. The problem-solving skills our students will gain, alongside their technical expertise in a range of coding languages, will make them highly desirable to employers.

Bachelor of Computer Science – Deakin University

You will be ready for employment in organisations engaged in:

- Artificial intelligence and machine learning
- Technology innovation

You will graduate with career options such as:

- Innovation Lead
- Data Scientist
- Software developer
- Database Specialist
- Technology Consultant
- Software Analyst
- Solutions Architect
- Project Manager

Work Experience

This program includes a compulsory work placement with an approved host organisation to take your learning beyond the classroom and prepare you to be work and career ready. Work Integrated Learning modules offered in this program provide you with the opportunity to develop your professional networks and work practices while completing your degree.

Program Completion Rules/Program Structure

To complete the Bachelor of Science (Honours) Computer Science / Bachelor of Computer Science students must pass 420 Deakin Lancaster Indonesia credit points and meet the following program rules to be eligible to graduate:

DAI001 Academic Integrity and Respect (0-credit-point compulsory module) in their first study period

STP010 Career Tools for Employability (0-credit-point compulsory module)

210 credit points of core modules (Deakin)

210 credit points of core modules (Lancaster)

4 Indonesian National Subjects (0 credit points; delivered by Telkom University; mandatory for Indonesian students only)

Year 1
• DAI001 Academic Integrity and Respect
• SCC.111 Software Development
• SCC.121 Fundamentals of Computer Science
• SCC.131 Digital Systems
• SCC.141 (A) Professionalism in Practice
• SCC.141 (B) Professionalism in Practice
• SIT182 Real World Practices for Cyber Security
• SIT192 Discrete Mathematics
• SIT232 Object-Orientated development
• Indonesian National Subjects • INS001 Religion • INS002 Bahasa Indonesia • INS003 Pancasila • INS004 Citizenship
Year 2
• SCC.211 Software Design
• SCC.221 Data Engineering
• SCC.231 Networks and Systems
• SCC.241 Human-Computer Interaction
• SIT202 Computer Networks and Communication
• SIT112 Introduction to Data Science and Artificial Intelligence
• SIT221 Data Structures and Algorithms
• SIT223 Professional Practice in Information Technology
• SIT292 Linear Algebra for Data Analysis
• SIT374 Team Project (A) - Project Management and Practices
• STP010 Career Tools for Employability (0-credit point compulsory module)
Year 3
• SCC.300a Individual Project

• SCC.300b Individual Project
• SCC.313 Computer Graphics
• SCC.321 Languages and Compilation
• SCC.323 Deep Learning
• SIT215 Computational Intelligence
• SIT306 IT Placements and Industry Experience
• SIT315 Concurrent and Distributed Programming
• SIT320 Advanced Algorithms
• SIT378 Team Project (B) - Execution and Delivery

Participation requirements

Reasonable adjustments to participation and other program requirements will be made for students with a disability. For more information, please contact Student and Academic Services. Email: studentsupport@dli.ac.id

Further information

Contact Student and Academic Services for assistance in program planning and explaining program rules and requirements. Email: studentsupport@dli.ac.id

Standard fee information disclaimer

Fees and charges vary depending on the type of fee place you hold, your course, your commencement year, the modules you choose to study, and their study discipline or your study load.

Fees are reviewed annually and may be increased to reflect increases in cost of delivery of the programs in line with increases in the consumer price index and to reflect changes required by regulatory, professional, or academic bodies resulting in additional costs. All fees quoted are in Indonesian Rupiah (IDR). Tuition fees do not include textbooks, computer equipment or software, other equipment or costs such as mandatory checks, travel and stationery.

Estimate your fees

For further information regarding tuition fees, other fees and charges, invoice due dates, withdrawal dates, payment methods visit our [current students website](#).