

## What next?

Check out our website at [tpdegrees.com](http://tpdegrees.com) for more information, including a listing of all universities offering Tech Industry Gold degrees and their entry requirements.

## Find out more

 [www.tpdegrees.com](http://www.tpdegrees.com)

 [@tpdegrees](https://twitter.com/tpdegrees)

 [tpdegrees.com/facebook](https://www.facebook.com/tpdegrees.com)

 [tpdegrees.com/instagram](https://www.instagram.com/tpdegrees.com)

 [tpdegrees.com/linkedin](https://www.linkedin.com/company/tpdegrees.com)



Industry accredited degrees  
outstanding results



Tech Industry Gold



“

As an employer looking for ideal graduates, I have been involved with Tech Industry Gold accredited degrees since the start and recommend them most highly as unique employer-led courses. They really do provide students with a fast start into the competitive graduate marketplace. ”

Jenny Taylor  
UK Graduate Manager at IBM UK

“

During my time on a Tech Industry Gold accredited degree course I took part in leading a variety of real work-related projects. Meeting employers was invaluable as I developed my employability skills helping me secure my position as API Digital Product Manager at Barclays. ”

Ryan Clifford  
Graduate of Queen Mary University of London  
Now at Barclays



“

Through my active involvement in opportunities offered both through UWE and Tech Partnership Degrees, I was fully equipped with skills and knowledge to succeed in my evolving roles at GSK. I'd highly recommend choosing a Tech Industry Gold accredited degree as it brings together students, alumni and employers, providing great opportunities throughout and beyond the programme. ”

Jon David Carman  
Graduate of University of the West of England  
Now at GSK



**A Tech Industry Gold accredited degree will give you the best possible start to your career, equipping you with the technical, business and interpersonal skills most in demand by employers.**

These degrees are designed and supported by a network of over 200 top companies, who are working together to develop tomorrow's talent.

This includes:

- |                                  |                           |
|----------------------------------|---------------------------|
| Accenture                        | Jaguar                    |
| Air Products                     | Land Rover                |
| Amazon                           | Lloyds Banking Group      |
| Barclaycard                      | National Childbirth Trust |
| BT                               | Network Rail              |
| Capgemini                        | NHS Digital               |
| Cisco                            | QuickSilva                |
| CGI                              | SAS                       |
| Deloitte                         | Tata Consultancy Services |
| Department for Work and Pensions | Telefonica UK             |
| Fujitsu                          | VMWare                    |
| IBM                              |                           |

You can study either **IT Management for Business (ITMB)**, a blend of computing and business, or **Software Engineering for Business (SEfB)**, which is focused on software development.

Either way, you will become part of the Tech Industry Gold community of students, alumni, employers and academics, all collaborating to help you become highly employable and find your dream career.

## FACTS AND FIGURES



### OUTSTANDING DEGREE RESULTS

Since the programme began, over 80% of Tech Industry Gold graduates have gained a first class or 2:1 degree, compared to 52% for computing degrees overall.

### GREAT CAREER PROSPECTS

Students are in high demand, often with multiple job offers by the end of their course. Within six months of graduation Tech Industry Gold graduates typically earn £3,000 - £5,000 more than graduates of similar courses without this accreditation.



### UNIQUE ACCESS TO INDUSTRY

Employers give regular industry insight talks for Tech Industry Gold students, and you will be the first to hear about exciting placement opportunities. Students also connect with leading employers each year at annual Tech Industry Gold events with competitions, fun challenges and more.

### A SUPPORTIVE COMMUNITY

You will become part of a network of 2,000 students on Tech Industry Gold courses at 15 universities across the UK, supported by 200 employers and the alumni from previous years. Online groups and employer / student events help you build valuable relationships.



## WHAT WILL I STUDY?

Both of the Tech Industry Gold degree specifications (ITMB and SEfB) are created by world-class employers to combine the technical, business and interpersonal skills that will best kickstart your career. The exact modules vary slightly for each university, but all will include the following main themes.

### IT Management for Business (ITMB) BSc / MSci



#### TECHNOLOGY

- Current and future technical landscape
- Requirements analysis
- Systems and database design
- Software development



#### INTERPERSONAL

- Presentations and written communications
- Self-motivation and self-awareness
- Influencing and persuading others
- Giving and receiving feedback



#### BUSINESS

- Business disciplines and organisational structures
- Business analytics and processes
- Business transformation
- Constructing investment cases



#### PROJECT MANAGEMENT

- Project planning
- Quality, cost and time issues
- Rolling out business systems
- Different approaches for managing IT projects

25%  
TECHNOLOGY

25%  
INTERPERSONAL



25%  
BUSINESS

25%  
PROJECT MANAGEMENT

### Software Engineering for Business (SEfB) BSc



#### SOFTWARE

- Software development, testing and deployment
- Data and database development
- Software security
- Innovation and emerging technologies



#### INTERPERSONAL

- Team working and dynamics
- Presentations and written communications
- Personal preferences
- Negotiation and influencing skills



#### BUSINESS

- The nature of IT in business
- Organisational structures
- Business exploitation of technology
- Open source operating systems, software applications and productivity tools



#### PROJECT MANAGEMENT

- Project management standards
- Project planning and estimating
- Project staffing and organisation
- Project control and risk management

65%  
SOFTWARE

15%  
INTERPERSONAL



10%  
BUSINESS

10%  
PROJECT MANAGEMENT

## WHERE CAN I STUDY?



You can find Tech Industry Gold accredited degrees at universities across the UK. Go to [tpdegrees.com/degrees](http://tpdegrees.com/degrees) for further information.