



Awarding
Great British
Qualifications



Contents

About NCC Education	01
Global Presence	02
Milestones	04
Hello from Professor Peter Ford	06
What We Offer Centres	07
What We Offer Students	09
The Student Journey	10
Level 3 International Foundation Diploma for Higher Education Studies	12
Level 3 Qualifications	13
Level 4 Qualifications	13
Level 5 Qualifications	14
Level 6 Qualifications	16
University Progression and Recognition	17
What Students Studied	18
Level 7 Qualifications	21
Pre-Masters in Business	22
Business Degree Pathway	23
Cyber Security Degree Pathway	24
Computing Degree Pathway	25
Computing Business Management Pathway	26
Short Courses	28
Digi: Computing Curriculum	29
Student Testimonials	30
Centre Testimonials	31
Government and Industry Recognition	32
Associations and Memberships	33

About NCC Education

NCC Education was originally part of the National Computing Centre, established as a computing initiative by the British Government in 1966.

Since our inception, we have developed a network of over 200 Accredited Partner Centres located in more than 60 countries.

Working with a global network of schools, colleges and universities, we provide learners an affordable route to obtain a university degree and access to British education, through a combination of traditional and distance learning.

Accredited Partner Centres are given full access to a comprehensive range of teaching and learning resources and the necessary ongoing academic guidance and support to meet UK quality standards. Our business model allows centres to offer one or more of our qualifications at their institution, ranging from entry-level qualifications to full degree pathways, up to postgraduate level, specialising in Business and Computing qualifications.

We offer validation and endorsement services to institutions which showcase the quality of a centre's self-developed qualifications with recognition from a British Awarding Organisation.

We are regulated by the Office of Qualifications and Examinations Regulation (Ofqual) and have qualifications listed on the Regulated Qualifications Framework (RQF) in England.

HEAD OFFICE



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**NCC Education is committed
to providing every learner
with a world-class British
qualification**



* Countries listed show active locations of NCC Education Accredited Partner Centre



1966

The National Computing Centre is established as a computing initiative by the British Government

1976

The first NCC Education centre offering IT qualifications is set up in Malaysia

1978

Launched 'Threshold Scheme' to provide on-the-job IT training for school leavers

2002

Product Launch:
• Level 7 Diploma in Business Management (L7DBM)

2003

Product Launch:
• The Level 3 International Foundation Diploma for Higher Education Studies (L3IFDHES)

2005

Introduced the Virtual Learning Environment (VLE)

2007

A strategic partnership with the University of Greenwich is formed which enables centres to teach the BSc (Hons) Business Information Technology Top-Up Degree locally

2011

Product Launch:
• Level 4 and Level 5 Diplomas in Business Information Technology



MILESTONES

2024

• NEW Specifications for Level 3 International Foundation Diploma in Higher Education Studies and Level 3- Level 5 Diploma in Computing.

Product Launch:
• Programme Level 5 Diploma in Computing (with Data Science)

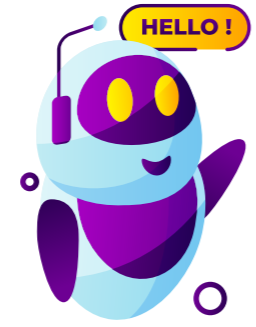
2022

• Launched 2nd programme title in collaboration with the University of Central Lancashire

Product Launch:
• BSc (Hons) Cyber Security & Networking Top-Up Degree

2021

Product Launch:
• AI Short Course



2020



• Revised L4DC to enable specialisations in Business Management and Cyber Security

Product Launch:
• Short Course in Data Science, Cyber Security and Computer Basics

2019

• Pre-Master's in Business (PMB)

Product Update:
• Revised Level 7 Diploma in Business Management (L7DBM), designed for graduates and experienced managers

2014

Product Launch:
• Innovative range of Digi qualifications following the English National Curriculum for schools



2013

Product Launch:
• BSc (Hons) in Business Computing and Information Systems Top-Up Degree, validated and awarded by the University of Central Lancashire and delivered online by NCC Education

2012

Product Launch:
• Level 3 Diploma in Computing (L3DC) and Level 3 Diploma in Business (L3DB)



Hello from Professor Peter Ford

At the core of our business, we remain committed to offering high-quality, internationally-recognised degree pathways. We continue to seek new and improved ways to expand and refresh the academic journey, as we further enhance our pathway offerings through product development.

Our strategy is building on the belief that collaborative growth is the key to success. To this end, we will continue to forge strong relationships with our Accredited Partner Centres and support them at every stage of their development and expansion.

In addition, we will continually strive to expand our social services to fulfil our social responsibilities in the global communities in which we operate.



Peter Ford

Director of NCC Education and
Chair of Academic Board

NCC Education mirrors the best aims and objectives of British Higher Education.

We try to avoid training today's students to solve yesterday's problems.

We believe there is a need to ensure that today's students are tomorrow's creative thinkers and we make every effort to future-proof our qualifications to achieve this goal.

A graduate of Cambridge University, Peter is an Emeritus Professor of Computer Science at the University of Nottingham.

During his career at Nottingham, he has had a variety of posts, including Director of Information Services, Head of School of Computer Science and Dean of Science.

What We Offer Centres

NCC Education offer a range of partnership and licensing opportunities.



Accredited Partner Centres

We work in partnership with universities and Accredited Partner Centres to provide students with an affordable pathway to obtain a UK university degree and other British qualifications that are recognised worldwide whilst remaining in their own country. The qualifications are vocationally focused, offering students in-country the opportunity to attain a practically orientated qualification, enabling them access to a number of career options in their country or abroad.

Our unique and student-centric supportive approach to providing this International Degree Pathway allows students the flexibility to enter or leave their degree journey at any point, the option to study at their own pace and receive a recognised certificate for their achievements at each stage of the pathway.

Validations & Endorsements

Our Endorsement and Validation Services provides your centre with our curriculum and assessment expertise, showcasing the quality of your organisation's self-developed qualifications. Recognition from an Ofqual regulated, British Awarding Body will strengthen the appeal of these qualifications and give confidence to learners and other organisations that they are reliable, consistent, and operated with rigorous quality assurance measures.

Endorsement

Endorsement recognises the quality assurance processes of an organisation's qualifications which are either vocational or aimed at Continuous Professional Development.

Validation

Validation supports organisations to internally develop a qualification whose aim is to enable graduates to progress to higher external qualifications. The benefits of both services are:

- Global recognition for your unique, locally developed qualification.
- Demonstrates your commitment to quality and compliance.
- Brings confidence to learners that the qualification is of the highest quality.

Upon completion of the validation process, the NCC Education logo and stamp will be added to validated qualification certificates assuring the quality of a centre's qualifications, that will springboard learners to greater opportunities globally.

Territory Licences

In certain countries, or territories, NCC Education is able to offer an exclusive territory licence. These licences mean that the territory is closed to other partners for a specific time period, enabling the licence holder to grow the NCC Education footprint in country.


Agency Licences

NCC Education partners with Agents who have local knowledge and expertise in their specific market. In those instances, Agents are appointed who manage the recruitment of Accredited Partner Centers into the existing network of centres.

Contact the Business Development Team who can discuss the options available and will be able to determine the best fit for your organisation.


Support and benefits offered to our Accredited Partner Centres

1  Partner Induction Training and regular training support

2  Extensive classroom materials and comprehensive teaching guide

3  Ongoing academic and commercial support, online and face-to-face training and annual visits (when appropriate)

4  Marketing support including dual-branded material and templates to support student recruitment

5  Marking and moderation services, sample assessments, past assignments and exam papers with supporting marking schemes

6  Staff access to our Virtual Learning Environment (VLE) to download teaching and learning materials

7  Flexible diploma programmes and assessment cycles that fit any academic year and can be delivered full-time over 1 year or part-time over 2 or 3 years

8  A Customer Support Executive managing the centre's student registrations and assessments

9  A Business Development Manager supporting the commercial relationship

10  Turnitin Anti-Plagiarism Software

11  Affordable UK-based qualifications while remaining in your home country

What We Offer Students

Business and Computing qualifications

Our qualifications are recognised by universities, professional bodies and employers worldwide.

We have built our reputation as a quality education provider and awarding organisation through developing stringent quality assurance processes to ensure that our qualifications are high-quality as standard, throughout the world.

We offer students full undergraduate and master's degree pathways in Business and Computing with university partners. Students that enrol with our local Accredited Partner Centres can acquire a British qualification in their home country.

For students who want to complete their degree overseas, NCC Education's Level 3 International Foundation Diploma for Higher Education Studies (L3IFDHES) is now recognised by over 100 universities, branch campuses, business schools and professional bodies for on-campus study in over 20 countries. Students are eligible to apply to Year 1 of undergraduate study in the UK, Australia, Canada, China, Cyprus, France, Germany, Hong Kong, Ireland, Japan, Malaysia, Mauritius, New Zealand, Singapore, Switzerland, UAE, USA, Uzbekistan and Vietnam.

We are also proud to offer a number of university progression and articulation options from our Level 4 and 5 Diplomas, enabling students to apply advanced standing/credit exemptions towards Years 2 or 3.

NCC Education Qualification	Equivalent University Year	Abbreviation
Level 2 Award in Computing (L2AC)		L2AC
Level 3 International Foundation Diploma for Higher Education Studies		L3IFDHES
Level 3 Diploma in Business		L3DB
Level 4 Diploma in Business	Year One	L4DB
Level 5 Diploma in Business	Year Two	L5DB
Level 3 Diploma in Computing		L3DC
Level 4 Diploma in Computing	Year One	L4DC
Level 4 Diploma in Computing (with Business Management)	Year One	L4DC (BM)
Level 5 Diploma in Computing	Year Two	L5DC
Level 5 Diploma in Computing (with Cyber Security)	Year Two	L5DC CS
Level 5 Diploma in Computing (with Data Science)	Year Two	L5DC DS
Level 5 Diploma in Computing (with Business Management)	Year Two	L5DC (BM)
Level 6 Diploma in Business Strategy and Management	Year Three	(L6DBM)
* BSc (Hons) Cyber Security and Networking	Year Three	BSc Cyber
* BSc (Hons) Business Computing and Information Systems	Year Three	BSc BCIS
** BSc Hons Computing	Year Three	
***BSc (Hons) Business Management Top Up	Year Three	
***BEng (Hons) Software Engineering Top-Up	Year Three	BSc Comp
Level 7 Diploma in Business Management		L7DBM
Pre-Master's in Business		(PMB)

* Validated and awarded by the University of Central Lancashire. Programme delivered by NCC Education online
 ** Awarded by the University of Greenwich
 (Programme delivered in a classroom environment via selected NCC Education Accredited Partner Centres)
 *** Delivered by WINC online and Awarded by the University of Bolton

The Student Journey

Working with a global network of centres and universities, we provide learners with a route to obtain a university degree and access to British education through a combination of traditional and distance learning.

NCC Education collaborates with UK university partners to offer top-up degrees which can be studied in your home country, without the need to study or travel overseas.

NCC Education students can also transfer to one of our university partners abroad using our long-established progression and articulation arrangements.

For more info visit our website:

[www.nccedu.com/
become-a-student/university-progression/](http://www.nccedu.com/become-a-student/university-progression/)

Level 2

DIGI LEVEL 2 AWARD

- Digi is a suite of primary and secondary school Computing programmes developed by NCC Education.
- Digi recognises the importance of strong digital skills and provides a core understanding of computer science in the 21st century.
- The course has been designed to meet the needs of UK and international students aged 5-16.

Level 3

LEVEL 3 DIPLOMAS

- Level 3 Diploma in Business (L3DB).
- Level 3 Diploma in Computing (L3DC).
- Level 3 International Foundation Diploma for Higher Education Studies (L3IFDHES).

Students who complete the L3IFDHES will have guaranteed entry to various universities in the UK, Republic of Ireland, Canada, USA and Australia.

There are in total over 90 University progression routes for students to choose from on successful completion of this programme.

Level 4

EQUIVALENT TO YEAR ONE OF A UK DEGREE

LEVEL 4 DIPLOMAS

- Level 4 Diploma in Business (L4DB).
- Level 4 Diploma in Computing (L4DC).
- Level 4 Diploma in Computing with Business Management (L4DC BM).

Students can progress to a number of universities that recognise NCC Education qualifications or alternatively, pursue a career in Business or Computing.

Level 5

EQUIVALENT TO YEAR TWO OF A UK DEGREE

LEVEL 5 DIPLOMAS

- Level 5 Diploma in Business (L5DB).
- Level 5 Diploma in Computing (L5DC).
- Level 5 Diploma in Computing with Business Management (L5DC BM).
- Level 5 Diploma in Computing (with Cyber Security).
- Level 5 Diploma in Computing (with Data Science).

On successful completion of the qualification, students will be able to complete the final year of a degree with NCC Education.

**The Level 5 Diploma in Cyber Security follows an accelerated training route and is dual-awarded by the EC Council.*

Level 6

TOP-UP DEGREES

FINAL YEAR OF A THREE YEAR UK DEGREE

LEVEL 6 TOP-UP DEGREES

Students with an NCC Education Level 5 qualification, HND or equivalent may enrol for our Level 6 top-up degree courses, which is the final year of a three year UK degree:



Delivered online by NCC Education and awarded by the University of Central Lancashire.

- BSc (Hons) Cyber Security and Networking Top-up Degree
- BSc (Hons) Business Computing and Information Systems Top-up Degree



Delivered at Accredited Partner Centres, validated and awarded by the University of Greenwich.

- BSc (Hons) Computing with optional specialisms in Network Systems



Delivered online by Western International College Online (WINC) and awarded by the University of Bolton.

- BSc (Hons) Business Management (Top-Up)
- BEng (Hons) Software Engineering (Top-Up)

Level 7

LEVEL 7 DIPLOMA

- Level 7 Diploma in Business Management (L7DBM).

Students have a wide range of study options. With no mandatory units, there is complete flexibility.

Eight units are available. Students can choose one unit (for a certificate) or six unit units to gain the whole Level 7 Diploma.

NCC Education currently has articulations in place for entry onto MBA and other master's level qualifications with a number of universities either on campus, through distance learning or online.

MASTER'S DEGREES

- Master of Business Administration or through the Cardiff Metropolitan University.
- Master of Business Administration (MBA) through Plymouth University.



Level 3 International Foundation Diploma for Higher Education Studies

L3IFDHES

The NCC Education Level 3 International Foundation Diploma for Higher Education Studies (L3IFDHES) is an Ofqual regulated qualification. It is a one-year pre-university qualification developed by UK academics to help learners progress successfully to undergraduate study.

This pre-university bridging qualification is designed to provide an entry route to UK and international university courses, or progression onto the NCC Education Level 4 programmes.

ACADEMIC PROGRESSION

Learners that complete the Level 3 International Foundation Diploma for Higher Education Studies (L3IFDHES) can apply to a variety of degree programmes including:

<p>Nursing</p> 	<p>Computer Science</p> 	<p>Business Economics</p> 	<p>Engineering</p> 	<p>Law</p> 
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CHOOSE WHERE TO STUDY IN THE WORLD

NCC Education's Level 3 International Foundation Diploma for Higher Education Studies (L3IFDHES) is recognised by over 100 universities and institutes in the UK. Students are also eligible to apply to several international branch campuses including campuses in China, Malaysia, Mauritius, Singapore, UAE, Uzbekistan, Vietnam and Qatar.

For more information on university progression routes, please consult our What Next booklet on our website.

Level 3

L3DB | L3DC

Level 3 Diploma in Business

The Level 3 Diploma in Business (L3DB) seeks to provide learners with the skills and knowledge that will prepare them for entry on to the NCC Education Level 4 Diploma in Business (L4DB) or Level 4 Diploma in Business Management (L4DB BM).

Level 3 Diploma in Computing

The NCC Education Level 3 Diploma in Computing (L3DC) provides learners with a comprehensive introduction to computing.

Learners will be introduced to subjects such as Introduction to Computer Science and Introduction to Programming, which will develop their understanding and knowledge of computing, providing them with an excellent foundation to succeed in higher education.

Level 4

L4DB | L4DC | L4DC BM

Level 4 Diploma in Business

The Level 4 Diploma in Business is the initial year of the NCC Education business degree pathway. This is equivalent to the first year of a business degree programme in the UK university system.

Level 4 Diploma in Computing*

The NCC Education Level 4 Diploma in Computing (L4DC) provides learners with an understanding of a wide range of important subjects in relation to computing including databases, networking, programming and web design.

Level 4 Diploma in Computing with Business Management

The Level 4 Diploma in Computing with Business Management (L4DC BM) provides learners with an exciting introduction into key areas of business and computing, ranging from management and eBusiness to networking and databases.



* This programme is HTQ approved for UK students.

Level 5

L5DB	L5DC	L5DC BM	L5DC DS	L5DC CS
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Level 5 Diploma in Business

The Level 5 Diploma in Business (L5DB) forms the second year of the NCC Education business degree pathway and is equivalent to the second year of a business degree programme in the UK university system.

Level 5 Diploma in Computing

The Level 5 Diploma in Computing (L5DC) builds upon the understanding gained during the NCC Education Level 4 Diploma in Computing and further expands learners' knowledge by introducing advanced subjects including database design and development, information systems analysis and network security and cryptography.

Level 5 Diploma in Computing with Business Management

Level 5 Diploma in Computing with Business Management (L5DC BM) forms the second year of the NCC Education computing business degree pathway and is equivalent to the second year of a degree programme in the UK university system.

Level 5 Diploma in Computing with Data Science

NCC Education Level 5 Diploma in Computing (with DATA SCIENCE) (L5DC DS) makes up the second year of the NCC Education degree journey. This builds upon the knowledge gained during the Level 4 Diploma in Computing (L4DC). This qualification is designed to develop the specialist skills necessary to manage big data and extract valuable insights.

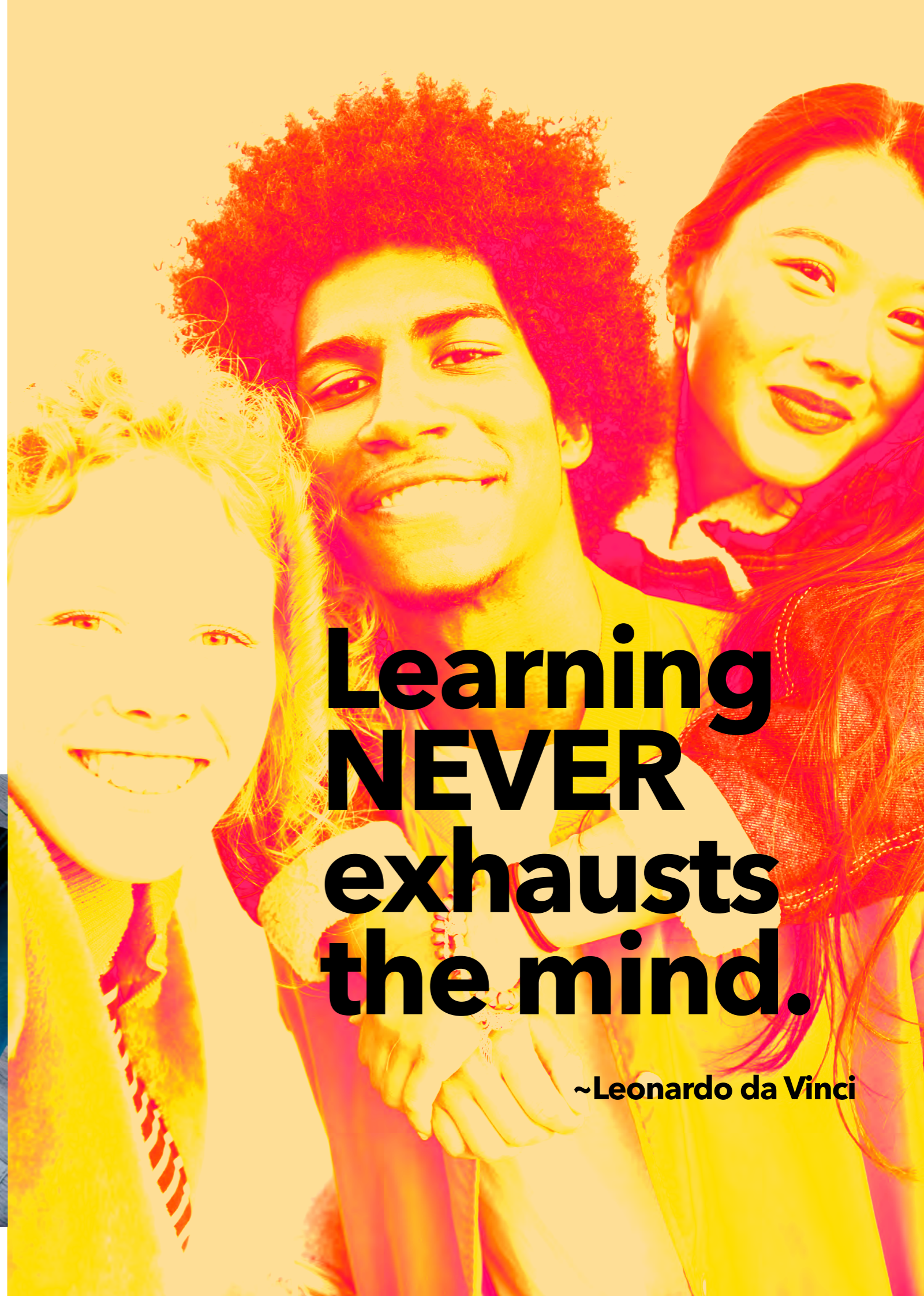
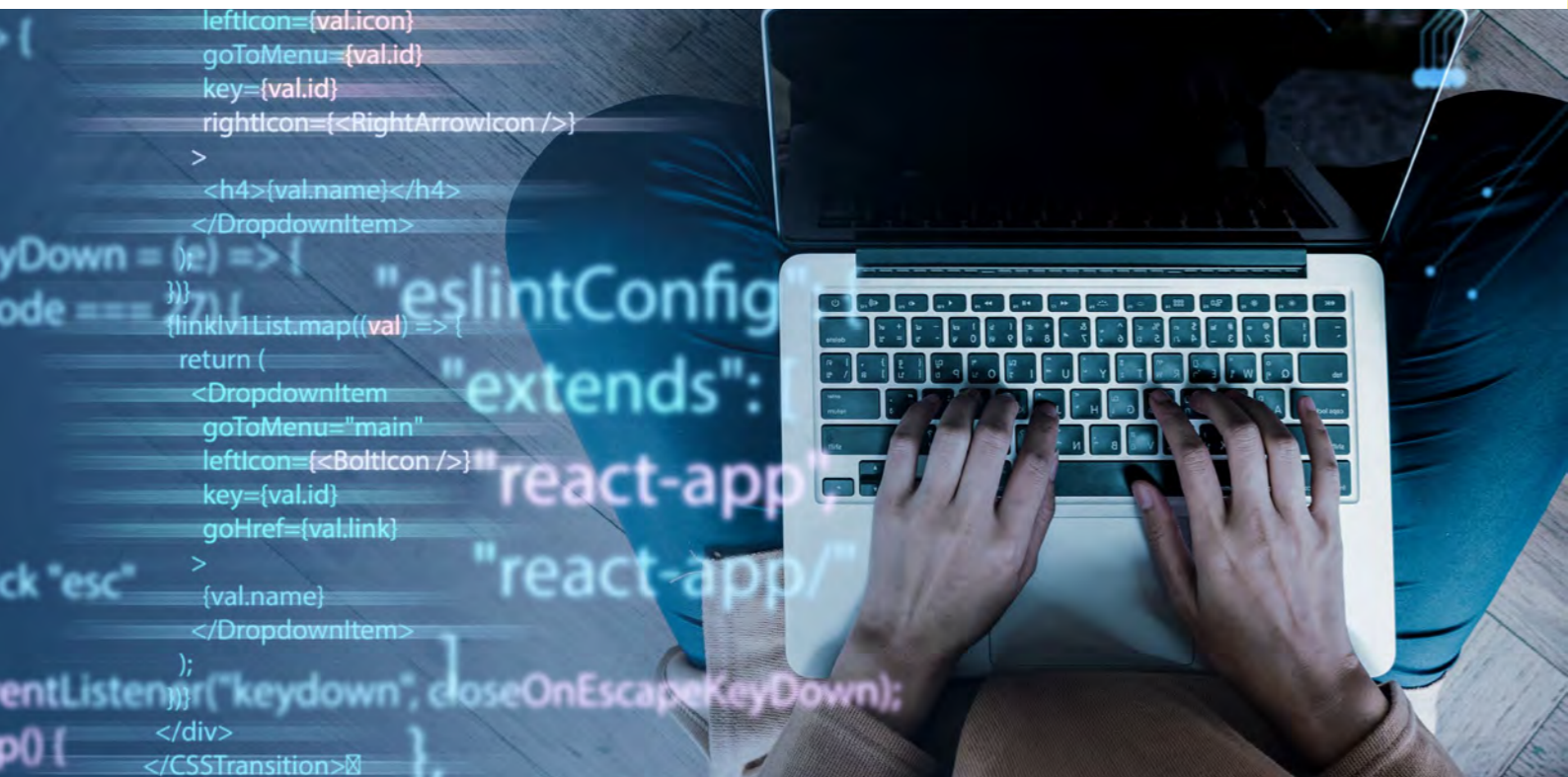
Level 5 Diploma in Computing with Cyber Security

The Level 5 Diploma in Computing with Cyber Security (L5DC CS) makes up the second year of the NCC Education degree journey. This builds upon the knowledge gained during the Level 4 Diploma in Computing (L4DC).

This qualification offered in collaboration with EC-Council is designed to develop the specialist skills necessary to protect and secure data systems from ever-increasing threats in today's evolving digital society.



EC-Council



**Learning
NEVER
exhausts
the mind.**

~Leonardo da Vinci

Level 6

 	BSc (Hons) Cyber Security and Networking	BSc Cyber
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Overview

The BSc (Hons) Cyber Security and Networking top-up degree is delivered online by NCC Education and is a natural progression from our Level 5 Diploma in Computing with Cyber Security. This final year is awarded by the University of Central Lancashire (UCLan).

The programme aims to equip graduates with the knowledge, technical and interpersonal skills necessary for taking part in the design, implementation, management and

security of modern computer systems. It will enable them to work as professionally-minded cyber security practitioners able to meet the responsibilities and challenges demanded in the cyber security industry.

By working in partnership with CompTIA, graduates of this programme will be offered the opportunity to achieve an additional professional IT certificate in either Cyber Security (CySA+) or Cloud Infrastructure (Cloud+).

	BSc (Hons) Business Computing and Information Systems	BSc BCIS
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Overview

The BSc (Hons) Business Computing and Information Systems Degree is delivered online by NCC Education, validated and awarded by the University of Central Lancashire (abbreviated UCLan).

This programme equips students with a blend of technical IT skills and business expertise which prepares them for careers in senior management roles. The programme modules are designed to provide students with the fundamental skills and knowledge required by employers in the IT sector.

	BSc (Hons) Computing	BSc Comp
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Overview

The BSc (Hons) Computing with specialisms is delivered by NCC Education Accredited Partner Centres. It has been designed to prepare students for employment in the IT sector.

This qualification provides students with the required theoretical knowledge and practical skills to apply information technology to a real business environment.

The degree is awarded by the University of Greenwich. The first and second year of the degree journey is awarded and certificated by NCC Education.

		BEng (Hons) Software Engineering	BSc (Hons) Business Management
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BEng (Hons) Software Engineering

Overview

The BEng (Hons) Software Engineering Top-Up degree is delivered online by Western International College Online (WINC) and provides progression from NCC Education Level 5 Diploma in Computing. This final year top-up degree is awarded by the University of Bolton. The programme aims to build upon the Computing and Software Engineering knowledge gained at Level 4 and 5 and enhance students' professional skills, preparing them for the workplace. It also provides students with the opportunity to develop specialist and advanced IT skills.

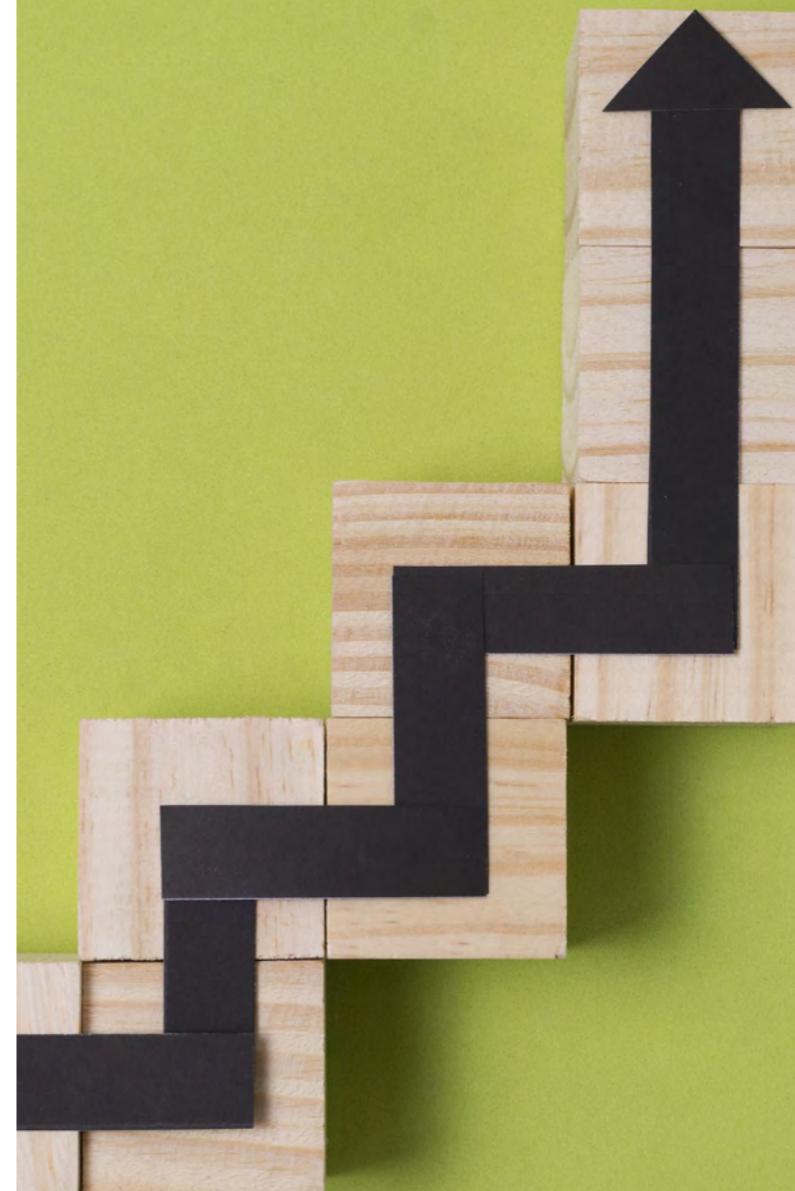
BSc (Hons) Business Management

Overview

The BSc (Hons) Business Management top-up degree is delivered online by Western International College Online (WINC) and provides progression from NCC Education Level 5 Diploma in Business. This final-year top-up degree is awarded by the University of Bolton. The programme aims to build upon the Business Management knowledge gained at Level 4 and 5 and enhance students' professional skills, preparing them for the global business world. It also provides students with the opportunity to develop specialist business expertise across different areas.

University Progression and Recognition

NCC Education offers students complete undergraduate and master's degree pathways in Computing and Business. For students who wish to complete their degree overseas or on campus, NCC Education's qualifications are recognised for progression by many Higher Education Institutions worldwide.



The Level 3 International Foundation Diploma for Higher Education Studies is recognised for progression on to Year 1 of various degree programmes in numerous subject disciplines. NCC Education's Level 4 and Level 5 Diplomas can also provide advanced standing and exemption to enable to students to advanced on to years 2 and 3 of studying a degree.

NCC Education's Level 3 International Foundation Diploma for Higher Education Studies (L3IFDHES) is recognised by over 100 universities, branch campuses, business schools and professional bodies for on-campus study in over 20 countries. Students are eligible to apply to Year 1 of undergraduate study in the UK, Australia, Canada, China, Cyprus, France, Germany, Hong Kong, Ireland, Japan, Malaysia, Mauritius, New Zealand, Singapore, Switzerland, UAE, USA, Uzbekistan and Vietnam.

All the formalised agreements are listed in our progression booklet:

www.nccedu.com/become-a-student/university-progression/



What Students Studied

NCC Education Level 3 International Foundation Diploma for Higher Education Studies (L3IFDHES) progressed to a wide range of university courses in 2023-2024!

BUSINESS COMPUTER SCIENCE ENGINEERING BIOLOGY CHEMISTRY LAW

Digital Marketing
Accounting and Audit
Media Production
International Relations
Psychology
Aviation Management
Interior Design

Event Management
Hospitality Management
Design and Visual Communication
Business Economics
Digital Media
Economics
Information and Communication Technology
Computer Games Design
International Business with Languages
Fashion Merchandising and Marketing
Illustration

Business Information Systems
Marketing
Management
Artificial Intelligence
Commerce
Mechanical Engineering
Education
International Management
Data Science
Journalism
Media and Communications
English Language and Linguistics
Aerospace Engineering
Criminology
Architectural Engineering
International Tourism Management
Electronic and Electrical Engineering
Accounting and Finance
Physiotherapy
Biological Sciences

**Students have self-reported successful university progressions commencing 2023-2024. This information is for illustrative purposes only and does not constitute confirmation of a progression pathway.*

The roots of education are bitter, but the fruit is sweet.

~Aristotle

Level 7 Diploma in Business Management

POSTGRADUATE



Overview

With our flexible master's level programme, you can choose the pathway that suits your career ambitions.

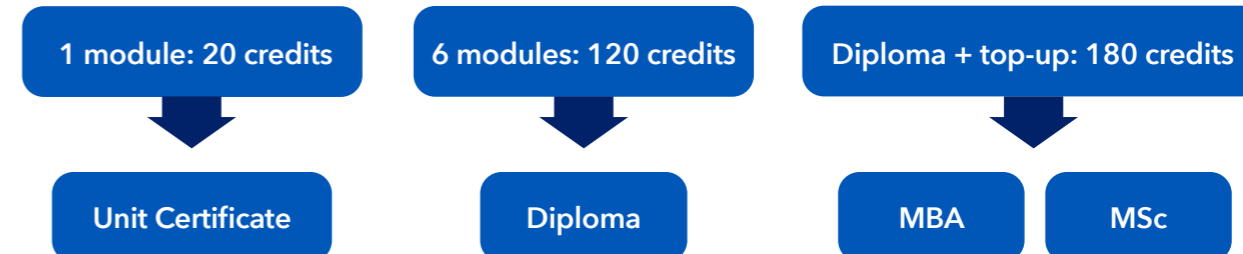
This Diploma is supported by comprehensive teaching and learning materials developed by UK academics.

Choose from eight professional units to help you understand and apply up to date management theory and practice in the fields of marketing, information strategy, project management, finance, leadership and entrepreneurship.

Take a short, focused programme of study with our master's level unit certificate to enhance your skills, knowledge and understanding in your field.

Or, complete our comprehensive postgraduate level Diploma in Business Management choosing any 6 of the available units to enter or progress your career in management.

Top up the Level 7 Diploma in Business Management to a full master's from a UK university with our university partners.



Qualification Structure

Select one unit to achieve a masters level unit certificate or choose six units to achieve the Level 7 Diploma in Business Management.



Assessed by assignment only

Pre-Master's in Business

NCC Education's Pre-Master's in Business is designed to enable candidates to efficiently bridge the gap between their existing qualifications and a master's qualification. Pre-Masters programmes are designed to prepare international students fully for studying at postgraduate level and deliver high-quality students.

It allows candidates to upgrade their English language ability to a level suitable for master's entrance, while also being introduced to studying a range of business-related subjects through the medium of English.

The programme aims to raise the academic and English Language skills of the learner whilst preparing them for a variety of master's related subjects through choosing a choice of elective units, supporting the appropriate subject choice.

On successful completion of the qualification students will be able to progress directly on to a master's degree programme with a university.



Please speak to our Business Development Department for further details



CURRENTLY 13 UNIVERSITIES IN THE UK ACCEPT THIS QUALIFICATION ACROSS A RANGE OF MASTER'S OPTIONS*

For more information, please consult our What Next booklet under 'University Progression' on our website.

Business Degree Pathway



Complete a British Diploma, Degree and MBA with NCC Education
Study in a *classroom or online

Foundation Diploma	Level 3 Diploma in Business (L3DB) • Full-time: 1 year • 120 credits					
Year 1 Diploma	Level 4 Diploma in Business (L4DB) • Full-time: 1 year • 120 credits					
Year 2 Advance Diploma	Level 5 Diploma in Business (L5DB) • Full-time: 1 year • 120 credits					
Year 3 Graduate Diploma or Degree top-up	Level 6 Diploma in Business Strategy and Management (L6DBM) • Full-time: 1 year • 120 credits	<table border="0"> <tr> <td> Manchester Metropolitan University BA (Hons) Business Administration and Management</td> <td> University of Central Lancashire (UCLan) BA (Hons) Business Administration</td> </tr> <tr> <td> University of Northampton BA (Hons) Business Management</td> <td> WIC BSc (Hons) Business Management (Top-Up)</td> </tr> </table>	 Manchester Metropolitan University BA (Hons) Business Administration and Management	 University of Central Lancashire (UCLan) BA (Hons) Business Administration	 University of Northampton BA (Hons) Business Management	 WIC BSc (Hons) Business Management (Top-Up)
 Manchester Metropolitan University BA (Hons) Business Administration and Management	 University of Central Lancashire (UCLan) BA (Hons) Business Administration					
 University of Northampton BA (Hons) Business Management	 WIC BSc (Hons) Business Management (Top-Up)					
Year 4 Postgraduate Level Diploma	Level 7 Diploma in Business Management (L7DBM) • 120 credits	<p>Choose from three delivery methods:</p> <ul style="list-style-type: none"> • Taught (Classroom) • Independent (100% Online) • Blended (A mix of both) <p>Choose to graduate with:</p> <ul style="list-style-type: none"> • Professional unit certificate (20 credits) • Postgraduate level diploma (120 credits) • MBA (180 credits) 				
Year 4/5 MBA	Master of Business Administration (MBA Top-up) • 60 credits	<table border="0"> <tr> <td> University of Plymouth • MBA Master of Business Administration (top-up) • 60 credit dissertation • Direct entry with L7DBM • Project based and supported through expert supervision and online learning</td> <td> Cardiff Metropolitan University • MBA Advanced Entry Route • Research Methods module (20 credits) and Dissertation (40 credits) • Direct entry with L7DBM • The course begins with Induction and Research Methods webinars which take approximately 4 weeks.</td> </tr> </table>	 University of Plymouth • MBA Master of Business Administration (top-up) • 60 credit dissertation • Direct entry with L7DBM • Project based and supported through expert supervision and online learning	 Cardiff Metropolitan University • MBA Advanced Entry Route • Research Methods module (20 credits) and Dissertation (40 credits) • Direct entry with L7DBM • The course begins with Induction and Research Methods webinars which take approximately 4 weeks.		
 University of Plymouth • MBA Master of Business Administration (top-up) • 60 credit dissertation • Direct entry with L7DBM • Project based and supported through expert supervision and online learning	 Cardiff Metropolitan University • MBA Advanced Entry Route • Research Methods module (20 credits) and Dissertation (40 credits) • Direct entry with L7DBM • The course begins with Induction and Research Methods webinars which take approximately 4 weeks.					

*Classroom delivery offered by local colleges and universities that partner with NCC Education. These partners are referred to as Accredited Partner Centres (APCs).

Cyber Security Degree Pathway



Complete a British Computing Diploma and Degree with NCC Education
Study face-to-face or online

PRE-UNIVERSITY QUALIFICATIONS

University Bridging Course
NCC Education Level 3 International Foundation Diploma for Higher Education Studies (L3IFDHES)
• Full-time: 1 year
120 credits



NCC Education Level 3 Diploma in Computing (L3DC)
• Full-time: 6 months
60 credits



Advanced Level ('A' Level) of the UK General Certificate of Education (GCE)

Other international qualifications deemed equivalent

YEAR 1 (120 credits)

NCC Education Level 4 Diploma in Computing (L4DC)
• Full-time: 1 year



NCC Education Level 4 Diploma in Computing (with Business Management) (L4DC BM)
• Full-time: 1 year



YEAR 2 (120 credits)

NCC Education Level 5 Diploma in Computing (with Cyber Security) (L5DC CS)
• Full-time: 1 year



YEAR 3 (120 credits)

BSc (Hons) Cyber Security and Networking
In partnership with the University of Central Lancashire
• Full-time: 1 year
Part-time: 2 year



*Classroom delivery offered by local colleges and universities that partner with NCC Education. These partners are referred to as Accredited Partner Centres (APCs).

Computing Degree Pathway



Complete a British Computing Diploma and Degree with NCC Education
Study face-to-face or online

PRE-UNIVERSITY QUALIFICATIONS

University Bridging Course
NCC Education Level 3 International Foundation Diploma for Higher Education Studies (L3IFDHES)
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NCC Education Level 3 Diploma in Computing (L3DC)
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Advanced Level ('A' Level) of the UK General Certificate of Education (GCE)

Other international qualifications deemed equivalent

YEAR 1 (120 credits)

NCC Education Level 4 Diploma in Computing (L4DC)
• Full-time: 1 year



YEAR 2 (120 credits)

NCC Education Level 5 Diploma in Computing (L5DC)
• Full-time: 1 year



YEAR 3 (120 credits)

BEng (Hons) Software Engineering Top-Up
Delivered by Western International College Online, awarded by University of Bolton
• Full-time: 1 years (2 semesters)
Part-time: 2-3 years



BSc (Hons) Computing
In partnership with the University of Greenwich
• Full-time: 1 years
Part-time: 2 years



BSc (Hons) Business Computing and Information Systems
In partnership with the University of Central Lancashire
• Full-time: 1 years
Part-time: 2 years



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Computing Business Management Degree Pathway



Complete a British Computing Diploma and Degree with NCC Education
Study face-to-face or online

PRE-UNIVERSITY QUALIFICATIONS

University Bridging Course
NCC Education Level 3 International Foundation Diploma for Higher Education Studies (L3IFDHES)
• Full-time: 1 year
120 credits



NCC Education Level 3 Diploma in Computing (L3DC)
• Full-time: 6 months
60 credits



Advanced Level ('A' Level) of the UK General Certificate of Education (GCE)

Other international qualifications deemed equivalent

YEAR 1 (120 credits)

NCC Education Level 4 Diploma in Computing (L4DC)
• Full-time: 1 year



NCC Education Level 4 Diploma in Computing (with Business Management) (L4DC BM)
• Full-time: 1 year



YEAR 2 (120 credits)

NCC Education Level 5 Diploma in Computing (with Business Management) (L5DC BM)
• Full-time: 1 year



YEAR 3 (120 credits)

BSc (Hons) Computing

In partnership with the University of Greenwich
• Full-time: 1 years
Part-time: 2 years



BSc (Hons) Business Computing and Information Systems

In partnership with the University of Central Lancashire
• Full-time: 1 years
Part-time: 2 years



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Short Courses

Short Courses in Data Science

Data science is the study of extracting meaningful insights from data. It is a forward-looking approach with the focus on analysing the past or current data and predicting the future outcomes with the aim of making informed decisions. Regardless of industry or size, organisations that wish to remain competitive in the age of big data need to efficiently develop and implement data science capabilities.

The Short Courses in Data Science have four levels:

- Short Course in Data Science: An Introduction
- Short Course in Data Science: Intermediate
- Short Course in Data Science: Advanced
- Short Course in Data Science: Expert

Short Course in Cyber Security

The Short Course in Cyber Security will provide participants with knowledge of the fundamental principles, underlying theory and practical skills employed in securing information and networks.

It will allow learners to assess the security risks inherent in computer networks and the technologies that can be employed to counter such risks. It covers cryptographic algorithms, including practical examples of breaking codes. As a practical course that teaches the principles of network security and cryptography, our Short Course in Cyber Security allows learners to acquire and demonstrate their practical, work ready skills in this field.

Short Course in Computer Basics

Our Short Course in Computer Basics will provide students with an introduction to the key Computer Basics that will be required in their studies. Students will learn basic skills in using word processors, spreadsheets and presentation software.

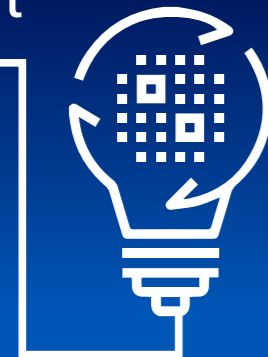
The module will focus on the Microsoft Office suite, with reference being made to Microsoft Office 2010 software throughout. However, the module has been specifically designed to allow the relevant skills to be taught regardless of the software version being used.

All material can be adapted to other versions of Microsoft Office (such as the 2007 version) and also other word processing, spreadsheet and presentation software packages; students should not be disadvantaged through the use of any particular version.

Short Course in Artificial Intelligence

The Short Course in Artificial Intelligence (AI) provides learners with the foundation and branches of Artificial Intelligence, such as search strategies, knowledge representation and reasoning techniques. The course also introduces a range of well-known techniques and applications in artificial intelligence, such as fuzzy logic machine learning, expert systems, natural language processing, and intelligent agents.

The framework highlights the navigation from beginner to expert



Knowledge deepens as you move to become a certified expert

BEGINNER
up to
80 hours

I now have a good understanding of this area and have begun to apply aspects

INTERMEDIATE
up to
80 hours

I now have a sound understanding of this area and can apply aspects with confidence

ADVANCED
up to
120 hours

I now understand this area well and can apply my knowledge to tasks competently

EXPERT
up to
120 hours

I have a deep understanding of this area and have mastery of all aspects



Digi Computing Curriculum

The Digi Award programme fully consolidates students' computational thinking, online safety, digital literacy and coding skills.

The lessons provide innovative projects, where students practice the Computing skills and techniques required for success in the modern world, further vocational or academic study.

Digi Explorers

Digi Explorers is the first computing programme for primary school students. Students are introduced to Scratch programming language.



Ages 5-7

Digi Navigators

Digi Navigators is the second stage computing programme for young learners. Students are introduced to Python programming language.



Ages 7-11

Digi Trailblazers

Digi Trailblazers is the third computing programme for Secondary school learners. Students are introduced to more advanced Scratch and Python programming lessons.



Ages 11-14

Level 2 Award in Computing (L2AC)

The NCC Education Level 2 Award in Computing is an Ofqual regulated qualification at Level 2 (the same level as all IGCSE qualifications). Students' coding skills are strengthened with more advanced Python lessons and introduction lessons in Java.



Ages 14-16



Student Testimonials



KMD Institute recommended me to enrol in the NCC Education's programme, Level 3 Diploma in Computing (L3DC), which led me to where I am now.

Thank you NCC Education for allowing me to embark on this path and a special thanks to my parents, teachers, friends and everyone who had supported me and guided me to this level.

- Wint Wah Lwin

Wint Wah Lwin was a Top 1 in the world High Achiever from KMD Institute in Myanmar. Completed Level 3 Diploma in Computing.



Embarking on a distance learning degree with NCC Education was a pivotal decision in my life. It offered me the flexibility to pursue my studies without having to relocate or put my career on hold. The affordability and convenience of the programme are unparalleled, but it was the quality of education and the support from the faculty that truly stood out.

- James Darren

*UCLan
BSc (Hons) Business Computing and Information Systems*



NCC Education qualification has truly opened doors for me and helped me to stand out.

- Fat-Hiya Nassor

Fat-Hiya was a Top Regional High Achiever for Middle East. She has completed her L3IFDHES in Emerson Education in Tanzania.



I am deeply honoured to receive a dual award in the category of global and regional achievements. I decided to pursue my cybersecurity diploma from the prestigious MET learning centre. This prestigious title will always encourage me to do my best and make my university proud of my achievements.

- Reanna Barrow

Reanna Barrow was a Top 3 in the world and Top Regional for High Achiever for Level 4 Diploma in Computing. She had her diploma in Mumbai Educational Trust. India.



Thank you NCC Education and STC Higher Education Malta for providing an excellent experience. I extend special thanks to the lecturers for their guidance, expertise, and unwavering support throughout my academic journey.

- Andrei Spiteri

Andrei Spiteri was a Top Regional High Achiever of Level 5 Diploma in Computing (L5DC) in STC Training Limited in Malta.

Centre Testimonials



We like working with NCC Education as it allows students to become employed globally. The relationship between NACIT and NCC Education has most definitely contributed to the growth of education in Malawi.

Florence Matewera
Principal of NACIT Blantyre



At ZCAS University, we do not just believe, but know that NCC Education programmes produce graduates who are not only able to think but are also able to "do" - they have the practical and academic skills to flourish their careers.

Dr. Ezekiel S. Bob Jere
Dean - School of ICT, ZCAS University



The NCC Education Level 3 International Foundation for Higher Education Studies aligns with the educational philosophy of our school. It provides our students with a seamless combination of language skills, personality skills and the opportunity of being accepted to world-renowned universities.

Yuemei Sun
Head of Centre at Nord Anglia Nantong in China



We are privileged to be part of this esteemed partnership. The driving values in our partnership is to provide world-class, high quality, innovative and career-focused education for our students.

Mr Wyatt Yap
Head of Centre at YES International College in Malaysia



Emerson Education has enjoyed a fruitful partnership with NCC Education for the past five years. NCC Education qualifications are an excellent fit with the Tanzanian job market, given the practical as well as academic skills that are taught on the programmes.

NCC Education Team provides incredible support to Accredited Partner Centres. The Team goes above and beyond to accommodate requests. We are pleased with our decision to partner with NCC Education and we look forward to a continuous fruitful partnership.

Faizan Majidhusain
General Manager, Emerson Education, Tanzania

Government and Industry Recognition

NCC Education is recognised by the following government and industry bodies:

Ofqual

NCC Education is recognised by the Office of Qualifications and Examinations Regulation (Ofqual) as an awarding body of quality British qualifications. The office regulates qualifications, examinations and assessments in England. The details of qualifications can be found within the Register of Regulated Qualifications.



QIW

NCC Education qualifications* are regulated by Qualification Wales, which ensures that these qualifications meet national standards for quality and relevance. This regulatory body oversees the accreditation, assessment, and certification processes, ensuring that NCC Education qualifications are credible, recognised, and align with educational and industry requirements in Wales.



* Please see our website to find a full list of qualifications available.

Associations and Memberships



NCC Education is an associate member of the British Council's Education UK partnership. Working with the British Council, we provide support to Accredited Partner Centres in terms of help with facilities for students to undertake exams.



NCC Education are fully ISO certified. ISO 9001 ensures we have a quality management system in place to deliver high-quality training and qualification to adults and students globally.



NCC Education is registered with the Information Commissioner's Office, No. Z9775896. The Information Commissioner's Office is the UK's independent authority set up to uphold information rights in the public interest, promoting openness by public bodies and data privacy for individuals.



The UK Skills Partnership is a collective of leading organisations in the UK skills sector, working together to offer integrated solutions in vocational skills development to international partners around the world. Contact the UK Skills Partnership today and we will connect you with partners who can deliver a joined-up solution to meet your objectives for creating sustainable productivity growth and opportunities for your workforce.



NCC Education is a member of The Federation of Awarding Bodies (FAB). FAB is the trade federation and membership organisation for vocational awarding bodies in the UK. As a member of FAB, NCC Education can ensure that the interests of our Accredited Partner Centres are represented at UK Government level.



NCC Education is a member of UK NARIC. UK NARIC is the National Agency which provides information and advice on the comparability of international qualifications from over 180 countries worldwide with those in the UK. It is the only official source of information on international qualifications to organisations recruiting from overseas.



NCC Education is a proud supporter of the Exporting is Great Campaign and is recognised as an Export Champion of this UK initiative



**IF WE CAN
YOU CAN**

Visit great.gov.uk

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Information updated JUL2024.