Technical Qualifications The road to university





Universities we work with

The following universities welcome applications from learners with City & Guilds Advanced Technical Extended Diplomas for related degree courses. Learners must meet all pre-requisite and entry requirements for individual universities and degree courses.

Click on the university names below to direct you to their website:

- Anglia Ruskin University
- Bath Spa University
- Birmingham City University
- Canterbury Christ Church University
- Cardiff Metropolitan University
- Coventry University College
- Edge Hill University
- Glyndwr Wrexham University
- Hartpury University
- Kingston University
- Liverpool Hope University
- Liverpool John Moores University
- Leeds Beckett University
- London Metropolitan University
- London South Bank University
- Nottingham Trent University
- Manchester Metropolitan University
- Oxford Brookes University
- Sheffield Hallam University

- Southampton Solent University
- <u>Ulster University</u>
- University of Bedfordshire
- University of Bolton
- University of Bournemouth
- University of Bradford
- <u>University of Brighton</u>
- <u>University of Central Lancaster</u>
- University of Chester
- University of Chichester
- University College of Art (UCA)
- University of Coventry
- <u>University of Cumbria</u>
- University of East Anglia (UEA)
- University of Gloucestershire
- University of Greenwich
- University of Huddersfield
- University of Hull
- University of Lincoln

- University of Middlesex
- <u>University of Northampton</u>
- University of Northumbria
- University of Plymouth
- <u>University of Portsmouth</u>
- University of Reading
- University of Salford
- University of Suffolk
- University of Sunderland
- <u>University of Sussex</u>
- <u>University of Ulster</u>
- University of Wales Trinity Saint David
- University of West England
- University of West London
- University of Winchester
- University of Westminster
- <u>University of Wolverhampton</u>
- University of Worcester

These additional universities will consider applications for specific degree courses for:

Land-based sector

- Aberystwyth University
- Bangor University
- Harper Adams University College
- Royal Agricultural University
- Royal Veterinary College
- Writtle University
- University of Exeter
- <u>University of Newcastle</u>
- University of Nottingham

Health & Social Care sector

- <u>University of Birmingham</u>
- University of Cardiff
- <u>University of Exeter</u>
- University of Portsmouth
- University of Southampton
- <u>University of Teesside</u>
- <u>University of York</u>



Specific sectors

Please see links to sector pages for a list of Universities that offer degrees for specific sector subjects:



Health & Social Care

Universities accepting Advanced Technical Extended Diplomas in Health and Care (3625-31) for progression to a related degree course.

View the list



Engineering

Universities accepting Advanced Technical Extended Diplomas in Engineering for progression to related degree courses.

View the list



Land-based

Universities accepting Advanced Technical Extended Diplomas in Land-based subjects for progression to related degree courses.

View the list



Digital Technologies

Universities accepting Advanced Technical Extended Diplomas in Digital Technologies for progression to a related degree course.

View the list



Construction

Universities accepting Advanced Technical Extended Diplomas in Construction in the Built Environment for progression to related degree courses.

View the list



Early Years Educator

Universities accepting City & Guilds Early Years Educator Advanced Technical Extended Diploma 3605 (1080 GLH) for related degree courses.

View the list

Technical Qualifications

Engineering



Universities we work with

Universities accepting Advanced Technical Extended Diplomas in Engineering for progression to related degree courses. Students must meet any pre-requisite entry requirements which can be found on each university's website.

Click on the university names below to direct you to their website:

- Leeds Beckett University
- Liverpool John Moores University
- Coventry University College
- Nottingham Trent University
- Sheffield Hallam University
- Glyndwr Wrexham University
- <u>Ulster University</u>
- University of Bedfordshire
- <u>University of Bournemouth</u>
- University of Bradford

- <u>University of Chichester</u>
- University of Derby
- University of Huddersfield
- University of Hull
- <u>University of Lincoln</u>
- <u>University of Middlesex</u>
- University of Newcastle (Russell)
- <u>University of Northampton</u>
- <u>University of Plymouth</u>
- University of Salford

- University of Suffolk
- University of Sunderland
- <u>University of Sussex</u>
- University of Wales Trinity Saint David
- <u>UWE and UWE Gloucester</u>
- <u>University of West London</u>
- <u>University of Wolverhampton</u>
- University of York

Please note:

Some universities will require an additional level 3 qualification in mathematics in addition to an Advanced Technical Extended Diploma in Engineering 1145-32 (720 GLH)





RECOGNITION LIST

IVQs in Catering and Hospitality (7065-8/8705-8)

City & Guilds is one of the world's leading vocational education businesses, with over 130 years of experience in designing qualifications and skills development solutions for governments and industries.

Since 1878, millions of learners have used our qualifications to enhance their skills and today millions more are studying to achieve a City & Guilds certificate to realise their potential.

We operate in over 80 countries and have developed a dedicated international portfolio which covers a wide range of subject areas, including catering and hospitality.

Our qualifications offer great progression opportunities and are widely accepted by employers around the world as the benchmark for workplace excellence.

Organisations featured in the document are only some of the many prestigious institutions and corporates that recognise the following International Vocational Qualifications (IVQs), as shown in their individual statement:

Food Preparation and Culinary Arts (7065/8705)

- Level 1 IVQ Certificate in Food Preparation and Cooking
- Level 2 IVQ Diploma in Food Preparation and Cooking (Culinary Arts)
- Level 2 IVQ Diploma in Patisserie
- Level 3 IVQ Advanced Diploma in Culinary Arts

Food and Beverage Services (7066/8706)

- Level 1 IVQ Certificate in Food and Beverage Service
- Level 2 IVQ Diploma in Food and Beverage Service
- Level 3 IVQ Advanced Diploma in Food and Beverage Service

Reception Operations and Services (7067/8707)

- Level 1 IVQ Certificate in Reception Operations and Services
- Level 2 IVQ Diploma in Reception Operations and Services
- Level 3 IVQ Advanced Diploma in Reception Operations and Services

Accommodation Operations and Services (7068/8708)

- Level 1 IVQ Certificate in Accommodation Operations and Services
- Level 2 IVQ Diploma in Accommodation Operations and Services
- Level 3 IVQ Advanced Diploma in Accommodation Operations and Services.

Key

Recognised levels (if applicable)



IVQ Certificate



IVQ Diploma



IVQ Advanced Diploma

How employers view City & Guilds international qualifications



Having a City & Guilds qualification enhances one's career prospects



City & Guilds qualifications are an excellent recruitment benchmark for the industry



City & Guilds qualifications are an excellent training solution for employers



Outstanding learners for a relevant City & Guilds qualification will be considered for a placement



Applications are welcome from City & Guilds graduates seeking work within the sector



Priority will be given to applicants with a City & Guilds qualification when recruiting

England

Office of the Qualifications and Examinations Regulator (Ofqual)

www.accreditedqualifications.org.uk

All four IVQs within the Catering and Hospitality suite (7065/6/7/8) are accredited on the National Qualifications Framework of England, Wales and Northern Ireland (NQF).

The level in the qualification title shows the NQF level that each qualification is accredited at.

The NDAQ number is the qualification accreditation number.

Accredited	CG no.	NDAQ no
qualification title		

Level 1 IVQ
Certificate in Food
Preparation and
Cooking 7065-31

7065-31 500/5761/3

Level 2 IVQ
Diploma in Food
Preparation and
Cooking (Culinary Arts)

7065-32 500/5752/2

Level 2 IVQ Diploma in Patisserie

7065-42 500/5763/7

Level 3 IVQ Advanced Diploma in Culinary Arts

7065-33 500/5759/5

Accredited qualification title	CG no.	NDAQ no.
Level 1 IVQ Certificate in Food and Beverage Service	7066-31	500/5804/6
Level 2 IVQ Diploma in Food and Beverage Service	7066-32	500/5801/0
Level 3 IVQ Advanced Diploma in Food and Beverage Service	7066-33	500/5807/1
Level 1 IVQ Certificate in Reception Operations and Services	7067-31	500/5750/9
Level 2 IVQ Diploma in Reception Operations and Services	7067-32	500/5824/1
Level 3 IVO		
Advanced Diploma in Reception Operations and Services	7067-33	500/5802/2

Accredited qualification title	CG no.	NDAQ no.
Level 1 IVQ Certificate in		
Accommodation Operations and		
Services	7068-31	500/5710/8
Level 2 IVQ Diploma in Accommodation		
Operations and Services	7068-32	500/5803/4
Level 3 IVQ Advanced Diploma in Accommodation Operations and		
Services	7068-33	500/5711/X

Ofqual is the regulator of qualifications, examinations and assessments in England and of vocational qualifications in Northern Ireland.

Ofqual approves and distributes the criteria that qualifications must meet in order to be accredited on the NQF or QCF (Qualifications and Credit Framework) and checks that qualifications and the bodies that award them meet these criteria.

Recognition list IVQs in Catering and Hospitality (7065-8/8705-8)

China

Ireland



Accreditations Council of Trinidad and Tobago (ACTT)

www.actt.org.tt

Trinidad and Tobago

OSTA

Occupational Skill Testing Authority (OSTA) Ministry of Human Resources and Social Security

www.mohrss.gov.cn









The IVOs in Catering and Hospitality (Chinese) (8705/6/7/8) have been recognised by the Occupational Skill Testing Authority of the Ministry of Human Resources and Social Security (OSTA) for joint certification.

- Food Preparation and Culinary Arts (8705)
- Food and Beverage Service (8706)
- Reception Operations and Services (8707)
- Accommodation Operations and Services (8708).

OSTA is the national vocational qualification awarding body in China.

National Qualifications Authority of Ireland

www.ngai.ie

All four IVQs within the Catering and Hospitality suite (7065/6/7/8) are aligned to levels of the National Framework of Qualifications of Ireland (NFQ).



NFQ level 5



NFQ level 4



NFQ level 3

NQAI is an agency of the Department of Education and Science and the Department of Enterprise, Trade and Employment, responsible for the establishment and management of the National Framework of Qualifications of Ireland (NFQ), including the alignment of international qualifications to the NFQ.

The Advanced Diplomas are recognised by ACTT as available for delivery in Trinidad and Tobago by City & Guilds approved centres that are also registered by ACTT.

ACTT is the governing body for quality assurance of post-secondary and tertiary education in Trinidad and Tobago, including the accreditation and recognition of local and foreign training institutions, programmes, awards and awarding bodies.

City & Guilds has been recognised by ACTT as a foreign awarding body to offer post-secondary and tertiary qualifications in Trinidad and Tobago.

Recognition list IVQs in Catering and Hospitality (7065-8/8705-8)

Zambia

Technical Education, Vocational and Entrepreneurship Training Authority (TEVETA)

www.teveta.org.zm

The IVQs in Food Preparation and Culinary Arts (7065) and the IVQs in Food and Beverage Service (7066) have been recognised by TEVETA at the following levels of the TEVET Qualifications Framework (TQF):



TQF level 4, Certificate



TQF level 3, Skills Award



TQF level 3, Skills Award

TEVETA is responsible for registering all technical, entrepreneurial and vocational training programmes offered in Zambia, the providers that offer them and the examinations these programmes lead to.

Recognition list IVQs in Catering and Hospitality (7065-8/8705-8)

United Kingdom

Institutions featured in this section are examples of universities and colleges which have recognised appropriate level(s) of the IVQs in Catering and Hospitality (7065/6/7/8) for admission to the relevant degree or degree-linked programmes, with the possibility of exemptions where applicable, as shown in each individual entry.

Levels shown indicate the levels accepted as minimum requirements.

Recognition and successful completion of the recognised level(s) do not guarantee admission and each application will be considered on an individual basis.

Applicants will need to meet all other academic and non-academic entry requirements, including the English language proficiency set by the recognising institution.

Bournemouth University

www.bournemouth.ac.uk

Students holding an Advanced Diploma in any of the four IVQs in Catering and Hospitality may be considered for a first year entry to a Bournemouth University Bachelors degree.

Each application will be judged on the merit of the student's full profile, including grades achieved during full schooling, English language capabilities, extra curricular activities and relevant employment experience.

The above IVQs will provide a suitable benchmark entry point, though successful completion will not assure that an offer is made to the candidate.

Bournemouth University is consistently ranked among the UK's top performing modern universities. The Guardian's University Guide has named the University number one new university and number one for studies in tourism for the last two years. The University has around 17,000 students, including over 1600 international students from 130 countries.

Bournemouth claims a number of innovative 'firsts' in its growing portfolio of courses, including in the area of tourism, media-related programmes and conservation. Among the new developments is the world's first fully commercial teaching hotel, a four-star establishment with public- and private-sector backing.

The University houses the National Centre for Computer Animation, whose graduates now work for large companies in the entertainment industry with movies such as Shrek, Happy Feet and Lord of the Rings.

Bournemouth boasts some of the best beaches in the UK and is less than two hours away from London.

Recognition listIVQs in Catering and
Hospitality (7065-8/8705-8)





University of Derby www.derby.ac.uk

Holders of any of the four Advanced
Diplomas will be considered for entry into year 1
of the BA (Hons) in Hospitality Management or
year 1 of the BA (Hons) International Hospitality
and Tourism Management.

The University of Derby is a modern and friendly university located in central England, on the edge of the beautiful countryside of the Peak District. There are over 20,000 students, including 1000 international students from 100 countries. In addition, over 4000 students are studying for one of the university's programmes in Botswana, Greece, Malaysia, Malawi, Sweden and Switzerland.

Derby has been awarded more work-based qualifications than any other UK university. The University has built very close links with the local industry, especially in hospitality, tourism, events and spa management and its partners include global brands such as Grosvenor Hotels, The Carnegie Club at Skibo Castle, Wella, TONI&GUY, Mandarin Oriental Spas, Tui Travel Group. Many of the University's courses have been developed with employers and are accredited by professional bodies.

The University has also been at the forefront of the adoption of new teaching and learning methods, based on experiential learning providing opportunities to engage with industry and work on live projects and case studies set by employers. Over half of the University's research activity has been ranked as 'of international excellence' and some even as 'world class'.

Derby is the only university in the UK to have won the Excellence in Training category in the National Outdoor Events Association Awards.



University of Plymouth www.plymouth.ac.uk

Holders of an Advanced Diploma in any of the four IVQs in Catering and Hospitality will normally be eligible to apply for entry to the first year of a BSc (Hons) Hospitality Management or a BSc (Hons) Cruise Management.

Students are still required to submit evidence of their English language proficiency.

The University of Plymouth is one of the UK's most prominent and dynamic universities with a vision to be known as 'the top enterprise university'. The University has over 30,000 students, including around 3000 international students from over 80 countries.

The University has a long record of high quality innovative research and was judged to have some world-leading research with civil engineering, computer science, geography and environmental science performing particularly well.

Plymouth is set to open the largest marine science and engineering school in Europe, building on Plymouth's worldwide reputation in this field.

Recognition list IVQs in Catering and Hospitality (7065-8/8705-8)

G

United Kingdom (continued)



University of Plymouth (continued)

The University is set in dramatic countryside and close to some of Britain's most beautiful beaches with excellent sailing and surfing opportunities. Plymouth is the only UK university to have its own diving and marine centre and the first university in the country to offer a degree in Cruise Management.

The Robert Gordon University

www.rgu.ac.uk

The Advanced Diploma in any of the four IVQs in Catering and Hospitality will normally be accepted for entry into either the BA (Hons) International Hospitality Management or BA (Hons) International Tourism and Hospitality Management – stage 1.

An English language qualification equivalent to IELTS 6.0 or TOEFL 550 is required. Module exemptions may be given on an individual basis.

All applications will be treated individually, and the University would wish to see some evidence of relevant work experience and/or a commitment to the industry.

The Robert Gordon University (RGU) is modern university, with around 15,000 students, including around 2000 international students from more than 70 countries. RGU was named as the best modern university in the Times Good University Guide 2010 and one of the leading UK universities for graduate employment record after Imperial College London and the University of Bath. From courses to facilities, the focus at RGU is firmly on employability.

The University has very close links with the North Sea oil and gas industries and used to call itself 'the energy university'. Following an extension of its courses into nursing, business, design and engineering, RGU is now branded as 'the professional university'.

The university has been investing heavily in new technology and launched an award-winning virtual campus with an online course in e-business for postgraduates. There is a multi-million-pound fitness and leisure complex and there are 27 sports clubs for students to join.

Recognition list
IVQs in Catering and
Hospitality (7065-8/8705-8)



University of Salford

www.salford.ac.uk

[Awaiting revised statement]

The University of Salford is a modern university, widely regarded as one of the UK's most enterprising universities. There are nearly 20,000 student including 3000 international students.

Salford offers a modern portfolio of courses, with business and health being the biggest recruiters. Salford has a high reputation for the treatment of sports injuries and launched Europe's first nursing course for deaf students. There is also a degree in traditional Chinese medicine, with an acupuncture clinic, and a BA in journalism and war studies – the only undergraduate degree in the UK to combine the two disciplines.

The University has first-class reputation for real-world teaching and ground breaking research. It has built strong links with industry and two thirds of courses offer work placements, half of them abroad.

Online degrees have been introduced and the university has also made headlines with more unusual innovations, such as degrees in business economics with gambling studies and the appointment of Britain's first Professor of Pop Music.

The University is located just one and a half miles away from Manchester and has is its mainline railway station.

Thames Valley University

www.tvu.ac.uk

Students in possession of any of the four IVQs in Catering and Hospitality would be eligible to apply for entry to the BA/HND Hospitality Management's degree programmes at level 1.

Dependent on the grades received, there could be some module exemptions given in year one of the Culinary Arts programme, but each applicant would be assessed on merit.

TVU is one of the UK's most diverse modern universities, located on the outskirts of London. The University has around 33,000 students, including international students over 120 countries.

TVU is the leading university in England for nursery, midwifery and paramedical studies and houses one of the largest healthcare faculties in Britain.

TVU is aiming to become the country's leading university for employer engagement and is working with employers such as Compaq and the Savoy Hotel Group to provide its courses. The School of Hospitality and Tourism is recognised by the Académie Culinaire de France for its culinary arts programmes, while The London College of Music, which is part of TVU, has some of the longest-established music technology courses in the country.

Recognition list IVQs in Catering and Hospitality (7065-8/8705-8)

United Kingdom (continued)



University College Birmingham (accredited college of the University of Birmingham)

www.ucb.ac.uk

Holders of an Advanced Diploma in Culinary Arts will be considered for entry into year 1 of the FdA/BA (Hons) Culinary Arts Management.

Holders of an Advanced Diploma will also be considered for year 1 entry onto other degree programmes in hospitality and food management offered by UCB.

University College Birmingham (UCB) is an accredited college of the University of Birmingham, which is internationally renowned for the quality of courses offered in the fields of the culinary arts, hair, beauty and complimentary therapies, service sector business and marketing and sport.

All of the full-time degree, foundation degree and postgraduate courses lead to qualifications awarded by the University of Birmingham with the exception of UCB's specialist BA(Hons)/FdA in Salon Management which is awarded by UCB.

UCB is home to 7500 students, including 1100 international students from over 60 countries.

Australia



Hospitality Training Authority (HTA) www.hta.org.au

Holders of a Diploma or Advanced Diploma in Food Preparation and Culinary Arts (7065) or Food and Beverage Service (7066) are eligible to apply for entry into HTA Hospitality Management Diploma or HTA Double Diplomas in Events Management.

Upon successful completion of either of the above HTA programmes, learners can claim credits towards a Bachelor degree at James Cook University, University of Queensland, Griffith University or Bond University.

Learners can claim 8 credits from HTA Hospitality Management Diploma and need to complete four semesters to receive a Bachelor degree.

Learners can claim 12 credits for the HTA Double Diploma and need to complete three semesters to receive a Bachelor degree.

The Hospitality Training Association Inc (HTA) is one of the most respected and successful training providers and employers in Australia and has assisted thousands of young people around the world to establish careers in hospitality and tourism.

HTA employs over 500 apprentice cooks and bakers who work for more than 250 organisations ranging from catering facilities, taverns, clubs, hotels and cafes, to five star establishments.

The association brings together the combined experience and knowledge of the five major associations that are the driving force behind the tourism and hospitality industries in Queensland, Australia.

Recognition list IVQs in Catering and Hospitality (7065-8/8705-8)



China, Macau



Macau Institute of Management www.mma.org.mo

Holders of an Advanced Diploma wishing to pursue further study with the Macau Institute of Management in the Bachelor of Business Administration programme (Chinese BBA) will be given a 40% block exemption.

Further exemptions may be granted, and all applications will be dealt with on an individual basis.

Macau Institute of Management (MIM) is the academic arm of the Macau Management Association, a registered and recognised higher education institution in Macau.

Established in 1988, the Institute has been playing a key role in the training of management executives in Macau. MIM offers a wide range of academic programmes, leading to qualifications recognised by the Macau SAR Government.

New Zealand



Wellington Institute of Technology www.weltec.ac.nz

Holders of any of the four Diplomas or Advanced Diplomas in Catering and Hospitality are eligible to apply for entry into the level 5 Diploma in Hospitality Operations Supervision.

City & Guilds graduates who hold one of the above IVQs and have also completed a secondary school leaving qualification in their own country are eligible to apply for entry into the Bachelor of Hospitality programmes (Level 7) with exemptions.

The Wellington Institute of Technology (WelTec) has over 100 years of experience in providing applied tertiary education.

WelTec graduates are extremely sought after and many of them secure employment even before the completion of their studies.

WelTec's corporate connections include major international brands such as Intercontinental Hotels, Millennium & Copthorne Hotels, the Accor Hotel Group, D&D Restaurants and Gordon Ramsay Incorporated.

United States



America's Career University®

Johnson & Wales University www.jwu.edu

Holders of an Advanced Diploma in any of the four IVQs in Catering and Hospitality will normally be eligible to apply for entry into the Bachelor of Science degree programmes in Hospitality and Culinary Arts majors at Johnson & Wales University (JWU).

The Advanced Diploma units will be reviewed on an individual basis for students who apply to JWU, and transfer credits (exemptions) toward completion of Bachelor degree subjects may be granted for units completed in the Advanced Diploma program which are similar in content, level an duration to those in the intended JWU major.

Applications from holders of the appropriate certificates will normally be considered for admission, provided that all other academic and non-academic requirements, including English language proficiency, are met.

Recognition list IVQs in Catering and Hospitality (7065-8/8705-8)



United States (continued)

Johnson & Wales University (continued)

Johnson & Wales University (JWU) is widely recognised as 'America's Career University'. The University's specialised, career-focused programmes in business, hospitality, culinary arts, technology and education combine academics and practical skills with relevant work experiences and community service.

There are four distinct campuses in Providence, North Miami, Denver and Charlotte.

JWU is home to a diverse community of more than 16,000 students from 89 countries. Scholarships are available to international students.

Recognition list IVQs in Catering and Hospitality (7065-8/8705-8)

INDUSTRY RECOGNITIONS

Organisations featured in this section are examples of leading corporates and employer associations/groups which have recognised the IVQs in Catering and Hospitality (7065/6/7/8; 8705/6/7/8) for their quality and relevance to the industry.

How employers view City & Guilds international qualifications



Having a City & Guilds qualification enhances one's career prospects



City & Guilds qualifications are an excellent recruitment benchmark for the industry



City & Guilds qualifications are an excellent training solution for employers



Outstanding learners for a relevant City & Guilds qualification will be considered for a placement



Applications are welcome from City & Guilds graduates seeking work within the sector



Priority will be given to applicants with a City & Guilds qualification when recruiting

GMN Human Rent Europe Group

www.gmnetwork.co.hu







Established in 1992, Global Manning Network Human Rent Europe Group (GMN) operates as a selection and recruitment company for a large international clientele in the hotel and hospitality industry. The company is located in Hungary and has representatives in Slovakia, Czech Republic and Romania.

Main areas of recruitment include

- Local outsourcing of casual workforce (dining room staff, bar and housekeeping personnel) for 3-5 stars major international and Hungarian hotels in Budapest. Clients include Corinthia, Four Seasons, Intercontinental, Marriott, Novotel, Ramada, Radisson and Sofitel
- Cruise ship personnel: GMN is an official hiring partner for eight major cruise lines including Carnival Cruise Line, the largest cruise operator in the world, Royal Caribbean International, Celebrity Cruises, Disney Cruise Line and the six-star rated Crystal Cruises

- Job opportunities in 3-4 stars hotels and restaturants in England, Wales, Scotland and Cyprus
- · Study opportunities in Australia
- · Overseas hotel employment.

GMN also outsources personnel to McDonald's, Burger King, KFC and Pizza Hut in the fast food service sector.

Recognition list IVQs in Catering and Hospitality (7065-8/8705-8)

INDUSTRY RECOGNITIONS



Langham Hotels International

www.langhamhotels.com



Legacy Hotel Group Windhoek Country Club Resort and Casino www.legacyhotels.co.za

HOTEL AND ENTERTAINMENT CENTRE

Legacy Hotel Group Swakopmund Hotel and Entertainment Centre

www.legacyhotels.co.za



Langham Hotels International has recognised the IVQs in Food and Beverage Service (7066) and the IVQs in Accommodation Operations and Services (7068)

Langham has a legendary hotel heritage dating back to 1865 when The Langham in London originally opened as Europe's first Grand Hotel. For over 140 years, this flagship hotel has been at the forefront of sophisticated and gracious hospitality. Today, all Langham Hotels worldwide inherit the same philosophy that reflects elegance in design, innovation in hospitality, genuine service and captivation of the senses, creating a truly unique hotel experience.

The group features two distinctive brands – The Langham and Langham Place. Currently 15 hotels, including affiliates, are open or in the pipeline across four continents. The Langham is where guests can enjoy service with poise and be enchanted by innovation and traditions while Langham Place, the fun sibling of The Langham, is about living the 21st century through design, technology and attitude.























Recognition list IVQs in Catering and Hospitality (7065-8/8705-8)

The Windhoek Country Club Resort is a luxurious four-star hotel situated on the outskirts of Windhoek, capital of Namibia, bordering on a championship 18-hole golf course.

The resort is part of the Legacy Group which is known for its collection of exclusive and luxury hotels, resorts, lodges, golf, executive suites and residential estates. It has a unique desert setting and occupies a premier position in the Namibian tourism and conference industry.

Employees at the Windhoek Country Club undergo training to achieve the IVQs in Catering and Hospitality.

Swakopmund Hotel and Entertainment Centre is Namibia's premier beach resort located on the Atlantic coast of north western Namibia, surrounded by the Namib Desert and the Atlantic Ocean. The four-star resort is a Legacy Group Hotel which is known for its collection of exclusive and luxury hotels, resorts, lodges, golf, executive suites and residential estates.

Swakopmund, also known as the 'doorway to the Skeleton Coast', was founded in 1892 and is an excellently preserved example of German colonial architecture. It is one of the few places anywhere outside of Europe where a sizable minority of the population speaks German and has German roots. Attractions in the area include the Rossmund Desert Golf Course which is one of only five allgrass desert golf courses in the world.

Employees at the Swakopmund Hotel undergo training to achieve the IVQs in Catering and Hospitality.

INDUSTRY RECOGNITIONS



Sandals Resort International

www.sandals.com

Slovak Association of Hotels and Restaurants

www.zhrsr.sk

South African Chefs Association (SACA)

www.saca.co.za



diving.







Sandals Beaches and Resorts are a collection

Caribbean's best beaches including Jamaica,

resorts offer an astounding array of land, the

Antigua, St Lucia, the Bahamas and Cuba. The

Caribbean's most comprehensive watersports

programme, including unlimited golf and scuba

Sandals has earned virtually every award of note

from hospitality and travel organisations to

World's Best for over a decade

consumer and trade magazines, including the

of 13 of the most romantic resorts on the













The Association recommends City & Guilds graduates for employment with its members

The Slovak Hotel and Restaurants Association was established in 1993 as a non-profit, nonpolitical, membership organisation for hotels, restaurants, employers, vocational schools and educational institutions from the catering and hospitality sectors.

Its members include Kempinski Hotels, Europe's oldest luxury hotel group, which operates hotels in Europe, the Middle East, Africa and Asia.













The South African Chefs Association (SACA) is recognised as the authority on food in South Africa. With 4500 members, SACA represents the country's finest chefs, culinarians, restaurateurs, educators and learners.

The Association also plays an integral role in the training and continuous improvement of standards in the hospitality industry.

The current patrons of SACA are Fedics, Southern Sun, Tiger Brands, McCain Foods and Rainbow Food Solutions.

Recognition list IVQs in Catering and Hospitality (7065-8/8705-8)

EUROPASS



Europass Certificate Supplement

www.cityandguilds.com/europass www.uknec.org.uk europass.cedefop.eu.int







Each level of the Catering and Hospitality IVQs (7065/6/7/8; 8705/6/7/8) is supported by a Europass Certificate Supplement.

Recognition list
IVQs in Catering and
Hospitality (7065-8/8705-8)

14

The Certificate Supplement helps to ensure that qualifications are easily understood across national systems and makes it easier for learners to find employment or training opportunities beyond the borders of their own country.

It provides details on the skills that candidates are required to demonstrate in order to achieve a City & Guilds certificate, helps learners to prepare for job interviews and allows employers to choose the best candidate to work for their organisation.

City & Guilds was the first UK awarding body to launch the Europass Certificate Supplement and still the only one offering it across its qualification portfolio.

Every effort has been made to ensure that the information contained in this publication is true and correct at time of going to press. However, City & Guilds' products and services are subject to continuous development and improvement and the right is reserved to change products and services from time to time. City & Guilds cannot accept responsibility for any loss or damage arising from the use of information in this publication. ©2010 The City and Guilds of London Institute. All rights reserved. City & Guilds is a trademark of the City and Guilds of London Institute. City & Guilds is a registered charity (charity number 312832) established to promote education and training. City & Guilds Approved Centre No. 970920 Tel: 4008287886 www.cityandguilds-china.com

RECOGNITION LIST

City & Guilds is a leading vocational education organisation, with over 135 years of experience in providing skills solutions for future career progression.

We work with employers and training providers in 80 countries to meet the needs of today's industries and we are proud that our offer is often regarded as the benchmark for workplace excellence.

Since 1878, millions of learners have used a City & Guilds qualification as a stepping stone to a new job. For many, our qualifications also lay the foundation for future learning and development including progression into higher education or towards achieving a professional certification.

The recognition list highlights some of these opportunities in the engineering sector. We hope these examples will inspire individuals around the world to continue learning new skills and help them transform their lives.

GOVERNMENT p5

HIGHER EDUCATION p11

PROFESSIONAL REGISTRATION p25

EUROPASS p29

INTRODUCTION

Organisations featured in this document are examples of institutions that recognise the following qualifications, as shown in their individual statement:

- Engineering (2850)
- Telecommunication Systems (2730)
- Higher level engineering qualifications:
- Level 4 Diplomas in Engineering (9209)
- Level 5 Advanced Technician Diplomas in Engineering (9209)
- Level 6 Graduate Diplomas in Engineering (9210)
- Level 7 Post Graduate Diplomas in Engineering (9210)

Keys



Certificate (2850)



Certificate (2850)



Diploma (2850)



Diploma (2850)



Certificate (2730)



Diploma (2730)



Advanced Technician Diploma (2730)



Diploma (9209)



Advanced Technician Diploma (9209)



Graduate Diploma (9210)



Post Graduate Diploma (9210)

Engineering

R V SAMITH RAJAPAKSHA WINNER INTERNATIONAL LEARNER OF THE YEAR LION AWARD 2014

Samith completed a Level 2 IVQ Technician Diploma in Telecommunication Systems before joining Sri Lanka Telecom, as a trainee. A two-hour commute from a remote village in Sri Lanka never discouraged him from attending his training. To fund his course, he worked several part-time jobs which included farming in the paddy fields with his father.

His work, both at the training centre and then at Sri Lanka Telecom, has always been at a high standard and he progressed rapidly. Upon joining the company, he was soon allowed to perform tasks that were normally reserved for advanced technicians.

Samith is passionate about teaching others what he knows. While completing his studies, he produced a basic handbook for telecom technicians and gave it to his classmates to help them prepare for their exams. Today, he delivers lectures to students at the training centre where he obtained his City & Guilds qualification.

Samith's story is a shining example of how learning skills can help to transform lives. And transforming lives is what City & Guilds is about.



INTRODUCTION

KEYS EXPLAINED

Keys



Certificate



Certificate







Certificate



Diploma



Advanced Technician



Diploma



Advanced Technician



Graduate Diploma

Engineering (2850)



Level 1 Certificate in Engineering (2850-80)



Level 2 Certificate in Engineering

- Manufacturing Technology (2850-81)
- Maintenance Technology (2850-82)
- Fabrication and Welding Technology (2850-83)
- Electrical and Electronics Technology (2850-84)



Level 2 Diploma in Engineering

- Manufacturing Technology (2850-51)
- Maintenance Technology (2850-52)
- Fabrication and Welding Technology (2850-53)
- Electrical and Electronics Technology (2850-54)



Level 3 Diploma in Engineering

- Welding (2850-85)
- Fabrication (2850-86)
- Fabrication and Welding (2850-87)
- Maintenance, Installation and Commissioning (2850-88)
- Mechanical Manufacturing Engineering (2850-89)
- Electrical and Electronic Engineering (2850-90)

Telecommunication Systems (2730)



Level 2 Certificate in Telecommunication Systems (2730-12)



Level 3 Diploma in Telecommunication Systems (2730-13)



Level 5 Advanced Technician Diploma in Telecommunication Systems (2730-03)

Engineering (9209)



Level 4 Diploma

- Mechanical Engineering (9209-01)
- Electrical and Electronic Engineering (9209-02)
- Civil Engineering (9209-03)



Level 5 Advanced Technician Diploma

- Mechanical Engineering (9209-11)
- Electrical and Electronic Engineering (9209-12)
- Civil Engineering (9209-13)

Engineering (9210)



Level 6 Graduate Diploma

- Mechanical Engineering (9210-01)
- Civil Engineering (9210-01)
- Electrical Engineering (9210-01)
- Electronic and Telecommunication Engineering (9210-01)
- Information Technology (9210-01)



- Mechanical Engineering (9210-02)
- Civil Engineering (9210-02)
- Electrical Engineering (9210-02)
- Electronic and Telecommunication (9210-02)Engineering
- Information Technology (9210-02)

This section outlines how the international engineering qualifications are recognised within national qualifications frameworks or accepted by government agencies and other regulatory authorities.



ENGINEERING

England

The Office of the Qualifications and Examinations Regulation (Ofqual)

register.ofqual.gov.uk/

The engineering qualifications (2850) are accredited on the Qualifications and Credit Framework (QCF).

The level in the qualification title shows the QCF level that each qualification is accredited at.

The qualification number is the qualification accreditation number (*).

Ofqual regulates qualifications, examinations and assessments in England and vocational qualifications in Northern Ireland.

Ofqual sets the standards of qualifications and ensures that these standards are delivered. Ofqual also checks that bodies that award qualifications meet regulatory requirements.

Accredited qualification title	CG no.	Qual. no.*
1		

Level 1 Certificate in Engineering 2850-80 600/0879/9

2	
	Level 2 Certificate in Engineering

 Manufacturing Technology 	2850-81	600/0880/5
- Maintenance Technology	2850-82	600/0880/5
 Fabrication and Welding Technology 	2850-83	600/0880/5
- Flectrical and		

Electronics Technology 2850-84 600/0880/5

Level 2 Diploma in Engineerin	g
-------------------------------	---

- Electrical and Electronics Technology	2850-54	600/0881/7
 Fabrication and Welding Technology 	2850-53	600/0881/7
 Maintenance Technology 	2850-52	600/0881/7
 Manufacturing Technology 	2850-51	600/0881/7

Accredited qualification title	CG no.	Qual. no.*
Level 3 Diplom	a in Enginee	ering

Level 3 Diploma	in Engineeri	ng
- Welding	2850-85	600/0882/9
- Fabrication	2850-86	600/0882/9
- Fabrication and Welding	2850-87	600/0882/9
- Maintenance, Installation and Commissioning	2850-88	600/0882/9
- Mechanical Manufacturing Engineering	2850-89	600/0882/9
- Electrical and Electronic		

Engineering

2850-90

600/0882/9

Post Graduate Diploma

Engineering

Keys

Certificate

Certificate

Diploma

Diploma

Certificate

Diploma

Diploma

Advanced Technician

Advanced Technician Diploma

Graduate Diploma

HIGHER LEVEL ENGINEERING

The Office of the Qualifications and Examinations Regulation (Ofqual)

register.ofqual.gov.uk/

The engineering qualifications at levels 4 and 5 (9209) are accredited on the National Qualifications Framework of England, Wales and Northern Ireland (NQF).

The level in the qualification title shows the NQF level that each qualification is accredited at.

The qualification number is the qualification accreditation number (*).

The engineering qualifications at levels 6 an 7 (9210) have been developed using the NQF level descriptors.

Ofqual regulates qualifications, examinations and assessments in England and vocational qualifications in Northern Ireland.

Ofqual sets the standards of qualifications and ensures that these standards are delivered. Ofqual also checks that bodies that award qualifications meet regulatory requirements.

Qualification title	CG no.	Qual. no.*
Level 4 Diploma	a	
Mechanical EngineeringElectrical and Electronic	9209-01	601/5555/3
Engineering - Civil Engineering	9209-02 9209-03	601/5556/5 601/5535/8
Level 5 Advanced Technician Diploma		
Mechanical EngineeringElectrical and	9209-11	601/5553/X
Electronic Engineering - Civil Engineering	9209-12 9209-13	601/5554/1 601/5534/6

Qualification title	CG no.	Comparable level (NQF)
16		
Level 6 Graduate	Diploma	
- Civil Engineering	9210-01	Level 6
- Electrical Engineering	9210-01	Level 6
- Electronic and Telecommunication Engineering	9210-01	
-Information Technology	9210-01	Level 6
- Mechanical Engineering	9210-01	Level 6
7		
Level 7 Post Grad		
- Civil Engineering	9210-02	20.0.7
- Electrical Engineering	9210-02	Level 7
- Electronic and Telecommunication Engineering	9210-02	Level 7
Information Technology	9210-02	Level 7
- Mechanical Engineering	9210-02	Lovol 7

Keys





Certificate



Diploma



Diploma



Certificate





Advanced Technician Diploma



Diploma



Advanced Technician



Graduate Diploma



Post Graduate Diploma

TELECOMMUNICATION SYSTEMS

England

The Office of the Qualifications and Examinations Regulation (Ofqual)

register.ofqual.gov.uk/

The Telecommunication Systems qualifications at levels 2 and 3 (2730) are accredited on the National Qualifications Framework of England, Wales and Northern Ireland (NQF).

The level in the qualification title shows the NQF level that each qualification is accredited at.

The qualification number is the qualification accreditation number (*).

Accredited CG no. Qual. no.* qualification title

Level 2 Certificate in Telecommunication Systems

Ouglification title

2730-12 601/1051/X

Level 3 Diploma in
Telecommunication
Systems 2730-13 601/0540/9

Ofqual regulates qualifications, examinations and assessments in England and vocational qualifications in Northern Ireland.

Ofqual sets the standards of qualifications and ensures that these standards are delivered. Ofqual also checks that bodies that award qualifications meet regulatory requirements.

Certificate Diploma

Certificate

Certificate







Keys





Post Graduate Diploma

UK's National Recognition Information Centre (UK NARIC)

www.naric.org.uk

The Advanced Technician Diploma in Telecommunication Systems (2730-03) has been mapped by UK NARIC to level 5 of the National Qualifications Framework of England, Wales and Northern Ireland (NQF).

This comparability can be used to infer progression within the UK education system.

Qualification title	CG no.	level (NQF)
Advanced Technician Diploma in		
Telecommunication		

Systems 2730-03 Level 5

UK NARIC is the UK's National Recognition Information Centre and National Reference Point for Vocational Qualifications (UK NRP), the official source of information on the comparability of international qualifications to those available in the UK (both academic and vocational).

Telecommunication

Trinidad and Tobago

The Accreditation Council of Trinidad and Tobago (ACTT)

www.actt.org.tt

Qualifications listed in this entry (please refer to the middle column) are available for delivery in Trinidad and Tobago by City & Guilds approved centres which are registered with ACTT.

Delivery of individual programmes is subject to ACTT approval..

ACTT is the governing body for quality assurance of post-secondary and tertiary education in Trinidad and Tobago, including the accreditation and recognition of local and foreign training institutions, programmes, awards and awarding bodies.

City & Guilds has been recognised by ACTT as a foreign awarding body to offer post-secondary and tertiary qualifications in Trinidad and Tobago.



Level 3 Diploma in Engineering

- Welding (2850-85)
- Fabrication (2850-86)
- Fabrication and Welding (2850-87)
- Maintenance, Installation and Commissioning (2850-88)
- Mechanical Manufacturing Engineering (2850-89)
- Electrical and Electronic Engineering (2850-90)

Level 4 Diploma

- Mechanical Engineering (9210-01)
- Electrical and Electronic Engineering (9210-02)
- Civil Engineering (9210-03)

Level 5 Advanced Technician Diploma

- Mechanical Engineering (9210-11)
- Electrical and Electronic Engineering (9210-12)
- Civil Engineering (9210-13)

Level 3 Diploma in Telecommunication Systems (2730-13)

Level 5 Advanced Technician Diploma (2730-03)



Zambia

Technical Education, Vocational and Entrepreneurship Training Authority (TEVETA)

www.teveta.org.zm

Qualifications listed in this entry have been recognised by TEVETA within the TEVET Qualifications Framework (TQF).

TEVETA is responsible for registering all technical, entrepreneurial and vocational training programmes offered in the country, the providers that offer them and the examinations these programmes lead to.

Qualification title	CG no.	TQF leve
Level 1 Certifica	ate in	
Engineering (2850-80)	2850-80	Level 3

Level 2 Certificate in Engineering

 Manufacturing Technology 	2850-81	Level 4
- Maintenance Technology	2850-82	Level 4
 Fabrication and Welding Technology 	2850-83	Level 4
 Electrical and Electronics Technology 	2850-84	Level 4

Level 3 Diploma in Engineering

Level 3 Diploma in Engineering			
- Welding	2850-85	Level 4	
- Fabrication	2850-86	Level 4	
 Fabrication and Welding 	2850-87	Level 4	
 Maintenance, Installation and Commissioning 	2850-88	Level 4	
 Mechanical Manufacturing Engineering 	2850-89	Level 4	
 Electrical and Electronic Engineering 	2850-90	Level 4	

Qualification title	CG no.	TQF level
Advanced Fechnician Diploma in Telecommunication		
Systems	2730-03	Level 4

Keys		
П		







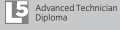
















Institutions featured in this section are examples of universities and colleges which have recognised appropriate level(s) of the Engineering or Telecommunication Systems qualifications for admission to the relevant degree or degree linked programmes. Possible exemptions, where these may apply, are shown in each individual entry.

Levels shown indicate the levels accepted as minimum requirements.

Recognition and successful completion of the recognised level(s) do not guarantee admission and each application will be considered on an individual basis.

Applicants will be required to meet all other academic and non-academic entry requirements, including the English language proficiency, set by the recognising institution.



TELECOMMUNICATION SYSTEMS

United Kingdom



University of Abertay Dundee

www.abertay.ac.uk

Holders of an Advanced Technician
Diploma will normally be considered for entry to
year 1 of the BSc (Hons) Computing programme.

Abertay is one of Scotland's leading universities and one of the top ten modern UK universities. It was the first university in the world to offer a degree in computer games and in ethical hacking and is still a leader in the field. The University has strong links with industrial partners from across the broadcast, interactive and wider digital media sectors including the BBC, Sony Entertainment Europe, Microsoft and Disney Interactive.

The University has almost 5,000 students from 60 countries, 17 percent of whom come from outside Europe including India, China, Malaysia, Thailand and Pakistan. Abertay is one of the largest providers of UK degrees in Malaysia.

Abertay is located in Scotland's sunniest city and offers an affordable lifestyle.

Anglia Ruskin University www.anglia.ac.uk

Holders of an Advanced Technician
Diploma will normally be considered for entry to
the first year of relevant undergraduate courses
offered by the Department of Design and
Electronics.

Anglia Ruskin University is modern university, one of the largest universities in the East of England and one of the most socially inclusive in the UK.

There are over 30,000 students including around 5,000 international students. The University has an extensive network of contacts with institutions throughout the world, delivering courses in countries as far as Malaysia and Trinidad

The University works with leading employers to designs its courses which have a strong vocational focus. Its partners include Barclays Bank and some of the UK's largest retail opticians (eg Specsavers, Boots and Vision Express) who all play a part in the planning process of the courses.

Anglia Ruskin also offers an Employer Mentoring Scheme which matches second year undergraduates with a mentor from their chosen career field to help students' transition into the world of world upon graduation.

Bournemouth University

www.bournemouth.ac.uk

Students holding an Advanced Technician Diploma may be considered for entry to the second year of a Bournemouth University Bachelors degree, provided that evidence is submitted that they have already studied the subjects that they would have covered within the first year of this Bachelors degree.

Bournemouth University is recognised as one of the most innovative universities in the UK. The University has around 17,000 students, including around 2,000 international students from over 100 countries.

The University is home to the National Centre for Computer Animation (NCCA) and has achieved numerous awards for its contribution to world-leading excellence and pioneering development in computer animation. Over 100 graduates have been involved in creating animated films which have been nominated for the Visual Effects and Animation Oscars including the Life of Pi, The Hobbit, Snow White and the Huntsman, Les Miserables and Skyfall.

Bournemouth boasts some of the best beaches in the UK and is less than two hours away from London.

Keys

Certificat

Certificate

2 Diploma

S Diploma

2 Certificat

3 Diploma

Advanced Technicial Diploma

4 Diploma

Advanced Technicia

Graduate Diploma

Post Graduate Diplor

Telecommunication Systems

TELECOMMUNICATION SYSTEMS

United Kingdom (continued)



Durham University

www.dur.ac.uk

The University welcomes applications from holders of an Advanced Technician Diploma.

All such applicants will be treated on an individual basis, and considered on the merit. not only for entry itself, but also for any form of accreditation of prior learning or Advanced Standing which might be appropriate.

All Engineering programmes require evidence of performance in Maths to the equivalent of at least grade B at A level.

Durham University is one of the UK top universities and the third oldest in England, after Cambridge and Oxford. There are around 17,000 students, including over 3,000 international students from more than 150 countries.

Durham is consistently ranked amongst the leading universities in the world and recognised for having world-class research in every single area of assessment across the sciences, social sciences and humanities.

The city is picturesque and students who secure a place at the University live and study in the midst of a world heritage site. University College, also known as the 'Castle', was founded in 1832 and is the oldest university building in the world.

Edinburgh Napier University

www.napier.ac.uk

The Advanced Technician Diploma will permit entry to year 3 of the BEng Electronic and Communication Engineering.

This will allow a degree to be obtained after one year of study and an honours degree after two.

Edinburgh Napier is one of Scotland's leading modern universities with a distinctly international flavour. There are around 17,000 students at the University, including over 4,000 international students from 109 countries Edinburgh Napier has another 4.000 students studying on programmes delivered with partner institutions in China, Hong Kong, India and Singapore.

The University's academic outlook is largely vocational, offering a range of flexible study methods and entry routes. In the 2015 Guardian University League Tables, Edinburgh Napier University is ranked as the top UK Modern University and the top Scottish Modern University for studying General Engineering and the top UK Modern University for studying Civil Engineering.

UNIVERSITY OF Hull

University of Hull

www.hull.ac.uk

The University welcomes applications from holders of an Advanced Technician Diploma. All such applicants will be treated on an individual basis. All BEng programmes require evidence of performance in Maths to the equivalent of at least grade C at A level.

Holders of an Advanced Technician Diploma will normally be eligible to apply for entry to the second year of a three-year BEng degree in Electronic Engineering.

Consideration will also be given for entry to the second year in all other programmes.

The University of Hull is a traditional, medium size university, with a reputation for friendliness.

There are around 20,000 students, including 2.000 international students from over 100 countries.

Students appreciate the modest cost of living and ready availability of accommodation, as well as the quality of courses.

Keys















dvanced Technician





Advanced Technician





13.higher education.03

TELECOMMUNICATION SYSTEMS

United Kingdom (continued)



Northumbria University

www.northumbria.ac.uk

Holders of the Advanced Technician Diploma will be considered for entry to

- level 6 (final year) of the BEng(Hons) Mobile Communications Engineering degree programme or
- level 5 (year 2) BEng(Hons) Electrical and Electronic Engineering degree programme.

Northumbria is a research-rich, business-focused, professional university with a global reputation for academic excellence. It is based in the heart of Newcastle upon Tyne, which is regularly voted the best place in the UK for students. There are around 33,500 students, including more than 7,000 international students, from 136 countries.

The University has state-of-the-art teaching, research and sports facilities. General engineering, architecture and the built environment are among the highest scoring areas of research, judged as being 'world-leading' or 'internationally excellent'.

Famous alumni include Sir Jonathan Ive, the designer of the iMac, iPod, iPhone and iPad and Rob Law MBE, designer of the children's Trunki cases which sell in more than 60 countries.

Northumbria is top ten in the UK for the number of graduates entering professional employment and nine out of ten graduates are working or studying six months after graduation.

Northumbria works with more than 560 employers, including major corporates such as Nike, IBM, Nissan, Proctor & Gamble and the BBC, and over 60 professional bodies sponsor or accredit the University's programmes.

Keys



Certificate

2 Diploma

S Diploma

2 Certificat

3 Diploma

Advanced Techniciar Diploma

4 Diploma

Advanced Technician Diploma

Graduate Diploma

Post Graduate Diplom

Telecommunicatior Systems

TELECOMMUNICATION SYSTEMS

United Kingdom (continued)

Sheffield Hallam University

Sheffield Hallam University

www.shu.ac.uk

Holders of an Advanced Technician
Diploma in Applied Telecommunication Systems
(including Advanced Mathematics 1) are eligible
to apply for level 6 BEng Telecommunication and
Electronic Engineering.

Sheffield Hallam has been voted as the best modern university in the north of the England (The Times and Sunday Times, 2015). With over 34,000 students from more than 100 countries, the University is a vibrant and diverse study destination.

Courses are designed in consultation with partners in business, industry and the public sector, including links with around 65 professional bodies and many of the world's leading brands including Sony, BP, Cisco, SAP and Microsoft.

Over the past years, more than £100 million has been invested into new facilities including international standard sports pitches, new lecture theatres and new research facilities.

The city of Sheffield has been named as one of the safest, greenest and happiest places to live in the UK. It also has a much lower cost of living than other major UK cities.



TELECOMMUNICATION SYSTEMS

United Kingdom (continued)



Keys

Certificate

Certificate

2 Diploma

Diploma

2 Certificate

3 Diploma

Advanced Technicial Diploma

4 Diplom

Advanced Technician Diploma

Graduate Diploma

Post Graduate Diploma

Telecommunication

16.higher education.06

University of Westminster

www.westminster.ac.uk

Applicants who are awarded an Advanced Technician Diploma in Applied Telecommunication Systems will be considered for entry to Level 5 (Year Two) of the following courses in the School of Electronics and Computer Science:

- BSc (Hons) Electronic Engineering
- BSc (Hons) Computer Systems Engineering
- BSc (Hons) Computer Networks and Communications
- BSc (Hons) Computer Networks Security.

This is subject to the following criteria:

- An applicant must successfully complete and pass all modules on the Advanced Technician Diploma in Applied Telecommunication Systems with at least a grade C (credit) or above
- An applicant must successfully complete and pass the 'Software Engineering' unit and the 'Advanced Maths 2' unit at C (Credit) or above
- The offer of a Level 5 place is subject to the applicant achieving at least an IELTS score of 6.0 or an equivalent English qualification
- An applicant for the Course will be considered for admission provided that all other academic and non-academic requirements are met.

The University of Westminster is modern university, located in the heart of London, with around 24,000 students, including 5,000 international students from over 150 countries.

The University is one of the top 15 most popular UK universities for international students and enjoys a global reputation for the quality of courses, research and teaching.

Westminster offers one of the largest international scholarships scheme in the UK and delivers courses in a number of countries outside the UK including Sri Lanka and Uzbekistan.

TELECOMMUNICATION SYSTEMS

Jamaica Sri Lanka

University of Technology, Jamaica

www.utechjamaica.edu.jm

The University welcomes applications from holders of an Advanced Technician Diploma.

Each student will be assessed on an individual basis and given credit for equivalent work completed.

The University of Technology, Jamaica (UTech) is the second largest university in Jamaica, offering over 100 programmes to 11,000 students.

Colombo International Nautical & Engineering College (CINEC)

www.cinec.edu

The Advanced Technician Diploma will be accepted as entry qualification for admission to the second year of the Bachelor of Engineering (OBIF) programme.

Colombo International Nautical & Engineering College (CINEC) is Sri Lanka's largest private higher education institution offering over 175 training programmes to 14,000 students.

The Maleba campus of CINEC manages the Bachelor of Engineering (OBIF) programme of the University of South Australia (UniSA).

Students study the first years of the four-year programme at CINEC and transfer to UniSA for the next two years. Each programme consists of two semesters per year of study and the duration of the semesters is of such that the four semesters can be completed within 18 months, saving students time and money.

UniSA is one of the largest, fastest growing and innovative universities in Australia. The University is part of the influential Australian Technology Network (ATN), an alliance of five prominent universities from each mainland state, and is ranked among the top 200 universities in the world.

Keys



Certificat



Certificate



Diploma



Diploma



Certificate



Diploma



Advanced Technician Diploma



Diploma



Advanced Technician Diploma



Graduate Diploma



Post Graduate Diploma

Telecommunication Systems

MECHANICAL ENGINEERING

United Kingdom



University of Derby

www.derby.ac.uk

Students holding a Level 4 Diploma in Mechanical Engineering may be considered for entry to the second year of the BEng (Hons) Mechanical Engineering or the BEng (Hons) Mechanical and Manufacturing Engineering, provided that evidence is submitted that they have already studied the subjects that they would have covered within the first year of this degree.

This will be evidenced by a balanced profile of mechanical/manufacturing engineering, applied analytical methods, engineering design and workshop technology, underlying mathematics and principles, and laboratory skills.

Students holding a Level 5 Advanced Technician Diploma in Mechanical Engineering may be considered for entry to the third year of the BEng (Hons) Mechanical Engineering or the BEng (Hons) Mechanical and Manufacturing Engineering, provided that evidence is submitted that they have studied the subjects that they would have covered within the first two years of this degree and achieved the appropriate classification.

This will be evidenced by a balanced profile of mechanical/manufacturing engineering, advanced applied analytical methods, engineering design modelling, thermodynamics/industrial control systems, structural analysis/design for manufacture and laboratory skills.

Students who complete the BEng(Hons) Mechanical Engineering programme and have studied with the University for a minimum of two full years will be eligible to apply for the Incorporated Engineer (IEng) status from the Institution of Mechanical Engineers (IMechE).

The BEng(Hons) Mechanical and Manufacturing Engineering is new for September 2014 and is undergoing accreditation by the Institution of Mechanical Engineers (IMechE).

The University of Derby is a modern and friendly university located in central England, on the edge of the beautiful countryside of the Peak District.

There are over 20,000 students, including 1,700 international students from 120 countries. The university also has partnerships with colleges and universities in Europe, USA, Africa, Middle Fast and Asia

Derby is ranked among the top modern UK universities for student support and faith provision, lecture quality, learning technology and student employability. It also features in the top 50 in the 2015 Guardian University League Table.

Derby has awarded more work-based qualifications than any other UK university. The university has built close links with the local industry and its partners include global brands such as Rolls-Royce, Toyota, Grosvenor Hotels, Wella, TONI&GUY, Mandarin Oriental Spas and Tui Travel Group. Most of the university's courses have been developed with employers and are accredited by professional bodies.

Keys



Certificate

2 Diploma

Diploma

2 Certificate

3 Diploma

Advanced Technicial Diploma

4 Diploma

Advanced Technician Diploma

Graduate Diploma

Post Graduate Diplom

Mechanical Engineering

MECHANICAL ENGINEERING

United Kingdom (continued)



Northumbria University

www.northumbria.ac.uk

The Level 4 Diploma in Mechanical Engineering is recognised for direct entry into the second year of the BEng(Hons) Mechanical Engineering programme.

The Level 5 Advanced Technician Diploma in Mechanical Engineering is recognised for direct entry into the third year of the BEng(Hons) Mechanical Engineering programme.

Northumbria is a research-rich, business-focused, professional university with a global reputation for academic excellence. It is based in the heart of Newcastle upon Tyne, which is regularly voted the best place in the UK for students. There are around 33,500 students, including more than 7,000 international students, from 136 countries.

The University has state-of-the-art teaching, research and sports facilities. General engineering, architecture and the built environment are among the highest scoring areas of research, judged as being 'world-leading' or 'internationally excellent'.

Famous alumni include Sir Jonathan Ive, the designer of the iMac, iPod, iPhone and iPad and Rob Law MBE, designer of the children's Trunki cases which sell in more than 60 countries.

Northumbria is top ten in the UK for the number of graduates entering professional employment and nine out of ten graduates are working or studying six months after graduation.

Northumbria works with more than 560 employers, including major corporates such as Nike, IBM, Nissan, Proctor & Gamble and the BBC, and over 60 professional bodies sponsor or accredit the University's programmes.



MECHANICAL ENGINEERING

United Kingdom (continued)

Sheffield Hallam University

Sheffield Hallam University

www.shu.ac.uk

The Level 4 Diploma in Mechanical Engineering is recognised for direct entry into the second year of the BEng(Hons) Engineering (Mechanical) (H303) programme.

Optional units taken must include the following units in order to make a candidate eligible for advanced entry:

- Computer Aided Design for manufacture
- Engineering design
- Principles of mechanical component manufacture
- Materials engineering.

The Level 5 Advanced Technician Diploma in Mechanical Engineering is recognised for direct entry into the third year of the BEng(Hons) Engineering (Mechanical) (H303) programme.

Optional units taken must include two of the following units in order to make a candidate eligible for advanced entry:

- Project management
- Instrumentation and control principles
- Modelling engineering designs.

Students who complete the BEng(Hons) Mechanical programme will achieve Incorporated Engineer status from the Institution of Mechanical Engineers.

Sheffield Hallam has been voted as the best modern university in the north of the England (The Times and Sunday Times, 2015). With over 34,000 students from more than 100 countries, the University is a vibrant and diverse study destination

Courses are designed in consultation with partners in business, industry and the public sector, including links with around 65 professional bodies and many of the world's leading brands including Sony, BP, Cisco, SAP and Microsoft.

Over the past years, more than £100 million has been invested into new facilities including international standard sports pitches, new lecture theatres and new research facilities.

The city of Sheffield has been named as one of the safest, greenest and happiest places to live in the UK. It also has a much lower cost of living than other major UK cities.

Keys

Certifica

Certificat

2 Diplom

S Diplom

2 Certificat

3 Diploma

Advanced Techniciar Diploma

4 Diploma

Advanced Technician Diploma

Graduate Diploma

Post Graduate Diploma

Mechanical Engineering

ELECTRICAL AND ELECTRONIC ENGINEERING

United Kingdom



University of Derby

www.derby.ac.uk

Students holding a Level 4 Diploma in Electrical and Electronic Engineering may be considered for entry to the second year of the BSc or BEng in Electrical and Electronic Engineering, provided that evidence is submitted that they have already studied the subjects that they would have covered within the first year of the Bachelors degree they apply for.

This will be evidenced by a balanced profile of electrical engineering, electronics, underlying mathematics and principles, and laboratory skills.

Students holding a Level 5 Advanced
Technician Diploma in Electrical and Electronic
Engineering may be considered for entry to the
third year of the BSc in Electrical and Electronic
Engineering, provided that evidence is
submitted that they have studied the subjects
that they would have covered within the first
two years of this degree.

This will be evidenced by a balanced profile of electrical engineering, electronics, underlying mathematics and principles, some applications (eg. in telecommunications, control and/or instrumentation), management and laboratory skills.

Students who complete the BEng(Hons) in Electrical and Electronic Engineering programme and have studied with the University for a minimum of two full years will be eligible to apply for Incorporated Engineer (IEng) status from the Institution of Engineering and Technology.

Application for accreditation by the Institution of Engineering and Technology has been made for the BSc(Hons) in Electrical and Electronic Engineering programme, which is new for September 2014.

The University of Derby is a modern and friendly university located in central England, on the edge of the beautiful countryside of the Peak District.

There are over 20,000 students, including 1,700 international students from 120 countries. The university also has partnerships with colleges and universities in Europe, USA, Africa, Middle East and Asia.

Derby is ranked among the top modern UK universities for student support and faith provision, lecture quality, learning technology and student employability. It also features in the top 50 in the 2015 Guardian University League Table.

Derby has awarded more work-based qualifications than any other UK university. The university has built close links with the local industry and its partners include global brands such as Rolls-Royce, Toyota, Grosvenor Hotels, Wella, TONI&GUY, Mandarin Oriental Spas and Tui Travel Group. Most of the university's courses have been developed with employers and are accredited by professional bodies.

Keys



Certificat



Certificate



Diploma



Diplom



Certificat



Diplom



Advanced Technician Diploma



Diplom



Advanced Technician Diploma



Graduate Diploma



Post Graduate Diploma

Electrical and Electronic Engineering

ELECTRICAL AND ELECTRONIC ENGINEERING

United Kingdom (continued)



Northumbria University

www.northumbria.ac.uk

The Level 4 Diploma in Electrical and Electronic Engineering is recognised for direct entry into the second year of the BEng(Hons) Electrical and Electronic Engineering programme.

Optional units taken must include the following units in order to make a candidate eligible for advanced entry:

- Data communication and networks
- Electrical supply and distribution
- Sequential and combinational logic circuits
- Programming using C.

The Level 5 Advanced Technician
Diploma in Electrical and Electronic Engineering
is recognised for direct entry into the third year
of the BEng(Hons) Electrical and Electronic
Engineering programme.

Optional units taken must include the following units in order to make a candidate eligible for advanced entry:

- Instrumentation and control systems
- Electronic communication systems
- Digital design
- Principles and operations of electrical machines and systems
- Analogue design.

Northumbria is a research-rich, business-focused, professional university with a global reputation for academic excellence. It is based in the heart of Newcastle upon Tyne, which is regularly voted the best place in the UK for students. There are around 33,500 students, including more than 7,000 international students, from 136 countries.

The University has state-of-the-art teaching, research and sports facilities. General engineering, architecture and the built environment are among the highest scoring areas of research, judged as being 'world-leading' or 'internationally excellent'.

Famous alumni include Sir Jonathan Ive, the designer of the iMac, iPod, iPhone and iPad and Rob Law MBE, designer of the children's Trunki cases which sell in more than 60 countries.

Northumbria is top ten in the UK for the number of graduates entering professional employment and nine out of ten graduates are working or studying six months after graduation.

Northumbria works with more than 560 employers, including major corporates such as Nike, IBM, Nissan, Proctor & Gamble and the BBC, and over 60 professional bodies sponsor or accredit the University's programmes.

Keys

Certificat

Certificat

2 Diplom

7

3 Diploma

Advanced Technicia

4 Diploma

Advanced Technicial Diploma

Graduate Diploma

Post Graduate Diplom

Electrical and Electronic Engineering

ELECTRICAL AND ELECTRONIC ENGINEERING

United Kingdom (continued)

Sheffield Hallam University

Sheffield Hallam University

www.shu.ac.uk

The Level 4 Diploma in Electrical and Electronic Engineering is recognised for direct entry into the second year of the BEng Electronic Engineering (H610) programme.

Optional units taken must be the following units in order to make a candidate eligible for advanced entry:

- Statistical analysis for engineers
- Data communication and networks
- Principles and operation of electrical machines
- Electrical supply and distribution
- Testing and measurement of electronic and electrical systems
- Principles of analogue circuits
- Sequential and combinational logic circuits
- Microprocessor based systems
- Programming using C.

The Level 5 Advanced Technician Diploma in Electrical and Electronic Engineering is recognised for direct entry into the third year of the BEng Electronic Engineering (H610) programme.

Optional units taken must include the following units in order to make a candidate eligible for advanced entry:

- Instrumentation and control systems
- Electronic communication systems
- Digital design
- Signal processing
- Analogue design.

Students who complete the BEng(Hons) Mechanical programme will achieve Incorporated Engineer status from the Institution of Mechanical Engineers.

Sheffield Hallam has been voted as the best modern university in the north of the England (The Times and Sunday Times, 2015). With over 34,000 students from more than 100 countries, the University is a vibrant and diverse study destination.

Courses are designed in consultation with partners in business, industry and the public sector, including links with around 65 professional bodies and many of the world's leading brands including Sony, BP, Cisco, SAP and Microsoft.

Over the past years, more than £100 million has been invested into new facilities including international standard sports pitches, new lecture theatres and new research facilities

The city of Sheffield has been named as one of the safest, greenest and happiest places to live in the UK. It also has a much lower cost of living than other major UK cities.

Keys



Certificate



Certificate



Diploma



Diplom



Certificate



Diploma



Advanced Technici Diploma



Diploma

Біріотіа



Graduate Diploma

Advanced Technician



Post Graduate Diploma

Electrical and Electronic Engineering

CIVIL ENGINEERING

United Kingdom



University of Derby

www.derby.ac.uk

The Level 4 Diploma in Civil Engineering is recognised for direct entry into the second year of the BSc(Hons) Civil Engineering programme.

Holders of the Level 4 Diploma in Civil Engineering will be considered for direct entry into the second year of the BEng (Honours) in Civil and Infrastructure Engineering, subject to individual assessments.

The Level 5 Advanced Technician Diploma in Civil Engineering is recognised for direct entry into the third year of the BSc (Hons) Civil Engineering programme provided that the holder of the qualification has completed the following optional units:

- Advanced surveying technology
- Transport engineering
- Measurement, costing and contracts for civil engineering
- Pavement design.

Candidates who have completed other optional units may be required to do bridging modules, depending on their background.

Holders of the Level 5 Advanced
Technician Diploma in Civil Engineering will be considered for direct entry into the third year of the BEng (Honours) in Civil and Infrastructure Engineering, subject to individual assessments.

The BSc(Hons) in Civil Engineering and the BEng(Hons) in Civil and Infrastructure Engineering are both accredited as fully satisfying the educational base for an Incorporated Engineer (IEng).

These programmes lead to Membership of the Institution of Civil Engineers (MICE), the Institution of Structural Engineers (MIStructE), the Chartered Institution of Highways and Transportation (MCIHT), and the Institute of Highway Engineers (MIHE) following a period of relevant experience and a professional review.

In addition, the BEng(Hons) Civil and Infrastructure Engineering is accepted as partially satisfying the requirements for a Chartered Engineer (CEng) registration.

The University of Derby is a modern and friendly university located in central England, on the edge of the beautiful countryside of the Peak District.

There are over 20,000 students, including 1,700 international students from 120 countries. The university also has partnerships with colleges and universities in Europe, USA, Africa, Middle East and Asia.

Derby is ranked among the top modern UK universities for student support and faith provision, lecture quality, learning technology and student employability. It also features in the top 50 in the 2015 Guardian University League Table.

Derby has awarded more work-based qualifications than any other UK university. The university has built close links with the local industry and its partners include global brands such as Rolls-Royce, Toyota, Grosvenor Hotels, Wella, TONI&GUY, Mandarin Oriental Spas and Tui Travel Group. Most of the university's courses have been developed with employers and are accredited by professional bodies.

Keys



Certificate

2 Diploma

Diploma

Certificate

3 Diploma

Advanced Technicial Diploma

4 Diploma

Advanced Technicial Diploma

Graduate Diploma

Post Graduate Diploma

Civil Engineering

City & Guilds has worked with the UK's leading professional institutions to align the Graduate Diploma and Post Graduate Diploma in Engineering with the requirements for Incorporated Engineer (Graduate Diploma) and Chartered Engineer (Post Graduate Diploma) registration.

This section outlines how the City & Guilds engineering qualifications can be used towards achieving professional registration.



THE ENGINEERING COUNCIL www.engc.org.uk The register of Chartered Engineers (CEng) and Incorporated **Engineers (IEng) is held by the Engineering Council, the UK** regulatory body for the engineering profession. The Engineering Council sets and maintains the internationally recognised standards of professional competence and ethics that govern the award and retention of these titles. To become professionally qualified, candidates must be a member of a licensed professional engineering institution, who will act as the awarding body for their registration. IET, IMechE and ICE are the three largest licensed professional engineering institutions in the UK, allowed to assess candidates for inclusion on their register of professional engineers. Engineering 26.professional.02

PROFESSIONAL REGISTRATION



The Institution of Engineering and Technology (IET)

www.theiet.org

The Institution of Engineering and Technology (IET) welcomes applications from holders of the following City & Guilds qualifications:

For Incorporated Engineer (IEng) registration:

Graduate Diploma in

- Electrical Engineering
- Electronic and Telecommunication Engineering
- Information Technology.

For Chartered Engineer (CEng) registration:

Post Graduate Diploma in

- Electrical Engineering
- Electronic and Telecommunication Engineering
- Information Technology.

IET and City & Guilds are working together to ensure the qualifications are aligned with the registration requirements for Incorporated Engineer (for the Graduate Diploma) and Chartered Engineer (for the Post Graduate Diploma). Candidates with these qualifications will be considered individually under the IET's Peer Review process.

Founded 140 years ago, the IET is one of the world's leading professional societies for the engineering and technology community. The IET has more than 150,000 members in 127 countries, with active networks of members in 37 countries. To support its worldwide membership it has offices in Europe, North America and Asia Pacific.

IET's activities include membership and professional development, professional registration under licence from the Engineering Council, publishing and events as well as government and stakeholder engagement on engineering related policy issues. IET also produces independent authoritative fact files and briefings on key topics.

PROFESSIONAL REGISTRATION



The Institution of Mechanical Engineers (IMechE)

www.imeche.org

The Level 3 Diplomas in Engineering have been approved by the Institution of Mechanical Engineers (IMechE) for inclusion in the Engineering Council's public database for technician related qualifications.

The qualifications can be used towards meeting the requirements for professional registration as an Engineering Technician (EngTech).

Applicants must also undergo a Professional Review by IMechE.

IMechE welcomes applications from holders of the following City & Guilds qualifications:

City & Guilds Graduate Diploma in Mechanical Engineering for Incorporated Engineer (IEng) registration.

City & Guilds Post Graduate Diploma in Mechanical Engineering for Chartered Engineer (CEng) registration.

IMechE and City & Guilds are working together to ensure the qualifications are aligned with the registration requirements for Incorporated Engineering (for the Graduate Diploma) and Chartered Engineer (for the Post Graduate Diploma), which will be considered individually by the Institution's Academic Assessment Committee.

IMechE is the fastest growing professional engineering institution in the UK. IMechE has been at the heart of the world's most important and dynamic industries since its formation in 1847.

Today, the Institution has over 100,000 members and is a market leader among professional engineering bodies. It represents mechanical engineers in over 120 countries and the Institution is the largest network of mechanical engineering knowledge, skill and opportunity in the world.

IMechE is committed to ensuring that the views of engineers are well represented in the public domain and is an internationally recognised thought leader in the areas of energy, climate change and future transport.

Keys



Certificat



Certificate



Diploma



Diploma



Certificat



Diploma



Advanced Technicia Diploma



Diploma



Advanced Technicia Diploma



Graduate Diploma



Post Graduate Diploma



PROFESSIONAL REGISTRATION



The Institution of Civil Engineers (ICE) www.ice.org

The Institution of Civil Engineers (ICE) welcomes applications from holders of the following City & Guilds qualifications:

City & Guilds Graduate Diploma in Civil Engineering for Incorporated Engineer (IEng) registration.

City & Guilds Post Graduate Diploma in Civil Engineering for Chartered Engineer (CEng) registration.

ICE and City & Guilds are working together to ensure the qualifications are aligned with the registration requirements for Incorporated Engineering (for the Graduate Diploma) and Chartered Engineer (for the Post Graduate Diploma), which will be considered individually by the Institution's Academic Qualifications Panel.

ICE was founded in 1818 and is dedicated to foster and promote the art and science of civil engineering.

Today, the Institution represents nearly 80,000 members worldwide. ICE is a qualifying body, a centre for the exchange of specialist knowledge in civil engineering, and a provider of resources to encourage innovation and excellence in the profession worldwide.

The international engineering qualifications are all supported by a Europass Certificate Supplement.

The Certificate Supplement is designed to help to facilitate the mobility of individuals for work, study or leisure.

City & Guilds was the first UK awarding body to launch the Europass Certificate Supplement.





EUROPASS



Europass Certificate Supplement

www.cityandguilds.com/europass www.uknec.org.uk europass.cedefop.eu.int

The Certificate Supplement helps to ensure that qualifications are easily understood across national systems and makes it easier for learners to find employment or training opportunities beyond the borders of their own country.

It provides details on the skills that candidates are required to demonstrate in order to achieve a certificate, helps learners to prepare for job interviews and allows employers to choose the best candidate to work for them.

Engineering (2850)



Level 1 Certificate in Engineering (2850-80)



Level 2 Certificate in Engineering

- Manufacturing Technology (2850-81)
- Maintenance Technology (2850-82)
- Fabrication and Welding Technology (2850-83)
- Electrical and Electronics Technology (2850-84)



Level 2 Diploma in Engineering

- Manufacturing Technology (2850-51)
- Maintenance Technology (2850-52)
- Fabrication and Welding Technology (2850-53)
- Electrical and Electronics Technology (2850-54)



Level 3 Diploma in Engineering

- Welding (2850-85)
- Fabrication (2850-86)
- Fabrication and Welding (2850-87)
- Maintenance, Installation and Commissioning (2850-88)
- Mechanical Manufacturing Engineering (2850-89)
- Electrical and Electronic Engineering (2850-90)

Telecommunication Systems (2730)



Level 2 Certificate in Telecommunication Systems (2730-12)



Level 3 Diploma in Telecommunication Systems (2730-13)



Level 5 Advanced Technician Diploma in Telecommunication Systems (2730-03)

Keys



Certificat

Diplom

Diplom

2 Certificate

3 Diploma

Advanced Technicia

4 Diplom

Advanced Technician

Graduate Diplom

Post Graduate Diploma

EUROPASS

Europass Certificate Supplement

(continued)

Engineering (9209)

Level 4 Diploma

- Mechanical Engineering (9209-01)
- Electrical and Electronic Engineering (9209-02)
- Civil Engineering (9209-03)

Level 5 Advanced Technician Diploma

- Mechanical Engineering (9209-11)
- Electrical and Electronic Engineering (9209-12)
- Civil Engineering (9209-13)

Engineering (9210)

Level 6 Graduate Diploma

- Civil Engineering (9210-01)
- Electrical Engineering (9210-01)
- Electronic and Telecommunication Engineering (9210-01)
- Information Technology (9210-01)
- Mechanical Engineering (9210-01)

Level 7 Post Graduate Diploma

- Civil Engineering (9210-02)
- Electrical Engineering (9210-02)
- Electronic and Telecommunication Engineering (9210-02)
- Information Technology (9210-02)
- Mechanical Engineering (9210-02)

Keys









Every effort has been made to ensure that the information contained in this publication is true and correct at time of going to press. However, City & Guilds' products and services are subject to continuous development and improvement and the right is reserved to change products and services from time to time. City & Guilds cannot accept responsibility for any loss or damage arising from the use of information in this publication.

©2014 The City and Guilds of London Institute. All rights reserved.

City & Guilds is a trademark of the City and Guilds of London Institute. City & Guilds is a registered charity (charity number 312832) established to promote education and training.

City & Guilds Approved Centre (No. 970920

Tel: 4008286886

www.cityandguilds-china.com

