



EDUCARE
INTERNATIONAL INSTITUTE
FOR HIGHER EDUCATION

INFORMATION TECHNOLOGY

ABOUT EDUCARE

The Educare is established to advance the career aspirations of individuals and working professionals. Educare claims to play a role of a valuable learning partner of our students through structured learning pathways (Degree,PGD,Diploma and Professional Qualifications) made by the unique combination of practical and industry knowledge integrated with general management skills. Educare is dedicated to cater the educational needs of the individuals and working professionals to enhance the career opportunities in the global market.

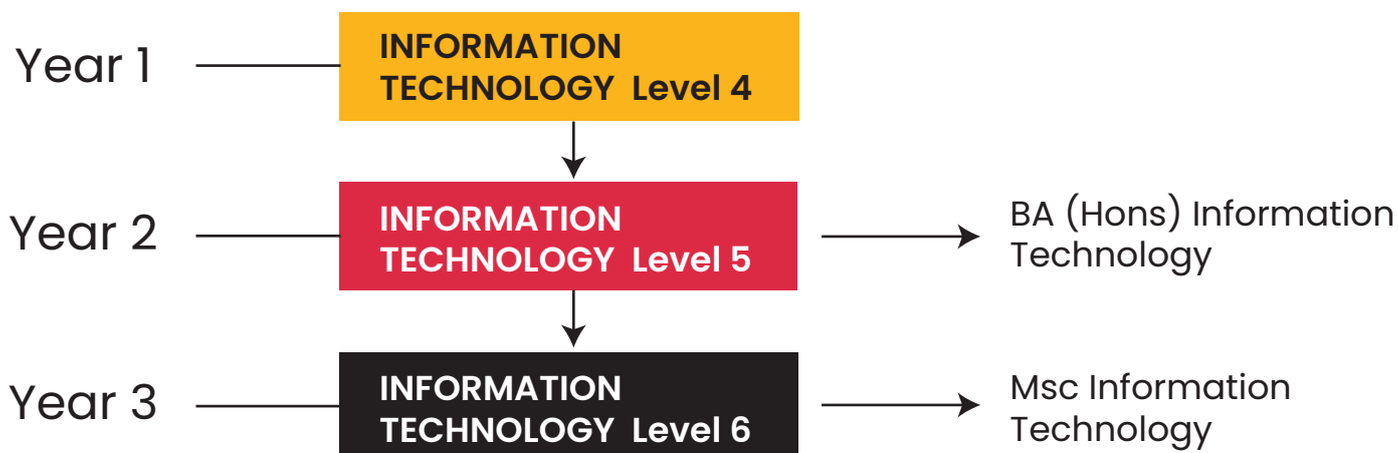
Why Study Information Technology?

This course will introduce you to the field of computer science which includes the fundamentals of computer programming, software development and IT project management etc. The course is specifically design for beginners and will touch upon a variety of fundamental topics within the field of computer science. By the end of the course you will have a strong understanding of the fundamentals of computer science, networking and programming language etc.

Reason to join.....

- Internationally recognized awarding body with a reputation of training excellence
- Thousands of learners worldwide enjoy the benefits of undertaking the qualification that ensures relevant and advanced skills at an affordable cost.
- Qualifications are approved and regulated by Ofqual, learners are eligible to progress to top-up degree and masters programmes at many universities in UK and overseas with advanced standing

Your Pathway to a Degree or Msc



Completion of our qualification will meet the university's standard academic entry requirements. However, each applicant will be subject to individual assessment and other entry requirements which may affect university entry.

	Entry requirement	Progression	Duration
INFORMATION TECHNOLOGY Level 4	GCE A/L or professional qualification with one year work experience	HND/Level 5	3 Months
INFORMATION TECHNOLOGY Level 5	Level 4 Diploma or equivalent with two years work experience	Level 6/BA (Hons) Information Technology final year	6 Months
INFORMATION TECHNOLOGY Level 6	Level 5 Diploma or equivalent with three years work experience	Level 7/ MSC (Masters)	9 Months

Information Technology

Level 4 Units

- Programming Foundations (20 credits)
- Systems Analysis and Design (20 credits)
- Web and Multimedia Applications (20 credits)
- Computer and Network Technology (20 credits)
- Software Development (20 credits)
- Managing Business Information (20 credits)

Information Technology

Level 5 Units

- Software Engineering (20 credits)
- Database Systems (20 credits)
- Advanced Systems Analysis and Design (20 credits)
- Management Information Systems (20 credits)
- Network Information Systems (20 credits)
- IT Project Management (20 credits)

Information Technology

Level 6 Units

- Advanced Computer Networks (20 credits)
- Advanced Data Analytics (20 credits)
- Advanced Database Management Systems (20 credits)
- Management Information Systems (20 credits)
- Computers, Society and Law (20 credits)
- Computing Projects (20 credits)

University Progression

- BA (Hons) Business and Computer Studies (top-up) final year at University of Portsmouth (Learning at Work)
- BSc (Hons) Applied Computing (top-up) final year at University of Portsmouth (Learning at Work)

