DIPLOMA **PROGRAMMES**





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UWE of the West of England



ACADEMIC PARTNERS





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ABOUT UNIMY

The UNIMY community is driven by a shared purpose: to create a better future through technology, education, research and innovation. We are made of creative and inventive people, know how to enjoy life yet find the improvements that need to occur, using our imagination to create things to improve people's lives overall.

Founded to upskill and foster ICT graduates with a global mindset, UNIMY is trusted to nurture these students to make them ready to face Industrial Revolution 4.0 challenges. Our graduates have been applauded by the industry's best players and are always being headhunted by the best IT companies.

UNIMY's strength is in our partnerships where we have rooted our relationships with the IT giants like IBM, Sales Force, KPMG, CompTIA and Amazon to ensure our students get the most benefit from learning and working with them sideby-side through industrial attachments and job trainings. Through teaching, research, and innovation, UNIMY's exceptional community pursues its mission of creating a better future for all.

IV UNIMY's motto is Future begins

@ UNIMY
signifying the forward-looking nature of using technology for advancing human kind. ??

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DIPLOMA IN INFORMATION TECHNOLOGY

KPT/JPS (N/482/4/0091)11/20 | MQA/FA 6625

: February, April, May & September INTAKE : 3 Years (6 Long Semesters + **DURATION**

2 Short Semesters)

PROGRAMME OUTLINE

YEAR 1

- Introduction to Computing
- Cognitive Process and Problem Solving
- Problem Solving and Programming
- Computing Mathematics I & II
- Systems Analysis and Design
- Object-Oriented Programming Fundamentals
- Operating Systems
- Networking Fundamentals
- Web Applications Development
- Digital and Cyber Laws
- Cyberpreneurship
- Pengajian Malaysia II

- Fundamental Data Structures and Algorithm
- Database Information Systems
- Introduction to Information Security
- Internetworking Technologies
- Mobile and Wireless Networking
- Cloud and Service Computing
- Network Infrastructure
- Project Management Fundamentals
- Effective Communication
- Workplace and Persuasive Presentation
- Issues in the Malaysian Economy
- Co-Curriculum
- *Elective Subjects

YEAR 3

- Internet Server Technologies
- Data Centre and Cloud Management
- *Elective Subjects
- Final Year Project
- **Practical Training**

ELECTIVE SUBJECTS* (choose 3)

- Enterprise Networking
- Basic Information Technology Security
- Internetworking Security
- Information Technology Security Management and Audit
- Introduction to Ethical Hacking and Intrusion Prevention
- Forensics in Digital Security

DIPLOMA IN INFORMATION TECHNOLOGY (CYBER SECURITY)

KPT/JPS (N/482/4/0095)11/20 | MQA/FA 6624

INTAKE : February, April, May & September **DURATION** : 3 Years (6 Long Semesters +

2 Short Semesters)

PROGRAMME OUTLINE

- Introduction to Computing
- Cognitive Process and Problem Solving
- Problem Solving and Programming
- Computing Mathematics I & II
- Computer Architecture
- Systems Analysis and Design
- Object-Oriented Programming Fundamentals
- Operating Systems
- Networking Fundamentals
- Digital and Cyber Laws
- Cyberpreneurship
- Pengajian Malaysia II

- Database Information Systems
- Introduction to Information Security
- Internetworking Security
- Internetworking Technologies
- Secure Software
- Information Technology Security Management and Audit
- Risk Management
- Internet Server Technologies
- Effective Communication
- Workplace and Persuasive Presentation
- Issues in Malaysian Economy
- Co-Curriculum
- *Elective Subjects

YEAR 3

- Introduction to Ethical Hacking and Intrusion Prevention
- Forensics in Digital Security
- *Elective Subjects
- Final Year Project
- Practical Training

ELECTIVE SUBJECTS* (choose 3)

- Introduction to Human Computer Interaction
- Introduction to Cryptography
- Network Infrastructure
- Data Centre and Cloud Management
- Basic Concepts of Marketing

ENTRY REQUIREMENTS

OR

SPM

(Sijil Pelajaran Malaysia) PASS WITH AT **LEAST CREDIT** in any 3 subjects inclusive of

Mathematics

IGCSE / **O-LEVEL**

(General Certificate of Education) MINIMUM OF **GRADE C** in any 3 subjects

inclusive of

Mathematics

MINIMUM OF **GRADE B** in any 3 subjects inclusive of Mathematics

UEC

(Unified

Examination

Certificate)

PASS WITH A

ENTRY REQUIREMENTS

OR

SPM

(Sijil Pelajaran Malavsia) PASS WITH AT LEAST CREDIT

in any 3 subjects inclusive of Mathematics

IGCSE / O-LEVEL

Certificate of Education) **PASS WITH A** MINIMUM OF **GRADE C** in 3 subjects

inclusive of

Mathematics

(General

(Unified Examination Certificate) PASS WITH A OR MINIMUM OF **GRADE B** in any subjects inclusive of Mathematics

UEC

DIPLOMA IN INTERACTIVE & DIGITAL MEDIA

KPT/JPS (N/213/4/0276)12/20 | MQA/FA 6623

INTAKE : February, April, May & September **DURATION** : 3 Years (6 Long Semesters +

2 Short Semesters)

PROGRAMME OUTLINE YEAR 1

- History of Arts
- Introduction to Arts and Design
- Introduction to Drawing
- Introduction to Visual Studies
- Introduction to Creative Thinking
- Introduction to Computing
- Cognitive Process and Problem Solving
- Problem Solving and Programming
- Object-Oriented Programming Fundamentals
- Introduction to Audio Design
- Introduction to 2D and 3D Animation
- Cyberpreneurship
- Pengajian Malaysia II
- Issues in the Malaysian Economy

YEAR 2

- Introduction to Human-Computer Interaction
- Database Management Systems
- Web Applications Development
- Introduction to Digital Media Technologies
- Introduction to 3D Graphics and Animation
- Introduction to Digital Video
- Introduction to Digital Compositing
- Introduction to Motion Graphics
- Digital Design and Pre-Print Workflow
- **Effective Communication**
- Workplace and Persuasive Presentation
- Fundamentals for Creative Professionals
- Co-Curriculum
- *Elective Subjects

- Animation and Visual Effects Automation 3D Animation Production
- *Elective Subjects
- Final Year Project
- Practical Training

ELECTIVE SUBJECTS* (choose 3)

- Networking Fundamentals
- Project Management Fundamentals
- Basic Concepts of Marketing
- Game Programming I
- Game Programming II

DIPLOMA IN COMPUTER SCIENCE (GAME DEVELOPMENT)

KPT/JPS (N/481/4/0723)12/20 | MQA/PA 6622

INTAKE : February, April, May & September **DURATION** : 3 Years (6 Long Semesters +

2 Short Semesters)

PROGRAMME OUTLINE

YEAR 1

- History of Arts
- Introduction to Arts and Design
- Introduction to Drawing
- Introduction to Visual Studies
- Introduction to Creative Thinking
- Introduction to Computing
- Cognitive Process and Problem Solving
- Problem Solving and Programming
- Computing Mathematics I
- Introduction to Computer Games
- Game Programming I
- Cyberpreneurship
- Pengajian Malaysia II
- Issues in the Malaysian Economy

YEAR 2

- Computing Mathematics II
- Introduction to Data Structures and Algorithms
- Database Management Systems
- Game Programming II
- Introduction to Game Artificial Intelligence
- Game Mathematics and Physics
- Introduction to 3D Graphics and Animation
- Introduction to Characters Design
- 3D Game Design and Development
- Effective Communication
- Workplace and Persuasive Presentation
- Fundamentals for Creative Professionals
- Co-Curriculum
- *Elective Subjects

- Mobile Game Programming
- Game Production and Publishing
- *Elective Subjects
- Final Year Project
- Practical Training

ELECTIVE SUBJECTS* (choose 3)

- Networking Fundamentals
- Basic Concepts of Marketing
- Introduction to Audio Design
- Web Applications Development

ENTRY REQUIREMENTS

OR

Introduction to Human Computer Interaction

ENTRY REQUIREMENTS

OR

(Sijil Pelajaran Malavsia) PASS WITH AT LEAST CREDIT

in any 3 subjects

SPM

IGCSE / **O-LEVEL**

(General

Education)

GRADE C

in 3 subjects

Certificate of **PASS WITH A** OR MINIMUM OF

(Unified Examination Certificate) PASS WITH A MINIMUM OF GRADE B

in anv 3 subjects

UEC

SPM

(Sijil Pelajaran Malaysia) PASS WITH AT **LEAST CREDIT** in any 3 subjects inclusive of

Mathematics

IGCSE / O-LEVEL

(General Certificate of Education) **PASS WITH A** MINIMUM OF

GRADE C in 3 subjects inclusive of Mathematics **UEC**

(Unified Examination Certificate) **PASS WITH A** MINIMUM OF **GRADE B**

OR

in any 3 subjects inclusive of Mathematics

DIPLOMA IN INFORMATION SYSTEMS (BUSINESS COMPUTING)

KPT/JPS (N/482/4/0098)12/20 | MQA/PA 7555

INTAKE **DURATION** : February, April, May & September

: 3 Years (6 Long Semesters + 2 Short Semesters)

PROGRAMME OUTLINE

YEAR 1

- Introduction to Computing
- Cognitive Process and Problem Solving
- Problem Solving and Programming
- Computing Mathematics I & II
- Business Statistics I
- Computer Architecture
- Information Systems
- Systems Analysis and Design
- Decision Support with Spreadsheets
- Introduction to Accounting
- Introduction to Finance
- Pengajian Malaysia II

- Networking Fundamentals
- Management Information Systems
- Database Management Systems
- Operating Systems Concepts
- Cyberpreneurship
- Basic Concepts of Marketing
- Introduction to Management
- Introduction to Economics
- e-Business Management
- Issues in Malaysian Economy
- Co-Curriculum
- *Elective Subjects

YEAR 3

- Introduction to Human Resource Management
- Operation Management
- *Elective Subjects
- Final Year Project
- **Practical Training**

ELECTIVE SUBJECTS* (choose 3)

- Introduction to Human Computer Interaction
- **Business Analytics**
- **Enterprise Systems**
- Business Process Management
- Project Management Fundamentals
- Business Mathematics I
- Introduction to Business Laws
- Introduction to Investment
- Introduction to Business Ethics
- Web Applications Development
- Effective Communication

ENTRY REQUIREMENTS

OR

SPM

(Sijil Pelajaran Malaysia) PASS WITH AT

LEAST CREDIT in any 3 subjects inclusive of Mathematics

IGCSE / O-LEVEL

(General Certificate of Education) PASS WITH A MINIMUM OF **GRADE C**

in any 3 subjects inclusive of Mathematics

UEC

(Unified

Examination Certificate) PASS WITH A MINIMUM OF **GRADE B**

OP

in any subjects inclusive of Mathematics

66 Almost all of my friends had their own racers and I wanted my own. I found out that I could make my own with the scrap metal. I won't say it was a racer, but it sure did look like one. ??

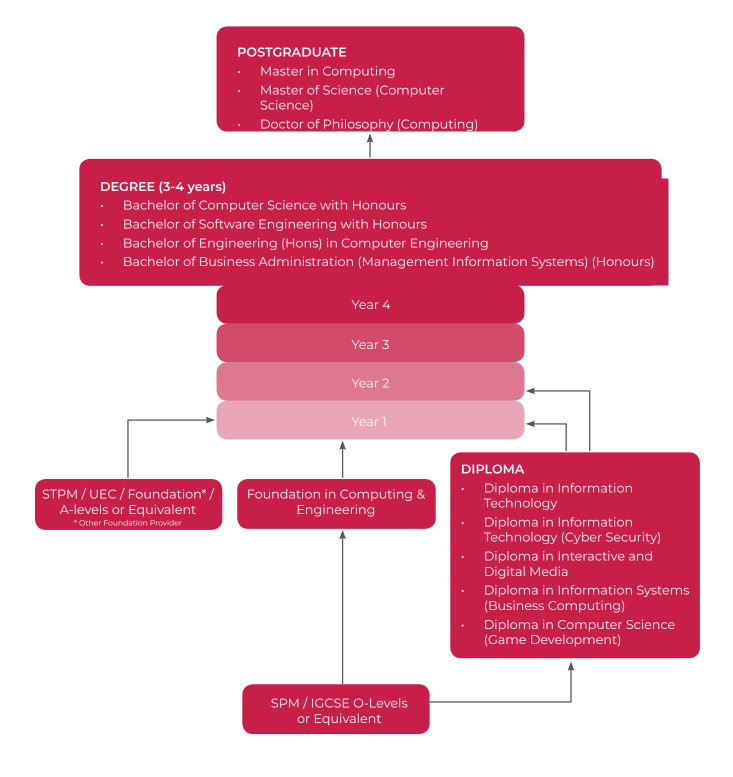
> **DATO' DENNIS CHUAH Executive Director**

Eclimo Sdn Bhd **UNIMY Industry Collaboration Partner**



Malaysia's Premier Digital Technology University

EDUCATION PATHWAY



ENGLISH LANGUAGE REQUIREMENTS

FOR MALAYSIAN STUDENTS

- Minimum pass in Sijil Pelajaran Malaysia (SPM/SPMV)
- · Minimum pass in O-Level
- Other equivalent qualification recognised by Malaysian Government

FOR INTERNATIONAL STUDENTS

- Minimum pass in IGCSE
- · Other equivalent qualification recognised by Malaysian government.

TOP 20 TRENDING ICT JOBS & POTENTIAL CAREER PATH

Mobile Application Developer
 Mobile application developers create applications for mobile devices, such as iPhones and Androids.

2. Information Security Analyst
Information security analysts develop
and implement computer security
strategies and systems to protect
vital information from computer
crime and cyber warfare.

3. Web Developer

Web developers collect or create web content and plan website layouts and navigation, as well as coding for web pages. They also test and optimize a website for user experience and optimum performance.

4. Cloud Solutions Architect Cloud solutions architects design solutions for companies seeking to move their IT infrastructure and services from on-premise servers to a cloud-based storage solution.

5. Applications Architect

Applications architects ensure individual software projects follow the organization's application development methodology and parameters. They also ensure the project fits a company's technology infrastructure and business strategy.

6. Development Operations (DevOps) Engineer

DevOps engineers function as a "jack of all trades" in regards to databases and information systems in organizations.

7. Data Scientist

Data scientists direct the gathering and application of data for a variety of organizations, including corporations and government agencies.

- 8. Information Technology Manager Information technology managers oversee the IT needs of an organization.
- 9. Business Intelligence Developer
 Business intelligence developers
 oversee databases and information
 systems with the goal of optimizing
 the storage, implementation, and
 flow

10. Database Administrator

Data Administrators are responsible for organizing and managing an organization's data, making sure that data is accurate and available and that database performance meets organizational requirements.

11. User Interface Designer

User interface designers work to ensure that software functions smoothly and logically for users and consumers.

12. Software Engineer

Software engineers design, develop, test, and optimize computer programs used in areas such as operating systems, business applications, network control systems, video games, and social networks.

13. Computer Systems Analyst

Computer systems analysts draw on business and technical expertise to evaluate a company's computer systems and procedures, with the goal of recommending strategic changes to increase productivity, lower costs, and achieve other objectives.

14. Site Reliability Engineer

Site reliability engineers work to ensure that an organization's website runs smoothly and efficiently serves its intended purpose.

15. Computer Technical Support Specialist

Computer technical support specialists engage in troubleshooting and problem solving, both within a corporation and for individual clients.

16. Computer Network Architect

Computer network architects design, build, and implement computer and data networks in a diverse array of settings.

17. Solutions Architect

Solutions architects develop technological solutions for organizations.

18. Data Architect

Data architects oversee the design and maintenance of data across a variety of information systems and databases.

19. Network Administrator

Network administrators oversee networks and communication systems to keep information and communications flowing smoothly

20. Hardware Engineer

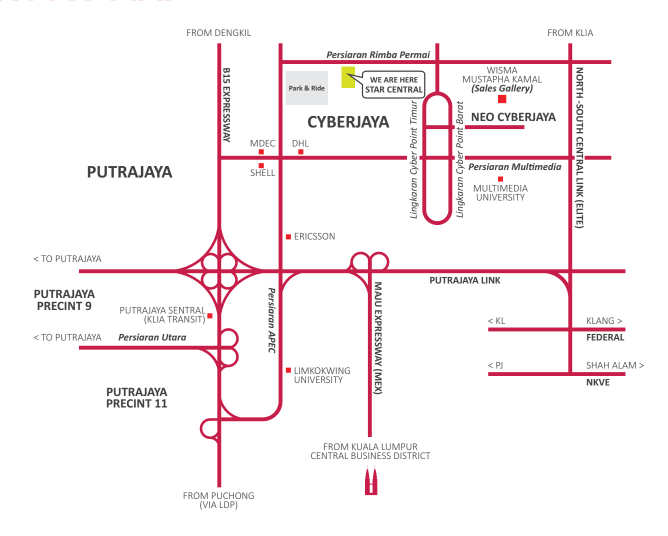
Hardware engineers design computer hardware.

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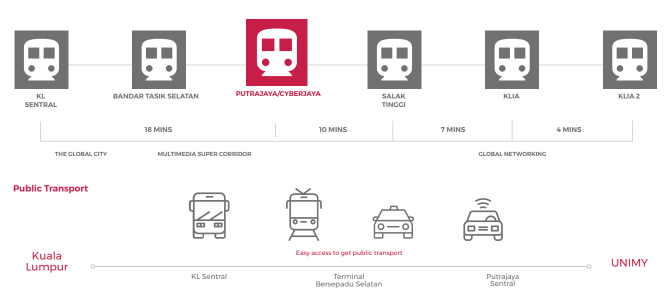
https://thebestschools.org/careers/best-information-technology-jobs/



UNIMY MAP



KLIA Ekspres Train Times



Disclaimer: This publication contains information which is current as of July 2020.
While the information provided in this flyer is correct at the time of printing, UNIMY reserves the right to make changes that are deemed necessary without prior notice.

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