

ATU Galway City

Bachelor of Science (Honours) in

Digital Accounting

CAO Code GA188



This new, four-year, honours degree will equip graduates with traditional accounting competencies and applied digital technology skills, ensuring they have the required skillset to operate in the current and future business environment.

**NEW
HONOURS
DEGREE**



Ollscoil
Teicneolaíochta
an Atlantaigh

Atlantic
Technological
University



@atugalwaycity



@ATUGalwayCity



@ATU_GalwayCity



ATU Galway City

www.atu.ie

Digital Accounting

Course	Degree Options	CAO Code	Campus
BSc (Honours) in Digital Accounting	Level 8 (4 years)	GA188	Galway City

Why study Digital Accounting?

This programme is new, future proofed and the leader in this emerging area. The knowledge, skills and competencies of the future graduates of this programme are identified by industry and employers as critical and in short supply.

This four-year, Level 8 programme (including a placement) offers a direct pathway into a full-time career in accounting, decision making, systems accounting, digital auditing, process design, business and data analytics, blockchain, system analysis programme development and application support.

Lecturers on this programme are highly qualified professional accountants and digital technology specialists with considerable lecturing experience, many acting as examiners and lecturers for the professional accounting bodies. They maintain very close links with all of the professional bodies, industry and employers.

What to expect

You can expect a strong focus on practical learning, work placement and projects. Much of your learning will take place in specialised classrooms and laboratories. The programme includes a 15-week work placement in year 3.

Applicants for this programme do not need to have studied accounting or business previously. Applicants do not need to have studied honours maths.

Modules include:

- Financial Accounting and Financial Reporting
- Management Accounting
- Decision Making
- Performance Management
- Finance
- Taxation
- Information Technology
- Business Analytics
- Blockchain
- Business Process Modelling
- Cloud Infrastructure and Services
- Enterprise Resource Planning

See www.atu.ie for a full list of modules.

Career Opportunities

Graduates of this programme will be able to continue their study and work experience to qualify as a professional accountant working in either industry or practice. They will be able to specialise as a management accountant and decision maker, as a systems accountant or work in digital auditing.



“Our aim is to prepare students to operate successfully in ‘real world’ situations. We have a top class and dedicated lecturing team and access to the latest technologies so students can develop the knowledge, skills and professional competencies they will need for their future careers.”

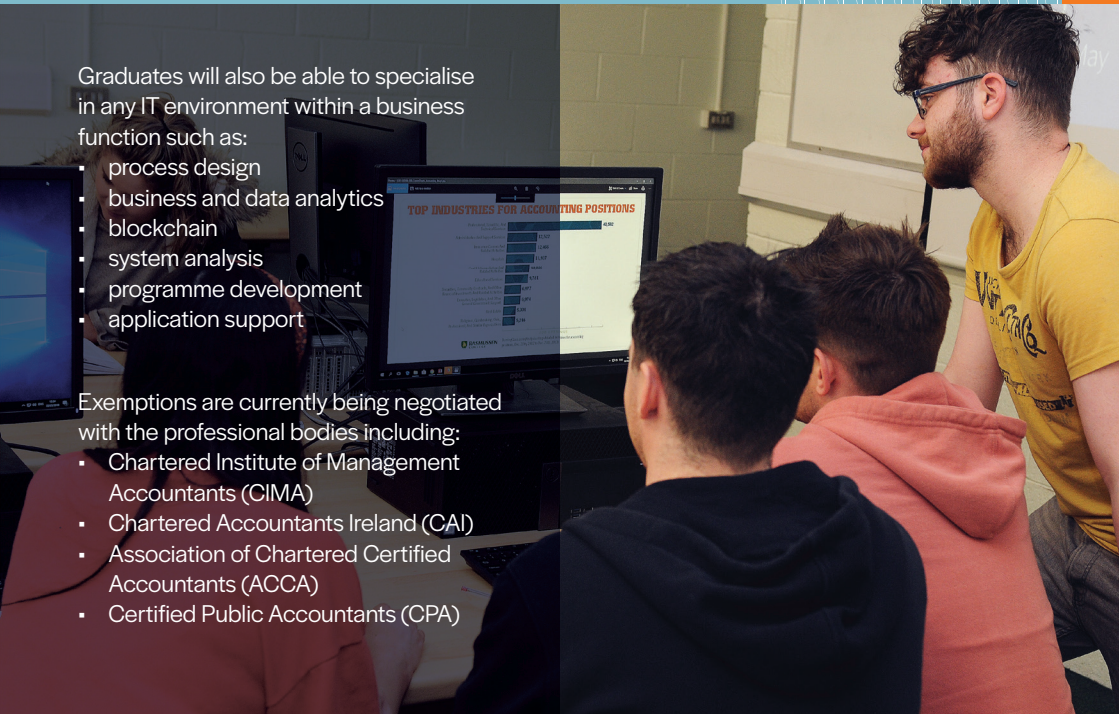
Deirdre Lusby,
Head of Department of Business & Accounting, ATU Galway City

Graduates will also be able to specialise in any IT environment within a business function such as:

- process design
- business and data analytics
- blockchain
- system analysis
- programme development
- application support

Exemptions are currently being negotiated with the professional bodies including:

- Chartered Institute of Management Accountants (CIMA)
- Chartered Accountants Ireland (CAI)
- Association of Chartered Certified Accountants (ACCA)
- Certified Public Accountants (CPA)



Bachelor of Science (Honours) in

Digital Accounting

CAO Code GA188

I want to know more.
Who can I talk to?

Deirdre Lusby

Head of Department of Business & Accounting
E deirdre.lusby@gmit.ie

Richie Hoare

Senior Lecturer in Accounting
E richie.hoare@gmit.ie

Find out more at www.atu.ie



Ollscoil
Teicneolaíochta
an Atlantaigh

Atlantic
Technological
University



@atugalwaycity



@ATUGalwayCity



@ATU_GalwayCity



ATU Galway City

www.atu.ie