

BAILE BHLAINSEİR BLANCHARDSTOWN



PART-TIME  
PROGRAMMES 2020/2021

**TU Dublin**

**Blanchardstown**

**TU DUBLIN**  
OLLSCOIL TEICNEOLAÍOCHTA  
BHAILE ÁTHA CLIATH  
TECHNOLOGICAL  
UNIVERSITY DUBLIN

## BUSINESS

CODE	NFQ LEVEL	TITLE	FEE	YEARS	SCHEDULE	MINIMUM ENTRY REQUIREMENT
TU671	6	Higher Certificate in Business	€1,950 per year	2 Years	Year 1 + Year 2: Tuesday 6pm-10pm Wednesday 6pm-10pm (Online + 4 evenings per semester on campus) Thursday 6pm-10pm	Leaving Certificate Full QQI-FET Level 5 or 6 award Mature grounds
TU784	7	Bachelor of Business	€2,250	1 Year	Tuesday 6pm-10pm Wednesday 6pm-10pm (Online + 4 evenings per semester on campus) Thursday 6pm-10pm	Higher Certificate (NFQ Level 6) with a pass grade in a cognate area or equivalent qualification.  Note: A QQI FET Level 6 Advanced Certificate will not meet the entry requirement for this course.
TU926	8	Bachelor of Business (Honours)	€2,350	1 Year	Tuesday 6pm-10pm Wednesday 6pm-10pm Thursday 6pm-10pm (Online + 4 evenings per semester on campus)	Ordinary Bachelor Degree (NFQ Level 7) with a pass grade in a cognate area or equivalent qualification.
TU302	9	Master of Business	€4,000 per year	2 Years	Tuesday 7pm-9pm (Online) Thursday 7pm-9pm (Online) 4 x Fridays per semester 9am-5pm (On Campus)	Second Class Honours Grade 2 (GPA 2.5) or equivalent in a Bachelor of Business (Honours) or other primary degree at (NFQ Level 8). Applicants who do not meet these minimum entry requirements but who have extensive work-related experiential learning may be considered.
TU303	9	Master of Arts in Management for the Non-Profit Sector	€4,000 per year	2 Years	Wednesday 7pm-9pm (Online) 8 x Fridays per semester 9am-5pm (On Campus)	Second Class Honours Grade 2 (GPA 2.5) or equivalent in any (NFQ Level) 8 primary degree. Applicants should be working or have a minimum of 1 years work experience in an NPO or equivalent.
TU5501	6 *	Certificate in Accounting Technician (Accounting Technicians Ireland)	€1,000 per year or €250 per module	2 Years	Tuesday and Wednesday 6pm-10pm	As defined by Accounting Technicians Ireland.

## HUMANITIES

CODE	NFQ LEVEL	TITLE	FEE	YEARS	SCHEDULE	MINIMUM ENTRY REQUIREMENT
TU793	7	Bachelor of Arts in Early Childhood Care & Education (Work Based Programme)	€3,000 per year	2 Years <small>*calendar year</small>	Year 1: Monday & Wednesday 6pm-9pm and 1 Saturday per month  Year 2: Monday & Wednesday 6pm-9pm and 1 Saturday per month Blended learning will support delivery.  <i>See tudublin.ie for further details</i>	Leaving Certificate Full QQI-FET Level 5 or 6 award Mature grounds  Applicants must also be in full-time employment in a recognised childcare setting for a minimum of two years and remain in employment for the duration of the course.
TU990	8	Bachelor of Arts (Honours) in Early Childhood Care & Education	€3,000	1 Year	Two evenings per week (6pm-10pm) and four Saturdays per semester  <i>Some online delivery included</i>	Bachelor of Arts in Early Childhood Care and Education, or an equivalent NFQ Level 7 qualification.
TU196	8	Bachelor of Arts (Honours) in Leadership & Management in Social Care	€3,000	1 Year	Wednesday 2pm-10pm and four Saturdays per semester on campus (9am-4pm)  Classes will comprise of lectures, online activities, workshops, small group supervision and study groups.	Bachelor of Arts in Social Care, Social Science or equivalent NFQ Level 7 award.  In addition, applicants must have at least two years post qualification experience working in a recognised social care setting.

## COMPUTING

CODE	NFQ LEVEL	TITLE	FEE	YEARS	SCHEDULE	MINIMUM ENTRY REQUIREMENT
TU054	6	Higher Certificate in Science in Computer Systems Management	€2,425 per year	2 Years	Monday, Wednesday and Thursday 6pm-10pm	Leaving Certificate Full QQI-FET Level 5 or 6 award Mature grounds  The minimum entry requirements for graduates of QQI Level 5 or 6 awards is any full award which must include Mathematics (C20139) or Mathematics for Computing (C20175) or Mathematics for Engineering (C20174).
TU765	7	Bachelor of Science in Computing in Digital Forensics and Cyber Security	€3,850	1 Year	Tuesday, Wednesday and Thursday 6pm-10pm	Higher Certificate in Computing (NFQ Level 6) or equivalent qualification.  Note: A QQI-FET Level 6 Advanced Certificate will not meet the entry requirement for this course.
TU766	7	Bachelor of Science in Computing in Cloud Networking Technologies  <i>Course commences January 2021</i>	€3,500  Part-funded by Technology Ireland ICT Skillnet	18 Months	Monday 6pm-10pm and Wednesday 6pm-10pm	Higher Certificate in Computing (NFQ Level 6) or equivalent qualification.  <i>See tudublin.ie for further details</i>
TU885	8	Bachelor of Science (Honours) in Computing in Digital Forensics and Cyber Security	€3,850	1 Year	Monday, Wednesday and Thursday 6pm-10pm	Bachelor of Science in Computing (NFQ Level 7) or equivalent qualification.
TU251	8	Higher Diploma in Science in Computing	€2,450 per year	2 Years	1 Saturday per month 9:30am - 5:30pm plus online blended learning  <i>*Average of 12-18 hours of independent and online study required per week</i>	Ordinary Bachelor Degree (NFQ Level 7) in a non related discipline or Ordinary Bachelor Degree (NFQ Level 7) in Computing where their date of award exceeds 5 years previous from their date of application.
TU252R	9	Master of Science in Computing Applied Cyber Security	€4,250 per year	2 Years	Tuesday and Thursday 6pm-10pm (Online)  All classes are recorded	Second Class Honours Grade 2 (GPA 2.5 or equivalent) in a Bachelor of Science (Honours) in Computing (NFQ Level 8) or graduate diploma or equivalent qualification.  <i>See tudublin.ie for further details and closing dates</i>
TU253R	9	Master of Science in Computing Applied Data Science & Analytics	€4,250 per year	2 Years	Online Year 1: Tuesday and Wednesday 6pm-10pm Online Year 2: Wednesday and Thursday 6pm-10pm  All classes are recorded	Second Class Honours Grade 2 (GPA 2.5 or equivalent) in an NFQ Level 8 degree in Computing, Science, Engineering, Business with IT or equivalent qualification.  <i>See tudublin.ie for further details and closing dates</i>
TU5252	6 *	Certificate in Cisco-CCNA	€2,850	10 months	Monday 5pm-10pm and 1 Saturday per month, 9:30am-1:00pm	No formal qualification in computing is required for entry to the course but potential participants should have a strong working knowledge of computer technology. Participants should also have internet access and a computer at home as there are weekly online assignments to be completed outside of class contact time.

# ENGINEERING

CODE	NFQ LEVEL	TITLE	FEE	YEARS	SCHEDULE	MINIMUM ENTRY REQUIREMENT
TU001	6	Higher Certificate in Engineering in Mechatronic Engineering	€2,625 per year	3 Years	Tuesday 6pm-10pm Thursday 2pm-10pm Please note that semester three runs through the summer from early June to August each year  <i>See tudublin.ie for further details</i>	Leaving Certificate Full QQI-FET Level 5 or 6 award Mature grounds  The minimum entry requirements for graduates of QQI Level 5 or 6 awards is any full award. This award must include Mathematics (C20139) or Mathematics for Computing (C20175) or Mathematics for Engineering (C20174).
TU013	7	Bachelor of Engineering in Mechatronic Engineering	€3,400 per year	2 Years	Year 1: Online lectures (live & recorded) Monday 6pm-7pm and 7:30pm - 8:30pm.  Wednesday 6pm-9pm Up to 3 practical sessions, Saturday 9am-3pm per semester  Year 2: Online lectures (live & recorded) Tuesday 7pm-9:30pm.  Wednesday 7pm-8:30pm Up to 3 practical sessions, Saturday 9am-3pm per semester	Higher Certificate in Engineering in Electronic Engineering or Mechanical Engineering (or related discipline). Higher Certificate discipline will determine elective choice in semester 1 (based on discipline covered in less detail in the Higher Certificate).  Applicants who have completed a QQI-FET Level 6 award (National Craft Certificate) in a craft such as Electrical, Electrical Instrumentation or Fabrication and have 3 years post-qualification experience in an industrial environment may also be considered eligible for entry to this programme.  Such applicants will be required to take a bridging module in Mathematics (Fundamentals of Engineering Mathematics) during the first semester of the programme. They will also be required to complete both elective modules (MECC H3012) Analog and Digital Electronics and (MECC H3013) Fundamentals of Mechanics.
TU815	8	Bachelor of Engineering (Honours) in Mechatronic Engineering	€3,950 per year	2 Years	Online lectures (live & recorded) Monday 6:30pm-10pm & Thursday 6pm-10pm 3 practical sessions per semester, Saturday 9am-4pm	Bachelor of Engineering in Mechatronics/Mechatronic Engineering (NFQ Level 7) or equivalent qualification.
TU202R	9	Master of Engineering in Internet of Things Technologies	€4,500 per year	2 Years	Live online lectures & webinars: Tuesday 8pm-10pm & Wednesday 8pm-10pm. Recorded tutorials & virtual daytime office hours. 3 onsite practical sessions per remaining semesters (dates TBC)  In addition, there will be an expectation that participants will attend one module over the summer months (June/July), delivered in a flexible online format	Appropriate Honours degree (NFQ Level 8) in Electronic Engineering, Electrical Engineering, Computer Engineering, Mechatronic Engineering, and Computer Science or cognate disciplines.  Applicants with appropriate industrial experience will be assessed on the basis of qualification and relevant work experience.
TU5508	7 *	Certificate in Industrial Automation	€1,450 per year  (Total fee €2,900)	18 Months	Intake 1: Monday & Wednesday 4pm-8pm  Intake 2: Monday & Wednesday 6pm-10pm	Applicants must have completed a QQI-FET (FETAC) Level 6 (National Craft Certificate) award in a craft such as Electrical, Electrical Instrumentation, Fitting, Plumbing or hold a suitable third level qualification in an electrical or mechanical discipline.

## ENGINEERING CONTINUED..




TU724	7	Bachelor of Science in Process Instrumentation and Automation	€3,500 per year	2 Years	Tuesday and Thursday 6pm-10pm  Please note that there is a summer time commitment for this programme	This course is only open to graduates of TU Dublin course, TU5508 Certificate in Industrial Automation.  <i>See tudublin.ie for further details</i>
TU074	7	Bachelor of Science in Data Centre Operations & Management  <i>Course commences January 2021 (Subject to change)</i>	€3,500 per year	2 Years	Monday 7pm-10pm (Online) Wednesday 6pm-10pm (Online)  3-4 Saturdays on campus for lab and tutorial work	Higher Certificate (NFQ Level 6) in electrical, electronic, mechanical (or cognate) disciplines.  QQI-FET Level 6 Award (Advanced Craft Certificate) + 3 years post qualification experience. Such applicants will be required to take additional bridging modules in semester 1.

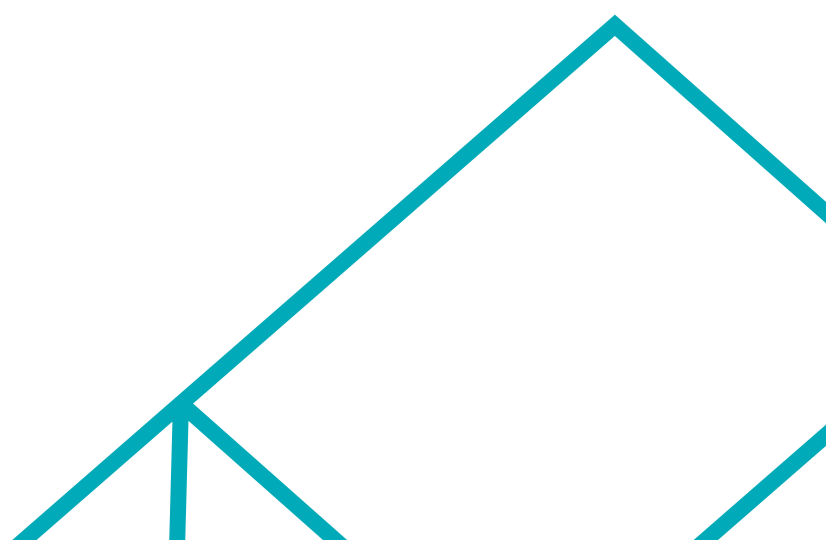
## CREATIVE DIGITAL MEDIA

CODE	NFQ LEVEL	TITLE	FEE	YEARS	SCHEDULE	MINIMUM ENTRY REQUIREMENT
TU291	9	Master of Arts in Creative Digital Media (UX and Interaction Design)	€8,500	1 Year	Monday and Tuesday 9am-6pm	Second Class Honours Grade 2 (GPA 2.50 or equivalent) in a Bachelor of Arts (Honours) in Digital Media or other relevant primary degree at NFQ Level 8. Applicants who have an honours primary degree in a non-related discipline will be considered if their prior experience is considered an adequate background to prepare them for the programme. These applicants will be considered on a case-by-case basis to assess their suitability and motivation for the programme.

## FURTHER DETAILS

Please refer to our website for details on the award and NFQ level of these courses:

-  Certificate in Accounting Technician (Accounting Technicians Ireland), NFQ Level 6 Special Purpose Award, 32 ECTS credits
-  Certificate in Cisco-CCNA, NFQ Level 6 Special Purpose Award, 20 ECTS credits
-  Certificate in Industrial Automation, NFQ Level 7 Special Purpose Award, 30 ECTS credits





## BEFORE YOU DECIDE...

Here's where you'll find everything you need to know about the kind of part time courses we offer, how to choose the one that's right for you and the steps you'll need to follow to enrol.

All our part-time programmes are designed to allow you to maintain an income and work towards your educational objective at a pace that suits your particular circumstances. All you've got to do is decide which one is right for you, so before you start, here's a few words of advice:

Read all the information on courses carefully. If you have any queries, contact the marketing team on 01 885 1530 or e-mail: [courses@tudublin.ie](mailto:courses@tudublin.ie)

Check that your present qualifications and/or life and work experience are sufficient to allow you to take the course and be comfortable with the material and coursework involved.

Remember taking any course represents a significant time and energy commitment. Check that your home and work situations facilitate the time necessary to attend class, study and sit examinations. And remember, our marketing team will also be happy to give you information and advice in relation to all courses before you apply.

## HOW TO APPLY?

Step 1: Check course details and minimum entry requirements for your course before making your application at [tudublin.ie](http://tudublin.ie).

Step 2: Apply online directly to the Admissions Office on the Blanchardstown campus via the TU Dublin website.

Step 3: An application fee of €50 must be paid at the time of online application. **This fee is non-refundable.**

Step 4: Following receipt of your application you will receive an email from the course administrator within 5 working days requesting evidence that you meet the minimum entry requirements, where applicable.

*Please note courses commencing in **January 2021**, will open for applications in **October 2020**.*

## MINIMUM ENTRY REQUIREMENTS

Each course has specific minimum entry requirements and you must check the course information on the University website for the entry requirements for your chosen course at [tudublin.ie](http://tudublin.ie).

Only verified transcripts or statement of results containing a college logo or stamped by a college will be accepted (please do not send originals). Academic transcripts must include all subjects taken for each year of study and final award grade. Where transcripts are not in English, you must provide a copy of original language documents and certified English translations.

## ENGLISH LANGUAGE REQUIREMENTS

Instruction for all courses is normally through English (excluding any language modules) and applicants who do not have Leaving Certificate English, must provide evidence of equivalent competence through school leaving or matriculation examinations or achievements of a minimum standard in recognised tests of English as per the TU Dublin website.

In exceptional circumstances, students may be admitted to undergraduate courses without these formal certificates where there is evidence of studying through English.

## QUALIFICATION RECOGNITION

Applicants who have obtained a qualification outside the Republic of Ireland or the UK are advised to compare their foreign qualification against the Irish National Framework of Qualifications to verify the level of their award. Please visit [www.qqj.ie](http://www.qqj.ie) for more information.

## FEES

An application fee of **€50** must be paid at the time of online application. **This fee is non-refundable.**

If you are made an offer on an undergraduate or postgraduate course you will be required to pay an acceptance fee to secure your place, this fee will be offset against the course fee and is **non-refundable**.

Undergraduate acceptance fee **€100**

Postgraduate acceptance fee **€300**

Please note 25% of the course fee will be due at time of registration, full details on payment deadlines can be found at [tudublin.ie](http://tudublin.ie).

Applicants applying for **TU5501 Certificate in Accounting Technician (Accounting Technicians Ireland)**, must register with Accounting Technicians Ireland and pay a registration fee, in addition to registering at TU Dublin.

## CLOSING DATES

The closing date for applications for the following courses is **Friday 12th June 2020**. This date may be extended if places are available. It is advisable to apply early.

TU252R Master of Science in Computing (Applied Cyber Security)

TU253R Master of Science in Computing (Applied Data Science & Analytics)

The closing date for applications for all other courses is **Thursday 3rd September 2020**.

Courses may fill prior to this date, so we recommend you apply early.

## DISCLAIMER

All fees are set annually and may increase for subsequent years of a course. TU Dublin reserves the right to cancel any course and/or amend courses, fees, regulations or timetables at any time.

Please note that class timetables and modes of delivery are indicative and may be subject to change, depending on public health advice.



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