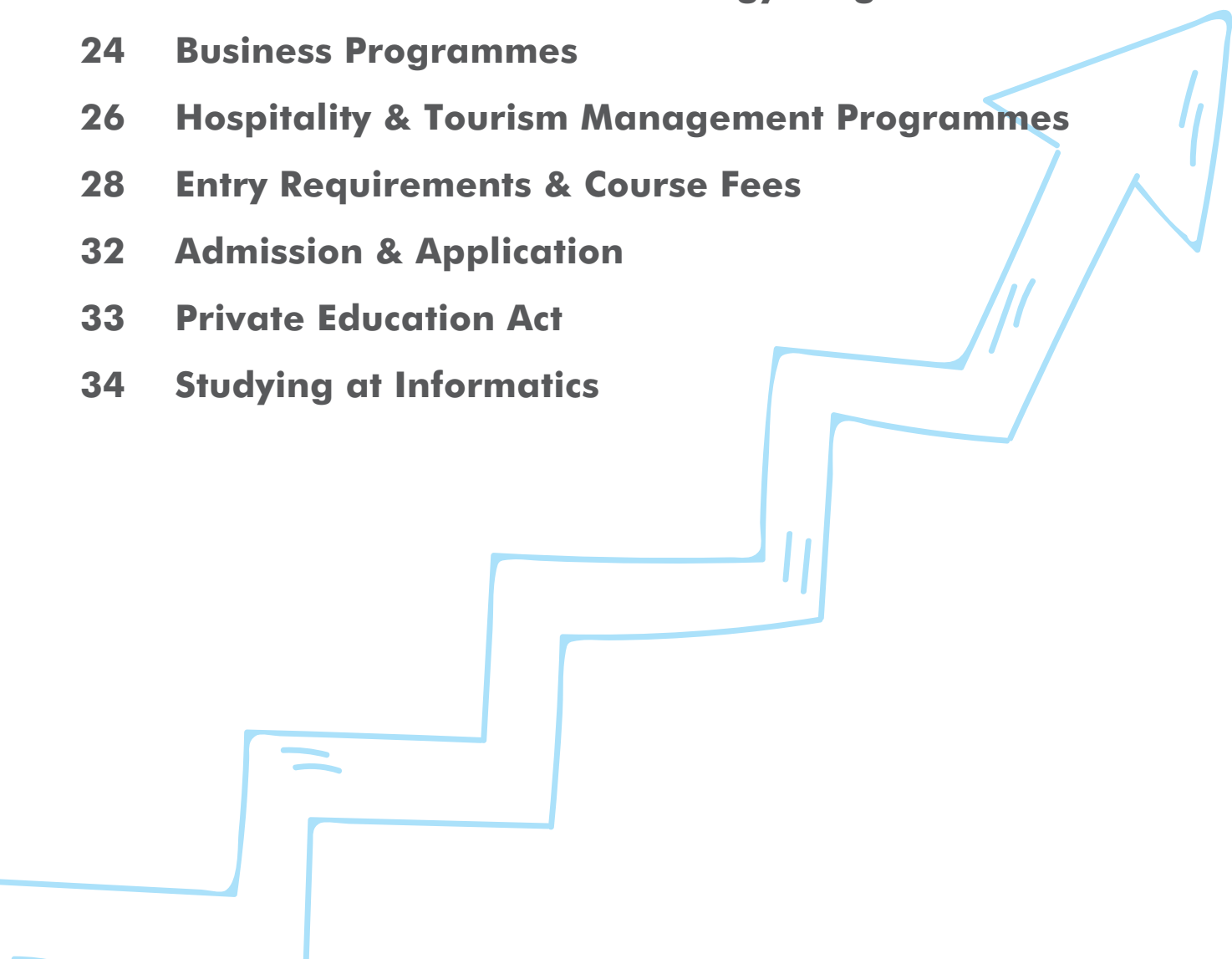


CONTENT PAGE

| | |
|-----------|--|
| 2 | Who We Are |
| 3 | Why Study With Us |
| 4 | Programme Partners |
| 5 | Progression Pathway |
| 6 | Foundation Programmes |
| 9 | Information Technology & Computing Programmes |
| 13 | Computer Science, Information Systems & Software Engineering Programmes |
| 16 | Network Computing Programmes |
| 18 | Gaming & Animation Programmes |
| 21 | Business Information Technology Programmes |
| 24 | Business Programmes |
| 26 | Hospitality & Tourism Management Programmes |
| 28 | Entry Requirements & Course Fees |
| 32 | Admission & Application |
| 33 | Private Education Act |
| 34 | Studying at Informatics |



WHO WE ARE

Informatics Academy offers Diploma, Advanced Diploma, Undergraduate and Postgraduate programmes in Information Technology and Business. We partner with various education institutions in United Kingdom to provide further academic opportunities for students.

Informatics Academy operates as a city campus in the iconic National Library Building on Victoria Street. Located at the centre of learning and discovery, our premise provides a holistic educational experience for our students.

Vision

To be a global leader in providing quality education and training services.

Mission

To educate and train global citizens to make them effective and competent contributors to society.

Values

Guiding us along are our five key values:

Student-Centric We focus on understanding our students and putting them first in everything we do.

People We empower our people to be professionals demonstrating the highest standards of ethics and integrity.

Innovative Culture We manifest creativity and innovation in our development, delivery of programmes and services.

Social Responsibility We strive to be responsible corporate citizens in every society that we operate.

Results We endeavour to provide sustainable returns to our stakeholders.

Culture Statement

Information Technology is in our DNA.



WHY STUDY WITH US

Providing quality education since 1983



City campus conveniently located at the iconic National Library Building



3



80% of graduates in employment 6 months upon graduation

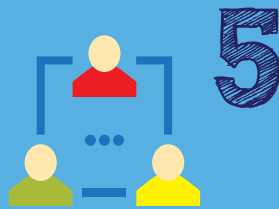
(2016 Graduate Employment Survey)

4



Meet friends from different cultures and nationalities

Sharpen leadership skills with student council and interest groups



Attain internationally recognised qualifications awarded by Oxford Brookes University



7



Take charge of your future with work-ready qualifications and work-ready skills

8



Get more out of your education with inter-disciplinary studies modules

Holistic student support services enable students to integrate better into a new environment



Be part of a global alumni network comprising more than 57,000 graduates!



PROGRAMME PARTNERS

OXFORD BROOKES UNIVERSITY



Oxford Brookes University is one of the United Kingdom's (UK) leading modern universities – offering high quality teaching and cutting-edge research opportunities. Brookes uses its close links with industry and business to develop courses that equip students with the skills employers are looking for.

Oxford Brookes has a long history and tradition, and began life as the Oxford School of Art in 1865. It developed through the 20th century to a technology school, college, and polytechnic and then gained university status in 1992.

Oxford Brookes University was ranked one of the world's top universities for its international outlook in the Times Higher Education's (THE) Top 200 international universities and one of the top young universities in the world under 50 years old in the THE's 50 Under 50 Rankings 2016.

In the recent UK national rankings, Oxford Brookes University is ranked amongst the Top 55 Universities in the following:

Ranked 45th – Quacquarelli Symonds (QS) World University Rankings 2016/17 - United Kingdom

Ranked 48th – The Guardian - University League Tables 2017

Ranked 54th – The Complete University Guide - University League Table 2017

Ranked 55th – Times Higher Education (THE) World University Rankings 2016-17 - United Kingdom

NCC Education is an awarding organisation and a global provider of British education in Computing and Business. Working with a global network of accredited partner centres, NCC Education provides learners an affordable route to obtain a UK university degree and access to British education without leaving their home country.

With a strong heritage dating back to 1966, quality is the cornerstone for NCC Education's continued success. The organisation has developed stringent quality assurance processes to ensure the same high quality standard is applied on qualifications, accredited partner centres and services offered throughout the world. NCC Education qualifications are recognised by the Office of the Qualifications and Examinations Regulation (Ofqual) and are widely valued by employers and universities worldwide.

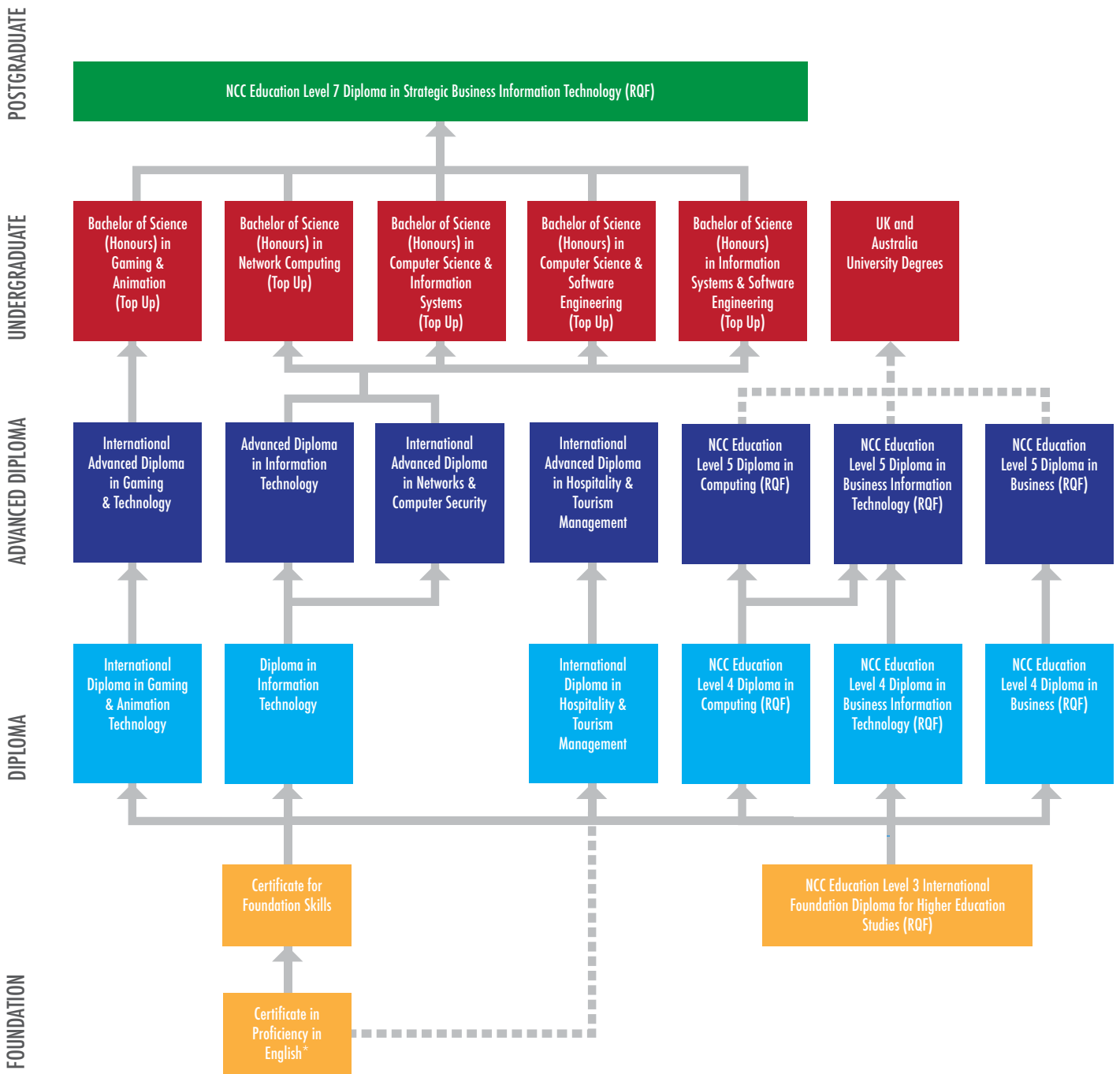
As a customer-centric organisation, NCC Education is committed to providing every learner a world-class British qualification and support they require, making their journey a seamless and an enjoyable one.



Awarding Great British Qualifications



PROGRESSION PATHWAY



*You may refer to page 28 - 31 for Entry Requirements and refer to Informatics Academy website for latest Progression Pathway for our programmes.

FOUNDATION



Our Foundation programmes aim to provide an alternative entry for students who do not meet our academic entry requirements or English language proficiency to upgrade and be equipped with the skills and capabilities for higher education studies.

- Certificate in Foundation Skills
- Certificate in Proficiency in English
- NCC Education Level 3 International Foundation Diploma for Higher Education Studies (RQF)

CERTIFICATE IN PROFICIENCY IN ENGLISH

Awarded by Informatics Academy, Singapore

Full-time: 12 months

The Certificate in Proficiency in English provides students with a strong foundation in English that will enable them to acquire the skills to advance their studies in higher education programmes.

The programme is designed for students who wish to achieve success in English or to improve their English in a social or business context.

It will bridge the differences in skills and knowledge set between students with diverse educational backgrounds, including those whose first language is not English.

The course covers the following components:

- Grammar
- Vocabulary
- Composition/Writing skills
- Comprehension
- Oral Skills

Modules*

Pre-Elementary

Elementary

Intermediate

Advanced

Professional

CERTIFICATE IN FOUNDATION SKILLS

Awarded by Informatics Academy, Singapore

Full-time: 6 months

The Certificate in Foundation Skills is designed to develop foundational skills in Numeracy, Technology and Literacy, to prepare students for entry into the Diploma programmes.

Modules*

Numeracy Skills

Technology Skills

Literacy Skills

**Refer to Informatics Academy website for module synopses and assessment structure.*

LEVEL 3 INTERNATIONAL FOUNDATION DIPLOMA FOR HIGHER EDUCATION STUDIES (RQF)

Awarded by NCC Education, UK

Full-time: 12 months

The NCC Education Level 3 International Foundation Diploma for Higher Education Studies (RQF) is a one-year pre-university qualification which includes a significant amount of English language teaching. The qualification is designed to provide students with an entry route to UK or overseas universities courses, or progression on to the NCC Education Level 4 Diplomas in Computing, Business or Business Information Technology.

The qualification aims to improve students' general and academic English language ability, enhance their study skills and cultural understanding and equip them with the language and skills to go on to academic study in English in the fields of computing, engineering, and business at a suitable level.

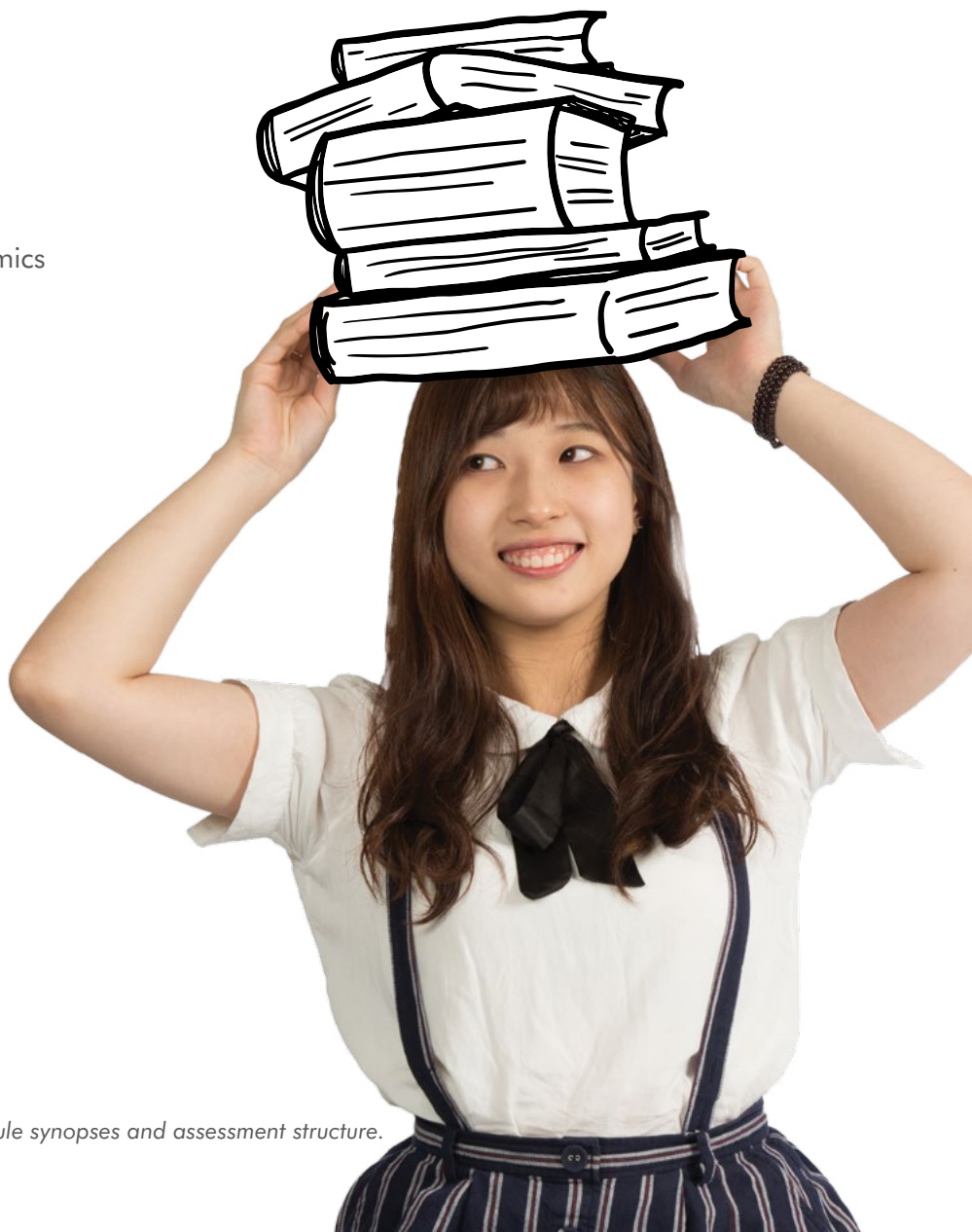
Modules*

Core Modules:

- Developing English Language Skills
- Advanced English Language Skills
- English for Academic Purposes
- Study and Communication Skills
- Culture Studies
- Foundation Mathematics

Electives (Choose 2):

- Introduction to Computing
- Introduction to Programming
- Introduction to Business
- Introduction to Accounting And Economics
- Further Mathematics
- Physics



*Refer to Informatics Academy website for module synopses and assessment structure.

INFORMATION TECHNOLOGY & COMPUTING



Information Technology and Computing professionals engage in procuring, securing, supporting, troubleshooting and designing elements of the IT infrastructure. Their work covers a variety of contexts, from websites to databases and network application in organisations. IT specialists possess the ideal combination of knowledge and practical, hands-on expertise to support both an organisation's technology infrastructure and the people who use it.

- Diploma in Information Technology
- Advanced Diploma in Information Technology
- NCC Education Level 4 Diploma in Computing (RQF)
- NCC Education Level 5 Diploma in Computing (RQF)

DIPLOMA IN INFORMATION TECHNOLOGY

Awarded by Informatics Academy, Singapore
Full-time: 10 months | Part-time: 14 months

The Diploma in Information Technology provides students with a sound, theoretical knowledge in Information Technology (IT) and practical skills in the management of hardware and software development.

Students will also acquire programming language skills such as C programming, database query language, Visual Basic.Net and Java programming to them to be competent in application and website development as well as the configuration of network and server operating system in today's complex business environment.

Modules*

C Programming
Essentials Of E-Commerce
Java Programming
Networking Essentials
Operating Systems
Structured Query Language
Visual Basic.Net
Web Publishing with HTML, Javascript and Java Applets



ADVANCED DIPLOMA IN INFORMATION TECHNOLOGY

Awarded by Informatics Academy, Singapore

Full-time: 10 months | Part-time: 14 months

The Advanced Diploma in Information Technology is developed to meet the professional and academic aspects of functioning effectively in the analysis, design and management of computer systems as well as the advanced theoretical knowledge underpinning Programming and Systems Development.

Students will acquire the analytical and advanced computing skills necessary for the analysis, design and management of computer systems and applications such as advanced system analysis and design method, as well as the problem-solving skills required to handle evolving technology in multimedia application, interactive web site, network security, database, network security and server operating system.

Modules*

- Advanced Operating Systems
- Advanced Visual Basic.Net
- Developing Interactive Website
- Distributed Application Development
- Multimedia Streaming Technology
- Network and Distributed Application Security
- Object Oriented Programming in Java
- Relational Database Design

LEVEL 4 DIPLOMA IN COMPUTING (RQF)

Awarded by NCC Education, UK

Full-time: 12 months | Part-time: 12 months

The NCC Education Level 4 Diploma in Computing (RQF) makes up the first year of the NCC Education degree journey. The qualification is equivalent to the first year of a computing degree qualification in the UK university system.

Students will be given the opportunity to develop essential thinking and study skills, not only within the computing domain but also within the context of business through a balance of academic and vocational subjects. The qualification will allow students to understand and enter the computing profession with the necessary knowledge expected within the industry and the ability to apply the skills to a range of IT-related functions.

Modules*

- Computer Networks
- Computer Systems
- Databases
- Designing And Developing A Website
- Designing And Developing Object-Oriented Computer Programs
- Office Solutions Development
- Skills For Computing
- Software Development Techniques

**Refer to Informatics Academy website for module synopses and assessment structure.*

LEVEL 5 DIPLOMA IN COMPUTING (RQF)

Awarded by NCC Education, UK

Full-time: 12 months | Part-time: 12 months

The NCC Education Level 5 Diploma in Computing (RQF) makes up the second year of the NCC Education degree journey and builds upon the knowledge gained during the NCC Education Level 4 Diploma in Computing (RQF). The qualification will introduce students to greater detail and more advanced topics in a range of areas including database development, information systems analysis and network security and cryptography.

Students will study a balance of academic and vocational subjects in order to provide you with the necessary knowledge and skills to play a significant role in IT organisations.

Modules*

- Agile Development
- Analysis, Design And Implementation
- Computing Project
- Database Design And Development
- Dynamic Websites
- Information Systems Analysis
- Networking Security And Cryptography
- Professional Issues In IT



12

*Refer to Informatics Academy website for module synopses and assessment structure.

COMPUTER SCIENCE INFORMATION SYSTEMS SOFTWARE ENGINEERING

Computer Science professionals design and build software by developing effective ways to solve computing problems and create efficient solutions to real-world problems.

Information Systems professionals integrate computing and business skills to improve the ways in which organisations collect, manage and use data to achieve their goals.

Software Engineering professionals combine computer science, engineering and math to design, define and organise many aspects of a complex software product.



- Bachelor of Science (Honours) in Computer Science and Software Engineering (Top Up)
- Bachelor of Science (Honours) in Computer Science and Information Systems (Top Up)
- Bachelor of Science (Honours) in Information Systems and Software Engineering (Top Up)

BACHELOR OF SCIENCE (HONOURS) IN COMPUTER SCIENCE AND SOFTWARE ENGINEERING (TOP UP)

*Awarded by Oxford Brookes University, UK
Full-time: 12 months | Part-time: 16 months*

This programme covers the areas of computer science and software engineering. Software engineering deals with the transformation of information into programmes and procedures implemented on a computer system. The application of software are extremely diverse, ranging from simple processing of well-defined data to complex computations and control of industrial production lines.

Modules*

Advanced Object-Oriented Programming
Algorithms and Advanced Data Structure
Database Design
Information Systems Design
Multimedia Applications Design
Project
Software Project Management

BACHELOR OF SCIENCE (HONOURS) IN COMPUTER SCIENCE AND INFORMATION SYSTEMS (TOP UP)

*Awarded by Oxford Brookes University, UK
Full-time: 12 months | Part-time: 16 months*

This programme highlights an overview of the computer science, with modules focusing on the development of information systems. Information management includes the tasks of gathering data; processing the data into reliable, accurate, and usable information; and distributing the information in a timely fashion for use in decision – making, problem solving, and control.

Students will also have the opportunity to learn about organisation management and the information needs within companies.

Modules*

Advanced Object-Oriented Programming
Computer Networks
Database Design
Information Systems Design
Internet Commerce Technology
Project
Software Project Management

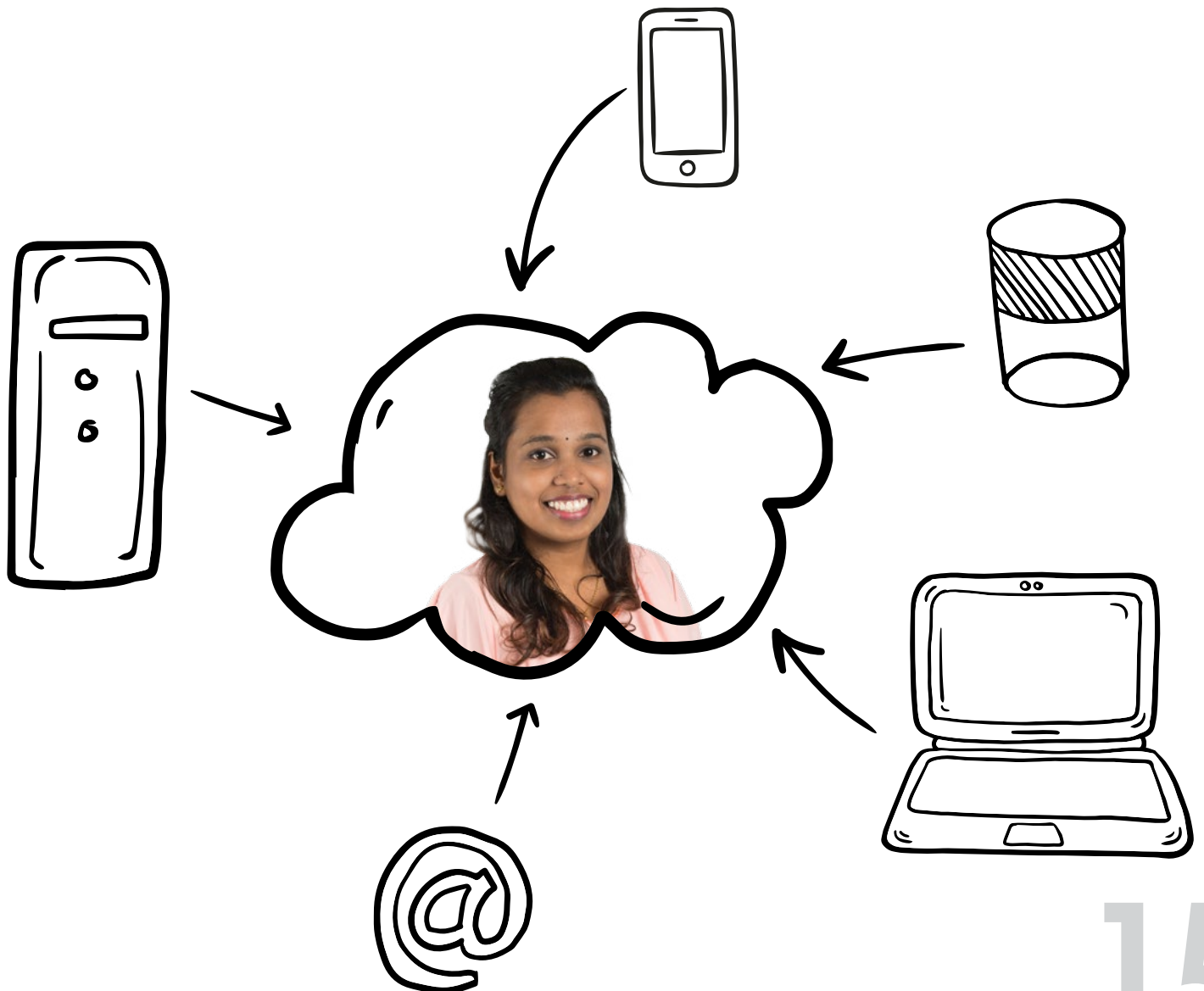
BACHELOR OF SCIENCE (HONOURS) IN INFORMATION SYSTEMS AND SOFTWARE ENGINEERING (TOP UP)

Awarded by Oxford Brookes University, UK
Full-time: 12 months | Part-time: 16 months

This programme covers the areas concerning both information systems and software engineering. Information systems modules pertain to the environment and management of information by computer-based systems whilst software engineering deals with a more complex form of information processing.

Modules*

Algorithm and Advanced Data Structure
Computer Networks
Database Design
Information Systems Design
Internet Commerce Technology
Project
Software Project Management



*Refer to Informatics Academy website for module synopses and assessment structure.

NETWORK COMPUTING



Career options include IT engineer, network engineer, network administrator, network security specialist, server administrator, software engineer, IT support technician, field service technician, system administrator, network security engineer, computer network defense specialist, computer security analyst and IT security architect

- International Advanced Diploma in Network and Computer Security
- Bachelor of Science (Honours) in Network Computing (Top Up)

INTERNATIONAL ADVANCED DIPLOMA IN NETWORK AND COMPUTER SECURITY

Awarded by Informatics Academy, Singapore
Full-time: 10 months | Part-time: 14 months

The International Advanced Diploma in Network and Computer Security is designed to train students to administer local and wide area network, enforce security policies and procedure in software development as well as network infrastructure design and monitoring.

Modules*

Application and Infrastructure Security
Computer Architecture and Data Communication
Discrete Mathematics
Information Management
Networks and the Internet
Security in System Development
Software Engineering
System Intrusion and Computer Forensic

BACHELOR OF SCIENCE (HONOURS) IN NETWORK COMPUTING (TOP UP)

Awarded by Oxford Brookes University, UK
Full-time: 12 months | Part-time: 16 months

This programme covers the areas of computing and computer network, as well as in-depth study of computer network design, construction, administration and security.

It provides students with the knowledge and skills essential for a career in the rapidly changing networking industry.

Modules*

Algorithms and Advanced Data Structure
Computer and Network Security
Computer Networks
Multi-Service Networks
Network Construction and Administration
Project
Software Project Management



**Refer to Informatics Academy website for module synopses and assessment structure.*

GAMING & ANIMATION

Career options include game designer, games producer, game developer, software developer, computer programmer, 2D animator, 3D animator, character designer, illustrator, storyboard artist, audio engineer, multimedia designer, creative director, lead programmer, video games tester, technical artist or games marketing.

- International Diploma in Gaming and Animation Technology
- International Advanced Diploma in Gaming and Animation Technology
- Bachelor of Science (Honours) in Gaming and Animation (Top Up)



INTERNATIONAL DIPLOMA IN GAMING AND ANIMATION TECHNOLOGY

Awarded by Informatics Academy, Singapore
Full-time: 10 months | Part-time: 14 months

The International Diploma in Gaming and Animation Technology teaches students the basics of animation and game creation.

Students will be expected to learn multiple programming languages in order to write code for the creation of original computer games. The skills acquired will enable the students to develop their own digital video games. In addition, students will be equipped with imaging, sound, video and animation skills that allow them to gain entry into the creative industries.

Modules*

- Creating Arcade Style Games
- Games Development in Java
- Gaming Platforms and Documentation
- Graphics and Sound Processing
- Introduction to Computers and Networking
- Mathematics for Game Development
- Web Site Development
- Games Development in C++



*Refer to Informatics Academy website for module synopses and assessment structure.

INTERNATIONAL ADVANCED DIPLOMA IN GAMING AND ANIMATION TECHNOLOGY

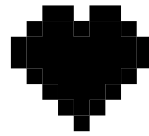
Awarded by Informatics Academy, Singapore
Full-time: 10 months | Part-time: 14 months

The International Advanced Diploma in Gaming and Animation Technology equips students with knowledge in the areas of 3D modeling, as well as animation and gaming involving computers or mobile devices.

Students will be able to effectively design and develop 2D and 3D animation files and computer games that meet the needs of the creative industries.

Modules*

3D Models and Animation
Advanced Animation Techniques
Advanced Game Programming
Artificial Intelligence and Game Development
Creating Games for Handheld Devices
Games Architecture and Design
Online Game Development
Project



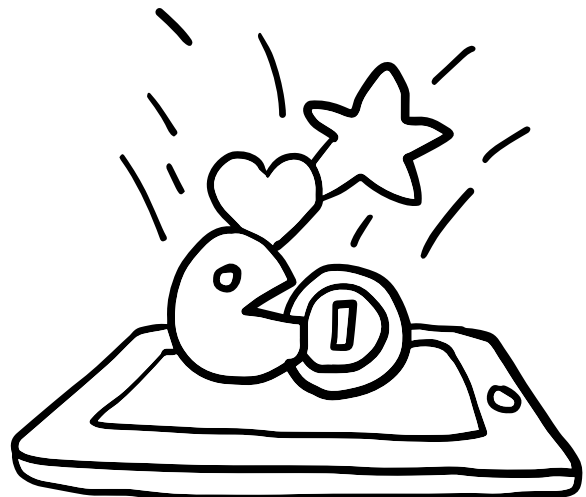
BACHELOR OF SCIENCE (HONOURS) IN GAMING AND ANIMATION (TOP UP)

Awarded by Oxford Brookes University, UK
Full-time: 12 months | Part-time: 16 months

This programme covers the areas of computing and the advanced study of computer games and animation. It is designed for students who want to create innovative experiences for the next generation of games.

Modules*

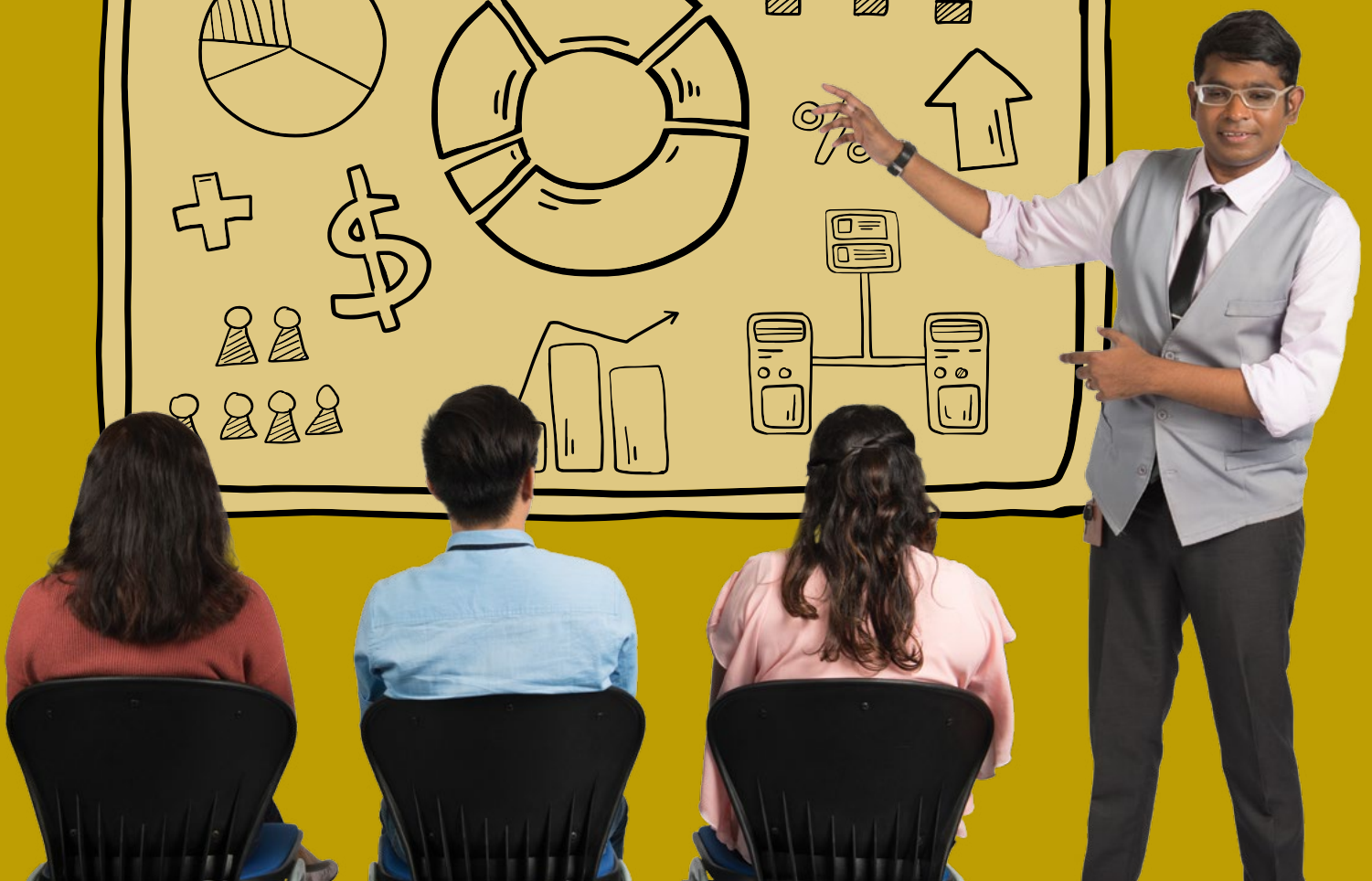
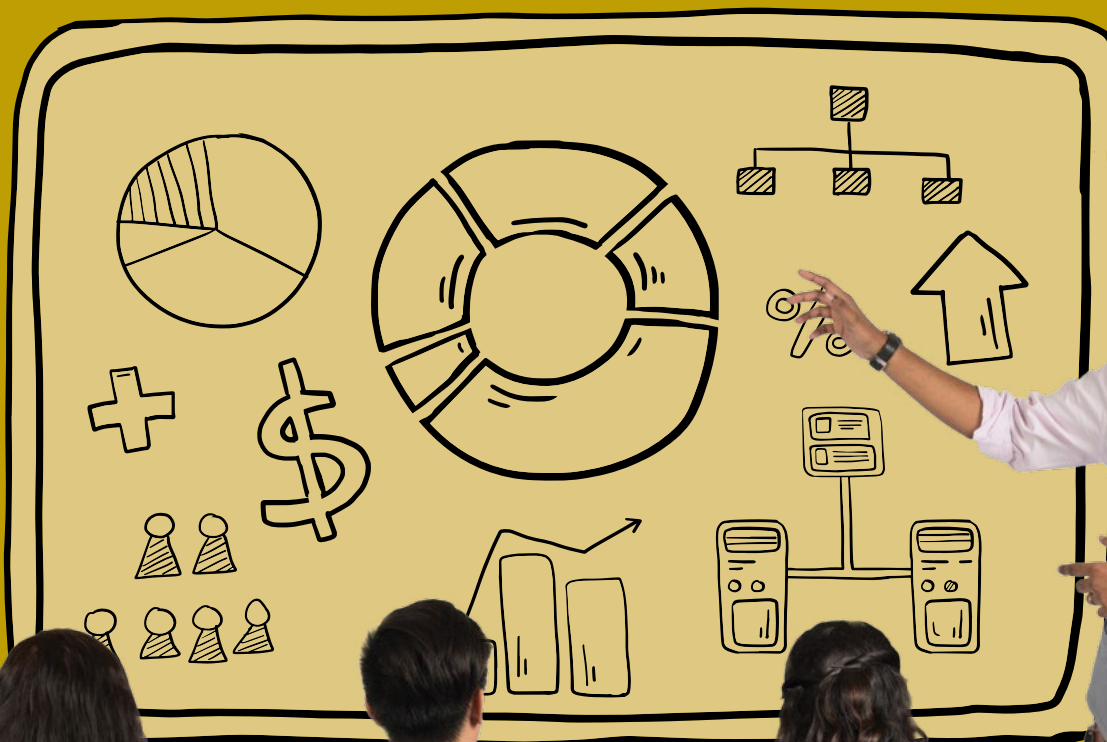
Advanced Artificial Intelligence
Advanced Object-Oriented Programming
J2me Game Programming
Multimedia Applications Design
Object-Oriented Game Development
Project
Software Project Management



BUSINESS INFORMATION TECHNOLOGY

Career options include entrepreneur, IT consultant, IT business developer, business operations analyst, information architect, information analyst, system tester, IT project specialist, web analyst, web application designer and mobile solutions analyst.

- NCC Education Level 4 Diploma in Business Information Technology (RQF)
- NCC Education Level 5 Diploma in Business Information Technology (RQF)
- NCC Education Level 7 Diploma in Strategic Business Information Technology (RQF)



LEVEL 4 DIPLOMA IN BUSINESS INFORMATION TECHNOLOGY (RQF)

Awarded by NCC Education, UK

Full-time: 12 months | Part-time: 12 months

The NCC Education Level 4 Diploma in Business Information Technology (RQF) makes up the first year of the NCC Education degree journey. The qualification is equivalent to the first year of an IT degree qualification in the UK university system.

Students will be given the opportunity to develop essential thinking and study skills in IT and business through a balance of academic and vocational subjects. Students will be able to contribute to the development of computer systems and networks, databases and websites in a business context, whilst also developing an awareness of business needs.

The programme allow students to understand and enter the IT and business profession with the necessary knowledge expected within the industry and the ability to apply the skills to a range of IT-related functions.

Modules*

Skills for Computing

Computer Networks

Computer Systems

Designing and Developing a Website

Databases

Ebusiness

Essentials of Management

Understanding Business Organisations



LEVEL 5 DIPLOMA IN BUSINESS INFORMATION TECHNOLOGY (RQF)

Awarded by NCC Education, UK

Full-time: 12 months | Part-time: 12 months

The NCC Education Level 5 Diploma in Business Information Technology (RQF) makes up the second year of the NCC Education degree journey and builds upon the knowledge gained during the NCC Education Level 4 Diploma in Business Information Technology (RQF).

Students will be introduced to more advanced topics in a range of areas including information systems analysis, database development and the principles of business operations.

Students will study a balance of academic and vocational subjects in order to provide them with the necessary knowledge and skills required to play a significant role in IT and business organisations.

Modules*

Business IT Project
Dynamic Websites
Database Design and Development
Information Systems and Organisations
Information Systems Analysis
Office Solutions Development
Principles of Business Operations
Professional Issues in IT

LEVEL 7 DIPLOMA IN STRATEGIC BUSINESS INFORMATION TECHNOLOGY (RQF)

Awarded by NCC Education, UK

Full-time: 12 months

The NCC Education Level 7 Diploma in Strategic Business Information Technology (RQF) qualification is designed for students whom are Information Technology and computing graduates or IT practitioners whom wish to further develop their career.

Students will be exposed to a wide range of contemporary issues, which will enable them to develop the critical, analytical and technical skills needed for senior positions within the IT sector. The qualification will also develop their academic skills, which are required for further study at master's level.

Modules*

Enterprise Systems and Business Infrastructure
Project Management
Research in Information Technology
Strategic Information Systems Analysis

**Refer to Informatics Academy website for module synopses and assessment structure.*

BUSINESS

Career options include jobs in accounting, banking, economics, finance, international business, management, marketing, sales or communications.

- NCC Education Level 4 Diploma in Business (RQF)
- NCC Education Level 5 Diploma in Business (RQF)



LEVEL 4 DIPLOMA IN BUSINESS (RQF)

Awarded by NCC Education, UK

Full-time: 12 months | Part-time: 12 months

The NCC Education Level 4 Diploma in Business (RQF) makes up the first year of the NCC Education business degree journey. The qualification is equivalent to the first year of a business degree qualification in the UK university system.

Students will be introduced to the many different aspects of international business in today's world. Students will be introduced to both academic and vocational aspects of a wide range of subjects, enabling students to gain the necessary knowledge and skills vital for a career in business or further studies.

Modules*

Business Mathematics
Communications for Business
Ebusiness
Essentials of Management
Fundamentals of Economics
Introduction to Finance
Principles of Marketing
Understanding Business Organisations

LEVEL 5 DIPLOMA IN BUSINESS (RQF)

Awarded by NCC Education, UK

Full-time: 12 months | Part-time: 12 months

The NCC Education Level 5 Diploma in Business (RQF) makes up the second year of the NCC Education degree journey and builds upon the knowledge gained during the NCC Education Level 4 Diploma in Business (RQF). The qualification will introduce students to greater detail and more advanced topics in a range of areas including economics, marketing, finance and management.

Students will study a balance of academic and vocational subjects in order to provide them with the necessary knowledge and skills required to play a significant role in a business organisation.

Modules*

Advanced Business Mathematics
Business Economics
Financial Management
Human Resources in Business
Information Systems and Organisations
Marketing in Business
Principles of Business Operations
Understanding Consumer Behaviour

**Refer to Informatics Academy website for module synopses and assessment structure.*

HOSPITALITY & TOURISM MANAGEMENT

Career options include roles in hotel operations such as banquet & conferences, food & beverage management, front office reception, resort management, restaurant management, spa & wellness management. Roles in events management such as concert, festivals and exhibition planning, wedding coordinator and also roles in tourism destinations and attractions, leisure, recreation, airline and cruises industries.

- International Diploma in Hospitality and Tourism Management
- International Advanced Diploma in Hospitality and Tourism Management



INTERNATIONAL DIPLOMA IN HOSPITALITY AND TOURISM MANAGEMENT

Awarded by Informatics Academy, Singapore
Full-time: 10 months | Part-time: 14 months

The International Diploma in Hospitality and Tourism Management is designed for those seeking a career in the tourism and service industry. It equips prospective junior executives with the core skills and fundamental knowledge of the hospitality and tourism business.

This programme also satisfies the growing demand for a course that provides an in-depth study and a high degree of specialisation in the hospitality and tourism industry.

Modules*

Customer Relationship Management
Hospitality Operations Management
Introduction to Hospitality and Tourism
Marketing
Principles of Business Communication
Principles of Accounting
Principles of Management
Tourism Operations Management

INTERNATIONAL ADVANCED DIPLOMA IN HOSPITALITY AND TOURISM MANAGEMENT

Awarded by Informatics Academy, Singapore
Full-time: 16 months | Part-time: 20 months

The International Advanced Diploma in Hospitality and Tourism Management provides students with a more in-depth knowledge of the hospitality and tourism industry. It is designed to equip students with the knowledge and skills required to successfully manage and supervise the operations of a hospitality and tourism business.

Modules*

Convention and Event Management
Food and Beverage Management
Global Marketing Strategy
Housekeeping Management
Human Resource and Cross Culture Management
Marketing Research
Principles of Business Law
Project / Industrial Attachment

**Refer to Informatics Academy website for module synopses and assessment structure.*

ENTRY REQUIREMENTS

| Ref | Course Title | Academic Qualification |
|-------------------------|---|--|
| FOUNDATION | | |
| Pg 7 | Certificate in Proficiency in English | <ul style="list-style-type: none"> Determined by Informatics English Placement Test result. Students who have other relevant English qualifications may apply for exemptions subjected to the approval of Informatics Academy |
| Pg 7 | Certificate in Foundation Skills | <ul style="list-style-type: none"> 3 GCE 'O' Level, NITEC or other equivalent qualification |
| Pg 8 | NCC Education Level 3 International Foundation Diploma For Higher Education Studies (RQF) | <ul style="list-style-type: none"> Pass in at least a subject for GCE 'O' Level or at least equivalent to a pass in NITEC or Higher NITEC Level, or an international qualification which is equivalent to secondary education and subjected to the approval of NCC Education. |
| DIPLOMA | | |
| Pg 10 | Diploma in Information Technology | <ul style="list-style-type: none"> Certificate in Foundation Skills from Informatics; OR 2 GCE "A" Level, IB Diploma or other equivalent pre-university certifications. Mature candidates: Minimum 30 years old with 8 years relevant working experience |
| Pg 19 | International Diploma in Gaming and Animation Technology | |
| Pg 27 | International Diploma in Hospitality and Tourism Management | |
| Pg 11 | NCC Education Level 4 Diploma in Computing (RQF) | <ul style="list-style-type: none"> NCC Education Level 3 International Foundation Diploma for Higher Education Studies (RQF) OR At least one A-Level or equivalent, or an appropriate school leaver's certificate OR A local or international qualification which is deemed to be of an equivalent level to the NCC Education Level 3 qualification. This shall be subjected to the approval of NCC Education. |
| Pg 22 | NCC Education Level 4 Diploma in Business Information Technology (RQF) | |
| Pg 25 | NCC Education Level 4 Diploma in Business (RQF) | |
| ADVANCED DIPLOMA | | |
| Pg 11 | Advanced Diploma in Information Technology | <ul style="list-style-type: none"> Diploma in Information Technology from Informatics; OR PEI qualification that articulates into year two of University Degree programme; OR Polytechnic Diploma in IT or computing related field with exemptions for direct entry to Advanced Diploma programme Mature candidates: Minimum 30 years old with 8 years relevant working experience |
| Pg 17 | International Advanced Diploma in Network and Computer Security | <ul style="list-style-type: none"> International Diploma in Information Technology and Communication or International Diploma in Networks and Cybersecurity or Diploma in Information Technology from Informatics; OR PEI qualification that articulates into year two of University Degree programme; OR Polytechnic Diploma in IT or computing related field with exemptions for direct entry to Advanced Diploma programme Mature candidates: Minimum 30 years old with 8 years relevant working experience |
| Pg 19 | International Advanced Diploma in Gaming and Animation Technology | <ul style="list-style-type: none"> International Diploma in Gaming and Animation Technology from Informatics; OR PEI qualification that articulates into year two of University Degree programme; OR Polytechnic Diploma in IT or computing related field with exemptions for direct entry to Advanced Diploma programme Mature candidates: Minimum 30 years old with 8 years relevant working experience |
| Pg 27 | International Advanced Diploma in Hospitality and Tourism Management | <ul style="list-style-type: none"> International Diploma in Hospitality and Tourism Management from Informatics; OR PEI qualification that articulates into year two of University Degree programme; OR Polytechnic Diploma in Hospitality or Tourism related field with exemptions for direct entry to Advanced Diploma programme Mature candidates: Minimum 30 years old with 8 years relevant working experience |

*Please refer to Informatics Academy website for detailed Entry Requirement information. All applications for our programmes are subjected to approval at the discretion of the respective Awarding Body or University.

& COURSE FEES

| English Language Proficiency | Min. Age | Course Fee | |
|---|----------|---------------|-----------------------------|
| | | International | Local Full-Time / Part-Time |
| NA | 15 | \$8,800.00 | \$8,800.00 / NA |
| <ul style="list-style-type: none"> Certificate in Proficiency in English from Informatics; OR IELTS 4.5 and equivalent for TOEFL (PBT) or TOEFL (iBT) | 16 | \$2,000.00 | \$2,000.00 / NA |
| <ul style="list-style-type: none"> Have the required minimum result in the NCC Education Standard English Placement Test (SEPT) OR IELTS 4.5 OR equivalent. | 16 | \$14,400.00 | \$12,200.00 / NA |
| <ul style="list-style-type: none"> Certificate in Proficiency in English from Informatics; OR GCE 'O' Level – C6; OR IELTS 5.5 and equivalent for TOEFL (PBT) or TOEFL (iBT) | 18 | \$7,200.00 | \$5,200.00 / \$5,200.00 |
| <ul style="list-style-type: none"> GCE 'O' Level English C6 OR IELTS 5.5 OR equivalent. | | \$10,800.00 | \$9,200.00 / \$7,800.00 |
| <ul style="list-style-type: none"> Certificate in Proficiency in English from Informatics; OR GCE 'O' Level – C6; OR IELTS 6.0 and equivalent for TOEFL (PBT) or TOEFL (iBT) | 19 | \$7,800.00 | \$5,600.00 / \$5,600.00 |

*All course fees quoted exclude the 7% GST and the FPS insurance. Miscellaneous fee items are also not included.

ENTRY REQUIREMENTS

| Ref | Course Title | Academic Qualification |
|----------------------------------|--|--|
| ADVANCED DIPLOMA ~ cont'd | | |
| Pg 12 | NCC Education Level 5 Diploma in Computing (RQF) | <ul style="list-style-type: none"> NCC Education Level 4 Diploma in Computing (RQF) OR Informatics Academy Diploma or equivalent qualification OR a local or international qualification which is deemed to be of equivalent to the NCC Education Level 4 Diploma in Computing (RQF) qualification. This shall be subjected to the approval of NCC Education. |
| Pg 23 | NCC Education Level 5 Diploma in Business Information Technology (RQF) | <ul style="list-style-type: none"> NCC Education Level 4 Diploma in Business Information Technology (RQF) OR <ul style="list-style-type: none"> NCC Education Level 4 Diploma in Computing (RQF) OR Informatics Academy Diploma or equivalent qualification OR A local or international qualification which is deemed to be of equivalent level to these awards. This shall be subjected to the approval of NCC Education. |
| Pg 25 | NCC Education Level 5 Diploma In Business (RQF) | <ul style="list-style-type: none"> NCC Education Level 4 Diploma in Business (RQF) OR Informatics Academy Diploma in Business Administration OR A local or international qualification which is deemed to be of equivalent level to the NCC Education Level 4 Diploma in Business (RQF) qualification. This shall be subjected to the approval of NCC Education. |
| DEGREE | | |
| Pg 14 | Bachelor of Science (Honours) in Computer Science and Software Engineering (Top Up) | <ul style="list-style-type: none"> Advanced Diploma in Information Technology or International Advanced Diploma in Network and Computer Security Awarded by Informatics Academy, Singapore OR <ul style="list-style-type: none"> Relevant advanced diploma qualifications OR Relevant Polytechnic Diploma OR Other equivalent qualification deemed acceptable by the University. |
| Pg 14 | Bachelor of Science (Honours) in Computer Science and Information Systems (Top Up) | |
| Pg 15 | Bachelor of Science (Honours) in Information Systems and Software Engineering (Top Up) | |
| Pg 17 | Bachelor of Science (Honours) in Network Computing (Top Up) | |
| Pg 20 | Bachelor of Science (Honours) in Gaming and Animation (Top Up) | <ul style="list-style-type: none"> International Advanced Diploma in Gaming and Animation Technology Awarded by Informatics Academy, Singapore OR <ul style="list-style-type: none"> Relevant advanced diploma qualifications OR Relevant Polytechnic Diploma OR Other equivalent qualification deemed acceptable by the University. |
| POSTGRADUATE | | |
| Pg 23 | NCC Education Level 7 Diploma in Strategic Business Information Technology (RQF) | <ul style="list-style-type: none"> An Honours degree from a UK university in Information Technology, Computer Science, or related discipline OR IT graduates who hold a Bachelor's degree (or equivalent) in Information Technology or related discipline with good academic results may be considered for admission OR <ul style="list-style-type: none"> Holders of a UK Bachelor's degree with honours in a non-IT related subject (or equivalent) and 3+ years of work experience in an IT environment, with significant technical or managerial responsibility OR Five years of work experience in an IT environment, with significant technical or managerial responsibility. This shall be subjected to the approval of NCC Education. |

& COURSE FEES cont'd

| English Language Proficiency | Min. Age | Course Fee | |
|--|----------|---------------|-----------------------------|
| | | International | Local Full-Time / Part-Time |
| <ul style="list-style-type: none"> GCE 'O' Level English C6 OR IELTS 5.5 OR equivalent. | 18 | \$11,800.00 | \$9,800.00 / \$8,400.00 |
| <ul style="list-style-type: none"> Certificate in Proficiency in English Awarded by Informatics Academy, Singapore OR GCE 'O' Level English C6 OR IELTS 5.5 OR equivalent. | 19 | \$16,800.00 | \$14,500.00 / \$14,500.00 |
| | | \$18,000.00 | |
| <ul style="list-style-type: none"> IELTS 6.5 OR equivalent for candidates who do not hold a degree-level qualification wholly taught and examined in English. | 21 | \$12,800.00 | \$10,800.00 / NA |

*Please refer to Informatics Academy website for detailed Entry Requirement information. All applications for our programmes are subjected to approval at the discretion of the respective Awarding Body or University.

*All course fees quoted exclude the 7% GST and the FPS insurance. Miscellaneous fee items are also not included.

ADMISSION & APPLICATION

Programme intakes

| Awarding Body | Intakes | Application Deadline | |
|--------------------------------|--------------------|-----------------------------|-----------------------------|
| | | Local | International |
| Informatics Academy, Singapore | Jan, May, Sep | 2 weeks before commencement | 4 weeks before commencement |
| Oxford Brookes University, UK | | | |
| NCC Education, UK | Mar, Jun, Sep, Dec | | |

Entry Requirements & Course Fees

Please refer to Page 28-31.

How to Apply

The following procedures are to be adhered to when applying for a programme with Informatics Academy.

Step 1: Pre-admission counseling & programme application

Step 2: Evaluation of application and application acceptance

Step 3: Student's pass application*

Step 4: Fees payment. (The Student Contract and Advisory Note must be signed before any form of payment is made)

Refer to Informatics Academy website for more details on application and admission process, list of supporting documents required, evaluation process and fees payment.

*Only applicable for International Students

Application Fees

| Application Fees (Including GST) | Local applicants | International applicants |
|----------------------------------|------------------|--------------------------|
| | \$107 | \$321* |

*Excluding student pass

Application fee is non-refundable and non-transferable.

Modes of Payment

Payment can be made by NETS, cheques, bank drafts, VISA, MasterCard, Diners, UnionPay, Internet Banking or Telegraphic Transfer (TT).

Cheques and bank drafts must be made in Singapore Dollars (S\$), crossed and made payable to "Informatics Academy Pte Ltd".

0% instalment plan arrangements ranging from 6 to 24 months for credit card holders of selected banks are available.

Overseas Recruitment Agents

We are committed to working with quality education-focused agents who represent Informatics Academy and will be able to assist international students on the admission and application process. International applicants may choose to submit your application through our list of approved agents from various countries found on our website at www.informatics.edu.sg/private-education-act/list-of-agents/

PRIVATE EDUCATION ACT

The Committee for Private Education (CPE) was appointed by SkillsFuture Singapore (SSG) Board in October 2016 to carry out its functions and powers relating to private education under the Private Education Act.

EduTrust

With effect from 5 December 2016, Informatics Academy has attained the 4-year EduTrust certification. For more information regarding EduTrust Certification Scheme, please refer to: www.cpe.gov.sg/

Student Contract

The student and PEI must enter a standard PEI-Student Contract. The contract is a legal binding agreement between the school and the students that sets out the terms and conditions governing the relationship between the parties. The contract must be executed prior to payment of course fees and commencement of classes.

Informatics Academy adopts the standard PEI-Student Contract drafted by the Committee for Private Education (CPE).

Prior to the signing on the Student contract, the prospective student is required to complete the Advisory Note to Student (Form 12) to acknowledge that he/she has read and fully understood the contents of the contract.

Fee Protection Scheme (FPS)

The Fee Protection Scheme (FPS) is mandatory for EduTrust certified Private Education Institution. It serves to protect students' fees in the event the school ceases operation due to insolvency, and/or regulatory closure. The FPS also protects students if the school fails to pay penalties or return fees to the students arising from the judgment made against it by the Singapore courts.

LONPAC Insurance Bhd is the FPS insurer for Informatics Academy. For details of the FPS Insurance Policy, please refer to www.lonpac.com. For more information on the Fee Protection Scheme (FPS), please refer to the official website of the CPE at www.cpe.gov.sg

Medical Insurance Coverage

Informatics Academy has put in place a group Medical Insurance arrangement whereby all students are automatically insured under the Group Hospitalisation & Surgical Insurance operated by AXA Insurance Singapore Pte Ltd.

The scheme provides for an annual coverage limit of up to S\$30,000 per student, at least B1 ward in government and restructured hospitals and 24 hours coverage in Singapore and Overseas (if Student is involved in school-related activities) throughout the course duration.

Full details on the benefits, coverage and FAQs is available on Informatics Academy website.

Transfer / Withdrawal / Refund Policies and Procedure

For transfer, withdrawal, refund policies and procedures, please refer to www.informatics.edu.sg/private-education-act/transfer-withdrawal-refund/

Confidentiality

Informatics is committed to maintaining the confidentiality of the student's personal information and undertakes not to divulge any of the student's personal information to any third party without the prior written consent of the student subject to the obligation of Informatics to disclose to any Singapore government authority any information relating to the student in compliance with the law and/or/ to the organisation awarding the qualification.

STUDYING AT INFORMATICS

Student Support

Our students are at the heart of all we do. We offer holistic, enriching and practical assistance so they can have a rewarding experience with us. Student support services include access to CourseNetworking whereby students will be able to access this integrated online learning portal and find useful information regarding life at campus.

Besides academic resources necessary for their course of study, CourseNetworking also provides academic support and facilitates student learning and interaction. Students are also encouraged to discuss matters pertaining to their course of study and related academic matters with their Programme Leaders and lecturers.

We Provide a Safe, Healthy and Fun Learning Environment

The school organises a host of indoor and outdoor activities supported/supervised where necessary by our lecturers. These activities include talks and seminars to make campus life more fulfilling. Other activities include educational visits to companies, industry events and even leisure tours to neighbouring countries. Students may also volunteer in the Informatics Student Council (ISC) to make positive contributions to the school and student body.

We Take Care of Our Students

The Student Services Office is in charge of course administration for all our students. Our dedicated Student Services Officers will provide the necessary administrative assistance to students to ensure that they achieve their academic goals.

To support our students in coping with stress arising from adjusting to a new environment or managing course demands, students may also request for the school to arrange for pastoral counselling. All sessions are private and confidential.

International Students Support

A choice destination for many international students, Singapore is the ideal place to study, live and play in. At Informatics, we guide and assist our international students in their Student's Pass applications/renewals, airport pickups and arranging for students' accommodation.

We will help students apply to the Immigration and Checkpoints Authority (ICA) for their Student's Pass. Students are required to submit their completed documents, which will be sent to the ICA for processing. The Office will notify them once their application is approved, as well as provide them with relevant information for them to prepare for their arrival in Singapore.

We aim to provide services that will help new students to not only settle down in Singapore, but also get familiarised with the school's campus and learning environment. These services include accommodation arrangement, assistance to complete formalities with the ICA, and providing information to help students settle comfortably in their new environment.

International students are advised to arrive in Singapore at least two weeks before classes are scheduled to begin. For those who wish for the school to arrange an airport transfer, arrival details must be provided at least two days in advance.

Informatics' programmes
comprise both theory and
practical knowledge to get me
ready for real world challenges.

I love that at Informatics,
we have the opportunity to meet
friends from different countries
and nationalities.
What about you guys?

Located at the
National Library
Building, our campus
provides a conducive
learning environment.



NOTES

36





Cert No.: EDU-2-2091
Validity: 05-12-2014 to 04-12-2020

Informatics Academy Pte Ltd

📍 100 Victoria Street
#13-01/02 National Library Building
Singapore 188064

☎ +65 6580 4555
🌐 informatics.edu.sg
✉ enquiry@informatics.edu.sg