

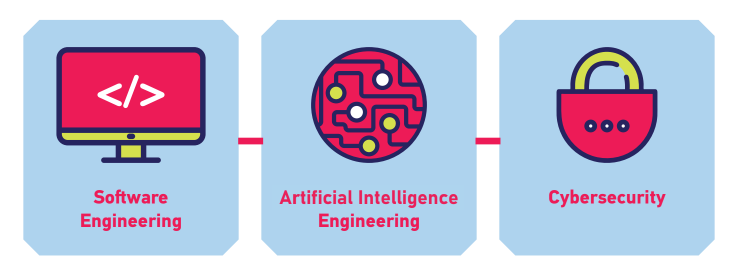
College of Computing and Data Science

A SKILLSFUTURE WORK-STUDY DEGREEBACHELOR OFBACHELOR OFTECHNOLOGYTECHNOLOGYDOMUSTIC

Offered by NTU College of Computing and Data Science, the Bachelor of Technology (BTech) in Computing, a SkillsFuture Work-Study Degree (WSDeg) programme, immerses students in authentic learning through a curriculum founded on collaboration with key industry partners and facilitated by highly qualified NTU faculty members as well as industry practitioners.

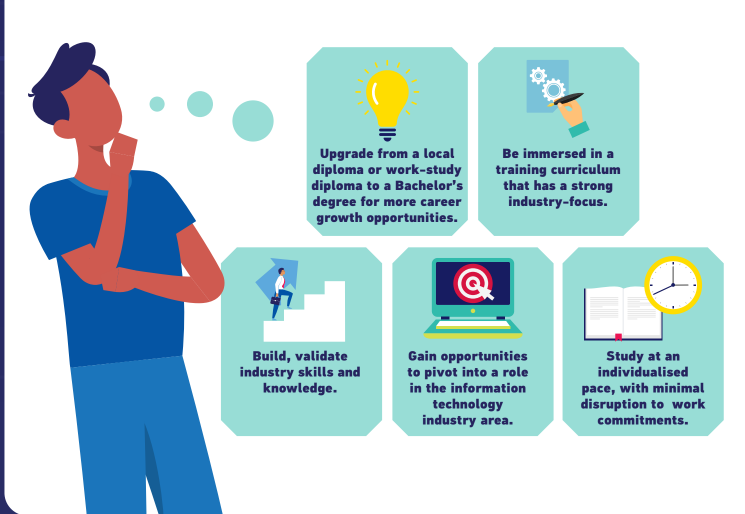
Designed in a stackable structure, students need to complete all the 3 stacks in the programme which are, namely, Foundation Stack, Specialist Stack and an Industry Immersion Stack, to be awarded the full degree qualification.

This WSDeg programme allows students to study at their own pace, with minimal disruption to their work commitments, with the following specialisations delivered modularly on a part-time basis:



For the Foundation and Specialist stacks, the programme recognises the successful completion of all respective modules through awarding an Advanced Specialist Certificate at the end of each stack. As part of the on-the-job training in the final year of the programme, students are required to complete a full-time industry immersion related to their choice of specialisation.

WHY APPLY FOR THIS PROGRAMME?



LEAD THE CHANGE, INNOVATE THE FUTURE

Ride the digital wave as an IT professional to make a difference and play a part in revolutionising the way we live, work and play.

The College of Computing and Data Science (CCDS) has the state-of-the-art equipment to support and complement our broad-based and comprehensive degree programmes. Our stimulating environment, along with our reputable faculty, will inspire you to be among an elite group of professionals pioneering and designing solution to the challenges ahead.

This is the place where possibilities become reality.

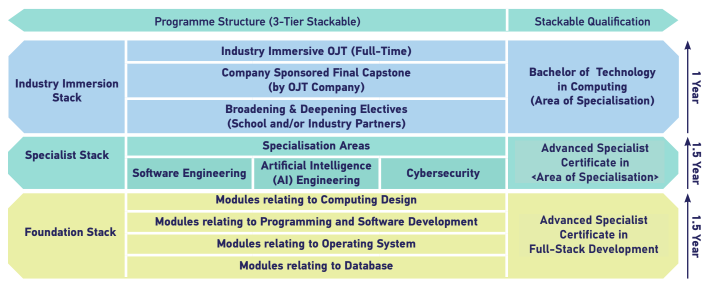


PROGRAMME DURATION

4 years.

Note: Programme(s) will only commence if the minimum intake size is met. An email will be sent to you at least three weeks before programme start date in the event that cancellation is necessary.

Bachelor of Technology in Computing (WSDeg)



OVERVIEW OF COURSES

First Stack: Foundation

Core Courses

- Data Structures and Algorithms
- Introduction to Computer Architecture and Networks
- Object Oriented Design and Programming
- Software Engineering
- Operating Systems Principles
- Algorithm Design and Analysis
- Introduction to Database
- Introduction to Computer Security
- Design Thinking
- Project Management (Business Needs Analysis & Risk Analysis)
- Data Analysis & Market Sensing (Business Intelligence)
- Mini Capstone (Full Stack) Project

Second Stack: Specialist

Software Engineering Specialisation

- UX/UI Design
- World Wide Web technologies and Applications
- Advanced Software Engineering
- Software Testing
- Data Science and Analytics
- Big Data Management
- Data Visualisation
- Cloud Computing

Cybersecurity Specialisation

- Software Security Principles
- Application Security
- Security Management
- Applied Cryptography
- Concepts and Technique of Malware Security
- Cyber Threat Intelligence
- Network Security
- Digital Forensic

AI Engineering Specialisation

- Introduction to Artificial Intelligence
- Machine Learning Fundamentals
- Principles of Deep Neural Network
- Computer Vision for AI
- Natural Language
- Processing Fundamentals
 Big Data Management
- Big Data Manageme
 Data Visualisation
- Cloud Computing

Common Specialisation Modules

- Mini Capstone (Specialisation) Project
- Any 3 modules in other specialisations

Final Stack:

Industry Immersion Modules

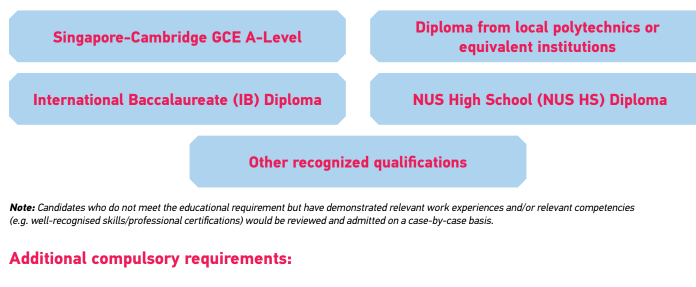
- 3 x Broadening & Deepening Electives
 Industry OJT Modules
- Industry Capstone Project

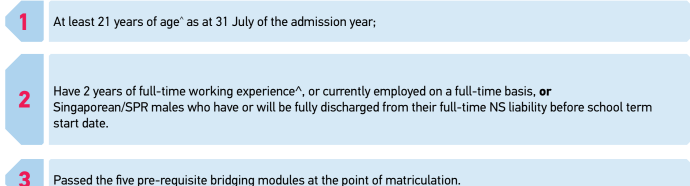
*Student must be working in a job role related to the degree specialisation as fulfillment of the Final Stack of the programme

ADMISSION REQUIREMENTS

The eligibility criteria for enrolment into the BTech in Computing (WSDeg) programme are as follows:

Accepted Educational Qualifications:





^ Applicants may be granted exemptions from the age and work experience eligibility criteria if:

- Sponsored by the company for the study of the part-time undergraduate degree programme offered; or
- Currently employed in a job role/sector related to the part-time undergraduate degree programme offered.

Important points to take note:

- Full-time NSmen (NSF) will not be eligible for disruption from NS for the purpose of pursuing part-time undergraduate education.
- For self-employed individual (e.g., Freelancer, Sole Proprietor), you may be required to submit additional supporting documents for further evaluation.
- Part-time employment^ will not be considered as full-time working experience.

Tuition Fee Subsidy is only available to Singaporeans and Singapore PR holders.

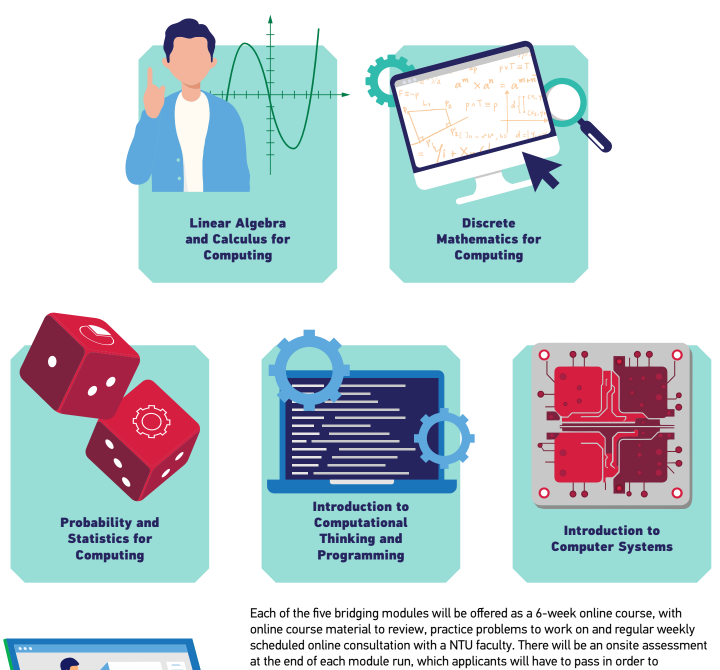
^A part-time employee is one who works for less than 35 hours a week, under contract of service with an employer.

BRIDGING MODULES

The BTech in Computing (WSDeg) bridging modules are aimed at strengthening the foundation of students and prepare them for transition into studying a Computing degree. These modules will help applicants evaluate their academic aptitude to undertake the rigour of a Computing degree before committing to the 4-year WSDeg programme and make an informed switch towards a professional career in Computing in time to come.

To enrol for the BTech in Computing (WSDeg) programme, students are required to pass the following bridging modules.

The five bridging modules are:



matriculate into the WSDeg BTech. in Computing programme that they have been offered.
 Note: Each registration allows students access to the course material, course consultation and attempts at the module onsite assessment for a period of one(1) year. All bridging modules will be offered twice per year. After the one-year limit period, students who are unable to successfully complete any of the required modules will have to re-register and pay the required subscription to renew their access to continue with the modules for another year. All interested applicants are encouraged to register and complete the bridging modules as early as possible before they apply for the programme.

More information on the bridging modules can be found at: https://www.ntu.edu.sg/computing/admissions/cet-programmes/bridging-modules-ccds

TOP CAREER OPPORTUNITIES AFTER COMPLETING THE BTECH IN COMPUTING (WSDEG) PROGRAMME



CONNECT WITH US



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f ccds.ntusgo ntu.ccds

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Information is correct at time of print. For the most updated information, visit www.ntu.edu.sg/computing