COMPUTING - Prospectus -

SUNWAY UNIVERSITY
A Class Above
Computing is very much an integral part of our lives in the 21st century. Mobile wizardry in the form of wearables make up a major part of the Internet of Things, which was designed to make life easy for all of us. In using products of computing, you will be able to process, manage and store information better, faster and more efficiently. Computing enables scientific studies or artificially intelligent behaviours to automate and simulate various aspects of humanity.

Generally, computing includes the design, development and implementation of software and hardware systems. To become a computing professional, one should pursue a bachelor’s degree in one of the computing disciplines as defined by professional or accreditation bodies; for example, computer science, information technology, information systems and software engineering. Each discipline will have similarities in terms of common fundamentals and technology, but also distinctive focus in respective areas.

Career prospects of computing graduates are very broad. Not only can they work in computing-related industries but they can also thrive in other industries that rely on computing. This is because computing graduates are systematically trained to solve problems using computers regardless of industry.

In 2017, Sunway University was selected as one of the eight Premier Digital Technology Universities by the Malaysia Digital Economy Corporation (MDEC) and Higher Education Ministry. The university is recognised for its qualifications and commitment in offering top-notch digital technology degree programmes and generations of highly-skilled graduates for the industry.

Startup Foundry is the first university elective course where students get to build their business ideas, while earning academic credits, with a line-up of successful industry speakers that will help develop the students’ entrepreneurial mindset. They will be connected to the vast resources of Sunway Group and utilise Sunway City Kuala Lumpur as a “living laboratory”, where successful startups will be connected to the Labs Accelerator Programme that will prepare them to scale. Students also get a chance to attend an exclusive semester-long programme at UC Berkeley (US), where they will learn from seasoned entrepreneurs who have built startups in Silicon Valley, the global centre for technology & innovation.

INTRODUCTION

Sunway University is a leading not-for-profit private university committed to the pursuit of educational excellence through scholarship, research and enterprise.

The University is ranked among the top 750 universities in the world according to the QS World University Rankings 2021 and ranks #172 in the QS Asia Rankings 2021. It has a 5-Star institutional rating in the QS Stars University Ratings in its latest assessment, demonstrating excellence in the individual categories of "Teaching", "Employability", "Facilities", "Inclusiveness" and "Social Responsibility".

The University also enjoys the 5-Star "Excellent" rating in the National SETARA quality assessment, a rating that has been consistently maintained since 2009.

All these accolades bear testament to Sunway’s resolve in ensuring high quality teaching, research and service excellence.

Computing is very much an integral part of our lives in the 21st century. Mobile wizardry in the form of wearables make up a major part of the Internet of Things, which was designed to make life easy for all of us. In using products of computing, you will be able to process, manage and store information better, faster and more efficiently. Computing enables scientific studies or artificially intelligent behaviours to automate and simulate various aspects of humanity.

Generally, computing includes the design, development and implementation of software and hardware systems. To become a computing professional, one should pursue a bachelor’s degree in one of the computing disciplines as defined by professional or accreditation bodies; for example, computer science, information technology, information systems and software engineering. Each discipline will have similarities in terms of common fundamentals and technology, but also distinctive focus in respective areas.

Career prospects of computing graduates are very broad. Not only can they work in computing-related industries but they can also thrive in other industries that rely on computing. This is because computing graduates are systematically trained to solve problems using computers regardless of industry.

In 2017, Sunway University was selected as one of the eight Premier Digital Technology Universities by the Malaysia Digital Economy Corporation (MDEC) and Higher Education Ministry. The university is recognised for its qualifications and commitment in offering top-notch digital technology degree programmes and generations of highly-skilled graduates for the industry.

Startup Foundry is the first university elective course where students get to build their business ideas, while earning academic credits, with a line-up of successful industry speakers that will help develop the students’ entrepreneurial mindset. They will be connected to the vast resources of Sunway Group and utilise Sunway City Kuala Lumpur as a “living laboratory”, where successful startups will be connected to the Labs Accelerator Programme that will prepare them to scale. Students also get a chance to attend an exclusive semester-long programme at UC Berkeley (US), where they will learn from seasoned entrepreneurs who have built startups in Silicon Valley, the global centre for technology & innovation.

INTRODUCTION

Sunway University is a leading not-for-profit private university committed to the pursuit of educational excellence through scholarship, research and enterprise.

The University is ranked among the top 750 universities in the world according to the QS World University Rankings 2021 and ranks #172 in the QS Asia Rankings 2021. It has a 5-Star institutional rating in the QS Stars University Ratings in its latest assessment, demonstrating excellence in the individual categories of "Teaching", "Employability", "Facilities", "Inclusiveness" and "Social Responsibility".

The University also enjoys the 5-Star "Excellent" rating in the National SETARA quality assessment, a rating that has been consistently maintained since 2009.

All these accolades bear testament to Sunway’s resolve in ensuring high quality teaching, research and service excellence.

Contact:

SUNWAY UNIVERSITY

DASOS 3D
Owned and governed by the Jeffrey Cheah Foundation
No. 5, Jalan Universiti, Bandar Sunway, 47500 Selangor Darul Ehsan, Malaysia.
university.sunway.edu.my
info@sunway.edu.my
+6 (03) 7491 8622

This brochure is valid for our 2021 intakes. All information is correct at the time of printing (December 2020). Copyright Notice: The content of this brochure shall not be reproduced in any form nor distributed in part or in its entirety without prior written permission from the University.
FIELDS IN COMPUTING

SPM / O-LEVEL

- Foundation in Art (FIA)
- Foundation in Science & Technology (FIST)
- Australian Matriculation (AusMat)
- Cambridge GCE A-Level
- Canadian International Matriculation Programme (CIMP)
- Monash University Foundation Year (MUFS)

STPM or equivalent

1/1.5 years

PRE-UNIVERSITY

SUNWAY DIPLOMA

- Diploma in Information Technology
- Diploma in Computer Science [Pathway to Bachelor of Information Systems (Hons) [Data Analytics]]

2 years

AMERICAN DEGREE TRANSFER PROGRAM

2 years

US / CANADIAN UNIVERSITIES

2 years

BACHELOR OF SOFTWARE ENGINEERING (HONS)

TURN IDEAS INTO SOFTWARES THROUGH PROGRAMMING AND DEVELOPMENT OF INTERNET APPLICATIONS AND MOBILE APPS

- Requirement Engineering
- Software Architecture and Design Patterns
- Software Management
- Software Testing
- Software Evolution & Maintenance

1/1.5 years

1 year

2 years

BACHELOR OF INFORMATION SYSTEMS (HONS) (DATA ANALYTICS)

BIG DATA, THE NEXT BIG THING!

- Data Mining and Knowledge Discovery
- Social Media Analytics
- Business Intelligence
- Big Data Analytics in the Cloud

2 years

BSC (HONS) INFORMATION TECHNOLOGY

PLAN, IMPLEMENT, CONFIGURE, MAINTAIN & MANAGE AN ORGANISATION’S COMPUTING INFRASTRUCTURE

- Network Management
- Project Management
- Enterprise Application Development
- Web Programming

2 years

BSC (HONS) IN INFORMATION TECHNOLOGY

PLAN, IMPLEMENT, CONFIGURE, MAINTAIN & MANAGE AN ORGANISATION’S COMPUTING INFRASTRUCTURE

- Network Management
- Project Management
- Enterprise Application Development
- Web Programming

2 years

BSC (HONS) IN COMPUTER NETWORKING & SECURITY

COMBAT THREATS IN RAPIDLY CHANGING ORGANISATIONS

- Penetration Testing
- Digital Forensics Investigation
- Computer Networking
- Network Engineering

2 years

BACHOR OF DEGREE TRANSFER PROGRAM

US / CANADIAN UNIVERSITIES

2 years

AMERICAN DEGREE TRANSFER PROGRAM

2 years

US / CANADIAN UNIVERSITIES

2 years

BACHELOR OF DEGREE TRANSFER PROGRAM

US / CANADIAN UNIVERSITIES

2 years

BACHELOR OF DEGREE TRANSFER PROGRAM

US / CANADIAN UNIVERSITIES

2 years

BACHELOR OF DEGREE TRANSFER PROGRAM

US / CANADIAN UNIVERSITIES

2 years

BACHELOR OF DEGREE TRANSFER PROGRAM

US / CANADIAN UNIVERSITIES

2 years

BACHELOR OF DEGREE TRANSFER PROGRAM

US / CANADIAN UNIVERSITIES

2 years

BACHELOR OF DEGREE TRANSFER PROGRAM

US / CANADIAN UNIVERSITIES

2 years

BACHELOR OF DEGREE TRANSFER PROGRAM

US / CANADIAN UNIVERSITIES

2 years

BACHELOR OF DEGREE TRANSFER PROGRAM

US / CANADIAN UNIVERSITIES

2 years

BACHELOR OF DEGREE TRANSFER PROGRAM

US / CANADIAN UNIVERSITIES

2 years
### ENTRY REQUIREMENTS

**PROGRAMME** | **ENTRY REQUIREMENTS** | **SPECIFIC REQUIREMENTS** | **ENGLISH REQUIREMENTS**
--- | --- | --- | ---
**BSC [HONS] IN COMPUTER SCIENCE** | STPM Average C+ or CGPA 2.33 (minimum 2 principals) | Credit in Additional Mathematics at SPM | IELTS or equivalent 6.0
A-Level Minimum 12 points (Minimum Grade B in at least 2 subjects) | B in Advanced Mathematics in UEC | MUET Band 4
Canadian International Matriculation Programme 60% | or its equivalent* | SPM English B3 or B+
Australian Matriculation ATAR 60 | UEC English B4 | O-Level English Credit
BACHELOR OF SOFTWARE ENGINEERING [HONS] | MUFY 60% | Sunway Intensive English Programme (IEP) Pass Level 4 with minimum 65% | Sunway Intensive English Programme (IEP) Pass Level 4 with minimum 65%
| Credit in Mathematics at SPM | ESL/English Satisfactory level in Pre-University programmes, where the medium of instruction is English
BACHELOR OF INFORMATION SYSTEMS [HONS] (DATA ANALYTICS) | UEC Maximum 26 points from 5 subjects (all grade Bs) | Other Qualifications: Any other qualifications will be considered on a case-to-case basis
IB Diploma Completed with minimum 25 points (excluding bonus points) | Sunway Diploma CAVG 55% or CGPA 2.50
| Sunway Diploma CAVG 55% or CGPA 2.50
**BSC [HONS] INFORMATION TECHNOLOGY** | Note: For A-Level points calculation: A = 5 points B = 4 points C+ = 3 points D = 2 points E = 1 point
**BSC [HONS] INFORMATION TECHNOLOGY (COMPUTER NETWORKING AND SECURITY)** | Note: Graduates from Foundation / Matriculation programmes without a credit in Additional Mathematics at SPM level or equivalent will need to enrol and pass a Mathematics Enhancement subject offered by the programme. They should have obtained a credit in Mathematics and one subject from either Science, Technology, or Engineering discipline at SPM level or equivalent.

The above requirements can be excluded if the Foundation / Matriculation programmes offered a Mathematics subject and the achievements are equivalent / higher than a requirement of a credit in Additional Mathematics at SPM level or equivalent.

---

### CAREER PROSPECTS

- Chief technology officer
- Game developer
- Mobile app developer
- Software architect/software engineer
- System designer

### BSC (HONS) IN COMPUTER SCIENCE

**PROGRAMME INTRODUCTION**
The Sunway University BSc [Hons] in Computer Science programme was designed to produce innovators and creators of new computing systems as well as designing and developing various types of software such as systems infrastructure or application technologies. The programme is designed in accordance to ACM (IEEE/CS) and MQA recommendations, while offering a comprehensive syllabus that enables graduates to thrive in the working world and be leaders in their own niches.

**VALIDATED BY:**

---

**DISTINCTIVE SUNWAY EXPERIENCE**
Students are exposed to latest Cloud technologies and principles so that they can be equipped with the fundamentals of Cloud computing via our industry partners such as AWS.

---

**EXTRA-CURRICULAR ACTIVITIES**

- Case study: any other
- Other Qualifications

---

**VERIFIED BY:**

---

**PROGRAMME STRUCTURE - Subjects**

#### Year 1
- Data Communication
- Concurrent Programming
- Functional Programming Principles
- Database Management Systems
- Web and Network Analytics
- Data Mining and Knowledge Discovery Fundamentals

#### Year 2
- Software Architecture & Design Patterns
- Computer Security
- Computer Vision
- Computational Intelligence
- Programming Languages
- UI/UX Design and Development
- Database Engineering

#### Year 3
- Database Foundations
- Programming Principles
- Object-Oriented Programming Fundamentals
- Computer Mathematics
- Computer Organisation
- English for Computer Technology Studies
- Web Fundamentals
- Networking Principles

---

**NON-COMPUTING ELECTIVES**

- Introduction to Statistics
- Principles and Practice of Management
- Business Ethics
- Business Communication
- Entrepreneurship

---

**ADDITIONAL MOHE COMPELARY GENERAL STUDIES SUBJECTS**

- Malay Language
- Islamic & Asian Civilisations
- Ethnic Relations
- Community Service
- Bahasa Kebangsaan A (applicable to students who did not sit for SPM or did not obtain a Credit in SPM Bahasa Melayu)

---

**CAREER PROSPECTS**

- Distributed Systems
- Artificial Intelligence
- Internship
- Capstone Project 1 & 2
- Computing Electives III & IV
- Computing Elective III

---

**INTAKES**

**DURATION**

- January • April • August
- 3 Years
**BACHELOR OF SOFTWARE ENGINEERING (HONS)**

**PROGRAMME INTRODUCTION**

The Bachelor of Software Engineering (Hons) empowers students with the knowledge and understanding of user requirements in analysing, modelling, designing, and developing large-scale software systems that are reliable and robust. Such Software Engineering (SE) specialists will be able to respond to the ever-growing impact of large-scale software systems in a wide range of situations. Furthermore, their training will enable them to select the most appropriate and reliable techniques for producing quality software systems on time and within budget.

**PROGRAMME STRUCTURE - Subjects**

- **Year 1**
  - English for Computer Technology Studies
  - Programming Principles
  - Computer Mathematics
  - Database Fundamentals
  - Object-oriented Programming Fundamentals
  - Computer Organisation
  - Web Fundamentals
  - Networking Principles
  - Non-Computing Electives I (choose 1)
    - Introduction to Statistics
    - Principles and Practice of Management
  - Computing Electives
    - Year 1
      - Database Management Systems
      - Web Programming
      - Mobile Application Development
      - Computer Networks
    - Year 2
      - Database Management Systems
      - Web Programming
      - Mobile Application Development
      - Computer Networks
    - Year 3
      - Code Camp
      - Artificial Intelligence
      - Distributed Systems
      - Database Engineering

- **Year 2**
  - Data Structures and Algorithms
  - Software Engineering
  - Object-oriented Programming
  - Communication Skills
  - Operating System Fundamentals
  - Human-Computer Interaction
  - Social and Professional Responsibilities
  - Requirement Engineering
  - Computing Electives I & II
  - Non-Computing Elective II

- **Year 3**
  - Software Processes
  - Computer Security
  - Software Architecture and Design Patterns
  - Software Management
  - Software Testing
  - Software Evolution and Maintenance

**CAREER PROSPECTS**

- Enterprise distributed application developer
- Game developer
- IT analyst
- Mobile app developer
- Requirement engineer
- Software architect
- Software engineer
- Software quality assurance officer
- Software tester
- System designer

**DISTINCTIVE SUNWAY EXPERIENCE**

Together with Malaysian Software Testing Board (MSTB), who is a member of International Software Testing Quality Board (ISTQB) and through their partnership with International Requirements Engineering Board (IREB), our students have the opportunity to obtain up to two professional certificates known as Certified Tester Foundation Level (CTFL) and Certified Professional in Requirements Engineering-Foundation Level (CPRE-FL) during their study. This industry-linked certificate will be an added advantage for the students, making them highly employable graduates.

**VALIDATED BY:**

Lancaster University

---

**BACHELOR OF INFORMATION SYSTEMS (HONS) (DATA ANALYTICS)**

**PROGRAMME INTRODUCTION**

Bachelor of Information Systems (Hons) (Data Analytics) programme focuses on the development of analytical skills in the study of technologies. Harnessing and analysing massive data creates significant value for organisations and it has become the basis for decision-making to achieve greater efficiency while spearheading constant innovation. During their studies, students will solve practical and real-world problems of companies utilising data sets in the presence of analytics experts.

**PROGRAMME STRUCTURE - Subjects**

- **Year 1**
  - English for Computer Technology Studies
  - Information Systems Concepts
  - Programming Principles
  - Introduction to Statistics
  - Database Fundamentals
  - Linear Algebra and Applications
  - Networking Principles
  - Data Mining and Knowledge Discovery Fundamentals

- **Year 2**
  - Principles of Marketing
  - Principles and Practice of Management

- **Year 3**
  - Analytics Engineering
  - Database Management Systems
  - Information Systems Analysis and Design
  - Applied Statistics
  - Social and Professional Responsibilities
  - Social Media Analytics
  - Web and Network Analytics
  - Enterprise Architecture
  - E-Commerce
  - Communication Skills
  - Non-Computing Elective II

**CAREER PROSPECTS**

- Big data system architect
- Business intelligence manager/specialist/architect/consultant
- Chief data scientist
- Chief knowledge analyst
- Chief social media scientist
- Credit scorecard specialist
- Customer segmentation specialist
- Forensic experts

**DISTINCTIVE SUNWAY EXPERIENCE**

The students will be awarded a SAS Joint Certificate in “Big Data with Advanced Technologies in Data Science and a digital badge to validate their knowledge. Students can share their Digital Badge on email signatures, digital resumes and social media. Languages such as Python, R and SAS language are taught in the programme. Other than that, collaboration with AWS, Cloudera and Alibaba Get with their syllabus embedded to enhance the overall degree and to provide the students a 360 degrees view on analytics knowledge and skills.

**VALIDATED BY:**

Lancaster University

---

**ADDITIONAL MOHE COMPULSORY GENERAL STUDIES SUBJECTS**

- For Local students:
  - Islamic & Asian Civilisations
  - Ethnic Relations
  - Community Service
  - Bahasa Kebangsaan A (applicable to students who did not sit for SPM or did not obtain a Credit in SPM Bahasa Melayu)

- For International students:
  - Malay Language for Communication 2
  - Malaysian Studies 3
  - Community Service

For Local students:
- Malay Language for Communication 2
- Malaysian Studies 3
- Community Service

For International students:
- Malay Language for Communication 2
- Malaysian Studies 3
- Community Service
**PROGRAMME INTRODUCTION**

The BSc (Hons) Information Technology programme was designed to provide our graduates with strong analytical skills and the knowledge to keep abreast with the rapid advances in technology. Students undertaking this programme are exposed to both technical and real-world practical experiences through the specially-crafted coursework and industrial training, making our graduates market-ready upon graduation. During their study, students may select electives to explore and enhance their knowledge in specific fields such as network management and security, database engineering and mobile development.

**VALIDATED BY:**

Lancaster University

---

**CAREER PROSPECTS**

- Database architect
- IT specialist
- Network specialist
- System engineer
- Web/E-commerce architect

---

**DISTINCTIVE SUNWAY EXPERIENCE**

This programme will give the students a good mix of knowledge in both software and hardware. With the knowledge from both sides, the students will be equipped with the skills required to develop an organisation’s technology infrastructure and support the people who use it. Together with Salesforce, course completion certificate will be awarded to students who have completed Customer Relationship Management (CRM) and CRM Application Development. The students can then sit for the professional examinations and obtain up to two professional certificates known as Salesforce Certified Administrator and Salesforce Certified Platform App Builder. Students are exposed to latest Cloud technologies and principles so that they can be equipped with the fundamentals of Cloud computing via our industry partners such as AWS.

**PROGRAMME STRUCTURE - Subjects**

**Year 1**
- Networking Principles
- Database Fundamentals
- Programming Principles
- Object-Oriented Programming Fundamentals
- Computer Mathematics
- Computer Organisation
- English for Computer Technology Studies
- Web Fundamentals

**Year 2**
- Data Structures & Algorithms
- Operating System Fundamentals
- Human-Computer Interaction
- Computer Networks
- Object-Oriented Programming
- Web Programming
- Communication Skills
- Social & Professional Responsibilities
- Computing Electives I & II
- Non-Computing Elective II

**Year 3**
- Computer Security
- Network Management
- Project Management
- Capstone Project I & II
- Computing Electives III & IV
- Non-Computing Elective III
- Internship

**NON-COMPUTING ELECTIVES (CHOOSE 2)**
- Introduction to Statistics
- Principles and Practice of Management

**COMPUTING ELECTIVES**

**Year 2**
- Data Communications
- Software Engineering
- Network & System Administration
- Mobile Application Development
- Database Management Systems
- Enterprise Application Development

**Year 3**
- Multimedia Networking
- Mobile Computing
- Network Security
- Advanced Computer Networks
- CRM Application Development
- Database Engineering
- Distributed Systems
- UI/UX Design & Development
- Customer Relationship Management

**ADDITIONAL MOHE COMPULSORY GENERAL STUDIES SUBJECTS**

**For Local students:**
- Islamic & Asian Civilisations
- Ethnic Relations
- Community Service
- Bahasa Kebangsaan A applicable to students who did not sit for SPM or did not obtain a Credit in SPM Bahasa Melayu

**For International students:**
- Malay Language for Communication 2
- Malaysian Studies 3
- Community Service

---

**PROGRAMME INTRODUCTION**

The BSc (Hons) Information Technology (Computer Networking and Security) programme aims to equip students with technical competencies in exploring the technology behind computer networks and security systems.

This programme focuses on networking developments and distributed applications within the Internet, corporate networks and the information systems in which they interconnect. In terms of computer security, students will gain the ability to manage and develop computer systems and applications that enhance networking and security within organisations.

**VALIDATED BY:**

Lancaster University

---

**CAREER PROSPECTS**

- IT security consultant
- Digital forensic investigator
- Network engineer
- Network infrastructure specialist
- Security engineer
- Security analyst
- Penetration tester
- Ethical hacker

---

**DISTINCTIVE SUNWAY EXPERIENCE**

Students in this programme will experience the latest techniques in IT security and developing critical threat-hunting expertise, developed in collaboration with one of the world’s leading cybersecurity organisation, RSA. Together with EC-Council from the USA, our students have the chance to obtain up to two professional certificates during their studies. Students may also choose to attend CCNA professional examination.

**PROGRAMME STRUCTURE - Subjects**

**Year 1**
- Networking Principles
- Object-Oriented Programming Fundamentals
- Programming Principles
- Database Fundamentals
- Computer Mathematics
- Computer Organisation
- English for Computer Technology Studies
- Web Fundamentals

**Year 2**
- Computer Hacking Forensic Investigator (CHFI)
- Computer Ethics (CEH)
- Network Security
- Digital Economy
- Startup Foundry

**Year 3**
- Microwave Communication
- Multimedia Networking
- Advanced Network Security
- Advanced Topics in Computer Security

**ADDITIONAL MOHE COMPULSORY GENERAL STUDIES SUBJECTS**

**For Local students:**
- Islamic & Asian Civilisations
- Ethnic Relations
- Community Service
- Bahasa Kebangsaan A applicable to students who did not sit for SPM or did not obtain a Credit in SPM Bahasa Melayu

**For International students:**
- Malay Language for Communication 2
- Malaysian Studies 3
- Community Service
## Internship Companies and Companies Our Graduates Went To:

### Accounting
- Deloitte SEA Services Sdn Bhd
- Ernst & Young
- KPMG
- Pricewaterhouse Coopers

### Automotive
- Mercedes-Benz (M) Sdn Bhd

### Business service
- Experian
- PINEXUS Sdn Bhd
- Priority Dynamics Sdn Bhd
- Reche Services (APAC) Sdn Bhd
- VADS Sdn Bhd

### Banking
- CIMB Bank Bhd
- Hong Leong Bank Bhd
- Malayan Banking Berhad
- Public Bank Berhad
- UOB Bank

### Construction
- Sunway Construction

### Computer Hardware
- Western Digital

### Consumer Goods
- Givanas Nigeria Limited

### E-commerce Service
- Global Ecommerce Trade Services Sdn Bhd
- Optima Innovation [M] Sdn Bhd
- Pacific Founders Sdn Bhd

### Farming
- 101 Corporation Sdn Bhd

### Food and Beverage
- Sushi Kin Sdn Bhd

### Human Resources
- People Quest Sdn Bhd

### Information Technology
- Accenture
- ATX Online Sdn Bhd (Asia Tradex)
- BASS Sdn Bhd
- e2 Power Sdn Bhd (OCBC Bank)
- IBM Malaysia
- Mesiniaga Berhad
- MetaCloud Sdn Bhd
- Quadrantics Sdn Bhd
- Sunway Group IT Shared Services Centre

### Internet
- Bean Search Expert Sdn Bhd
- The Techy Hub Sdn Bhd

### Marketing and Advertising
- Company 27
- Moving Walls Sdn Bhd
- SearchGuru Sdn Bhd

### Online Media
- Cinema Online Sdn Bhd

### Publishing
- Penerbitan Pelangi Sdn Bhd

### Podcast
- Grass Valley [M] Sdn Bhd

### Research
- Cornet Research
- MIMOS Berhad

### Transport
- Grab

### Telecommunication
- Digi Telecommunications
- Golden Dynamic Enterprises [M] Sdn Bhd
- Huawei Technologies [M] Sdn Bhd
- Maxis Bhd
- Webe Digital

### Theme Park
- Sunway Lagoon

### Travel Agency
- Sunway Travel Sdn Bhd

### Web Agency
- Blect Solution

---

## Mobility & Study Abroad

<table>
<thead>
<tr>
<th>Programme</th>
<th>MOBILITY OPTIONS*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lancaster University</td>
</tr>
<tr>
<td></td>
<td>Summer Programme</td>
</tr>
<tr>
<td></td>
<td>Duration</td>
</tr>
<tr>
<td></td>
<td>3 weeks</td>
</tr>
</tbody>
</table>

**Programme**: Computer Science  
**Software Engineering**  
**Information Systems (Data Analytics)**  
**Information Technology**  
**Computer Networking & Security**

*Subject to meeting requirements. Terms and conditions apply.
WHERE ARE OUR GRADUATES NOW?

ALOYSIUS ANG YU CHIEN  
BSC (HONS) INFORMATION TECHNOLOGY  
Company: Conversion Digital, Melbourne, Australia  
Position: Head of Projects

NEVEEN HOSSAM MOHAMED ELAFIFI  
BSC (HONS) INFORMATION SYSTEMS (BUSINESS ANALYTICS)  
now known as Bachelor of Information Systems (Hons) (Data Analytics)  
Company: Dell EMC  
Position: Analyst

ALFRED LIM CHEE KEONG  
BSC (HONS) IN COMPUTER SCIENCE  
Company: Nanyang Technological University, Singapore  
Position: Postdoctoral Research Fellow

JOANAVENE TAN QIE VEN  
BSC (HONS) INFORMATION TECHNOLOGY (COMPUTER NETWORKING AND SECURITY)  
Company: United Overseas Bank (M) Bhd  
Position: Cybersecurity Consultant

YUEWEN LIANG  
BSC (HONS) INFORMATION SYSTEMS (BUSINESS ANALYTICS)  
now known as Bachelor of Information Systems (Hons) (Data Analytics)  
Company: KPMG  
Position: Data Analyst

ADELYNE TI TENG NEE  
BSC (HONS) IN COMPUTER SCIENCE  
Company: PwC  
Position: Senior Associate

YONG JUN XIONG  
BSC (HONS) INFORMATION SYSTEMS (BUSINESS ANALYTICS)  
now known as Bachelor of Information Systems (Hons) (Data Analytics)  
Company: Huawei Technologies (M) Sdn Bhd  
Position: Data Analyst

YUEN WENG LIANG  
BSC (HONS) INFORMATION SYSTEMS (BUSINESS ANALYTICS)  
now known as Bachelor of Information Systems (Hons) (Data Analytics)  
Company: KPMG  
Position: Data Analyst

ADELYNE TI TENG NEE  
BSC (HONS) IN COMPUTER SCIENCE  
Company: PwC  
Position: Senior Associate

CHAN CHOON HEE  
BSC (HONS) IN COMPUTER SCIENCE  
Company: Accenture  
Position: Business & Integration Arch Senior Analyst

CHANAN LON ZHOU ERN  
BSC (HONS) INFORMATION TECHNOLOGY (COMPUTER NETWORKING AND SECURITY)  
Company: LE Global Services Sdn Bhd  
Position: Cybersecurity Engineer

JOANAVENE TAN QIE VEN  
BSC (HONS) INFORMATION TECHNOLOGY (COMPUTER NETWORKING AND SECURITY)  
Company: United Overseas Bank (M) Bhd  
Position: Cybersecurity Consultant

FENNIE LEE JIA XIAN  
BSC (HONS) IN COMPUTER SCIENCE  
Company: Hilti Asia IT Services (HAITS)  
Position: Design Operations Manager

KOH MEI QUEN  
BACHELOR OF SOFTWARE ENGINEERING (HONS)  
Company: Finexus International Sdn Bhd  
Position: Software Engineer

FENNIE LEE JIA XIAN  
BSC (HONS) IN COMPUTER SCIENCE  
Company: Hilti Asia IT Services (HAITS)  
Position: Design Operations Manager

JOSHUA NOAH WONG CHON YANG  
BSC (HONS) INFORMATION TECHNOLOGY (COMPUTER NETWORKING AND SECURITY)  
Company: Deloitte Malaysia  
Position: Business Analyst

CHANAN LON ZHOU ERN  
BSC (HONS) INFORMATION TECHNOLOGY (COMPUTER NETWORKING AND SECURITY)  
Company: LE Global Services Sdn Bhd  
Position: Cybersecurity Engineer

YONG JUN XIONG  
BSC (HONS) INFORMATION SYSTEMS (BUSINESS ANALYTICS)  
now known as Bachelor of Information Systems (Hons) (Data Analytics)  
Company: Huawei Technologies (M) Sdn Bhd  
Position: Data Analyst

KOH MEI QUEN  
BACHELOR OF SOFTWARE ENGINEERING (HONS)  
Company: Finexus International Sdn Bhd  
Position: Software Engineer

JOSHUA NOAH WONG CHON YANG  
BSC (HONS) INFORMATION TECHNOLOGY (COMPUTER NETWORKING AND SECURITY)  
Company: Deloitte Malaysia  
Position: Business Analyst

JOSHUA NOAH WONG CHON YANG  
BSC (HONS) INFORMATION TECHNOLOGY (COMPUTER NETWORKING AND SECURITY)  
Company: Deloitte Malaysia  
Position: Business Analyst

YONG JUN XIONG  
BSC (HONS) INFORMATION SYSTEMS (BUSINESS ANALYTICS)  
now known as Bachelor of Information Systems (Hons) (Data Analytics)  
Company: Huawei Technologies (M) Sdn Bhd  
Position: Data Analyst

KOH MEI QUEN  
BACHELOR OF SOFTWARE ENGINEERING (HONS)  
Company: Finexus International Sdn Bhd  
Position: Software Engineer
As part of our nation building ambitions, Sunway University has travelled the world seeking out the finest educational opportunities, bringing them closer to you.

LIVE
Whilst most universities have a campus, only Sunway University has a city. Experience a world-class education right here at Sunway City, poised to become Malaysia’s first fully integrated 5G-enabled smart city.

LEARN
International collaborations with the world’s most renowned institutions offer Malaysians world-class education at local prices, avoiding the expensive cost of overseas travel and unfavourable exchange rates.

LEAD
Currently pioneering research with the University of Cambridge to collaborate on ways to combat the Covid-19 pandemic in the Jeffrey Cheah Biomedical Centre at the University of Cambridge.

LEGACY
Located at Sunway City, Malaysia, Sunway University joins New York & Paris as one of the three United Nations Sustainable Development Solutions Network (SDSN) Centres in the world to coordinate continent-wide sustainable initiatives.

One University, A World of Opportunities.

A Class Above