

BEng (Hons)

Software

Engineering (Top-Up)



Awarded By



University of
Greater
Manchester

This degree is awarded by the University of Greater Manchester and distance delivered online by WINC



Duration

1 Year



Mode of Study

Full Time/Online Delivery with Scheduled Lectures



Credit Value

120 Credits



Assessment

Assignments for each module with live
oral presentations



Structure

3 Modules



Support

Study Materials/E-library



OVERVIEW

The Software Engineering programme at the University of Greater Manchester has been designed collaboratively working with industrial partners to ensure that students study a comprehensive programme of relevant industrial topics. Many of the graduates find successful careers in this lucrative area of employment.

ABOUT UNIVERSITY OF GREATER MANCHESTER

The University of Greater Manchester, based in Greater Manchester, United Kingdom, is dedicated to delivering excellence in education. With a rich history spanning over 190 years, the university is renowned for its rigorous academics and practical skills development. It prepares students for future careers by offering globally recognised programmes tailored to industry demands.



University of
Greater
Manchester



ENTRY REQUIREMENTS

We would need your CV, Level 5 in Computing or equivalent professional qualification, proof of ID and a completed application form to apply.

How STUDENTS STUDY

Learning and teaching methods apply a blended style. This may include lectures, seminars, tutorials and critiques, self-directed learning, e-learning and laboratory/workshop sessions, as well as online sessions and support. Practical skills are acquired through technical introduction and support, workshop sessions, demonstrations and activity-based assignments. Active learning is promoted with a strong practical theme, throughout.





QUALIFICATION STRUCTURE

The following modules will be covered in the BEng (Hons) in Software Engineering (Top-up) degree course, carrying a total of 120 credits.

Undergraduate Project - **60 Credits**

v

Agile Programming - **30 Credits**

v

Enterprise Systems Development -**30 Credits**

v

PROGRESSION

Upon completion of the BEng (Hons) Software Engineering (Top-Up), you are eligible for Advanced Standing in the MSc Software Engineering programme, facilitated by the University of Greater Manchester and WINC Online. The University of Greater Manchester offers guaranteed progression routes for graduates. Additionally, students have flexibility to apply to other UK and international universities after obtaining their bachelor's degree.

CAREER PROGRESSION

The graduates of the BEng (Hons) Software Engineering (Top-Up) programme are primed for rapid career progression. Armed with advanced coding skills and a strong engineering foundation, they excel as software engineers, developers, analysts, and project managers. They make significant contributions to cutting-edge projects, shaping the future of technology.



ADVANTAGES TO THE STUDENT

No need to 'travel' to class

Attend class when travelling away from the workplace

Recordings always available to review

Greater diversity of currently employed students

Parent university faculty involvement

Re-location/Visa not a problem



RESOURCES TO SUPPORT DELIVERY



Initial joining instructions and support to download and use Zoom Live



Asynchronous support using Moodle for resources, assignment hand in (TurnItIn Integral)



Access to online resources - study skills support



Synchronous live delivery of lectures (can be recorded for future reference)



One to one synchronous office hours



Thorough Induction covering all aspects



PROGRAMME Logistics

Intakes in January, May and September

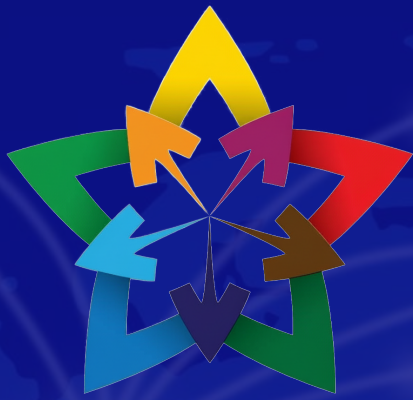
Admissions close on the date of Induction

Students are issued a University of Greater Manchester Login and ID Number within 4 weeks

Access to Moodle comes with the UoGM Login

Access to Zoom is issued for Induction





VAL TECH GROUP

The World's Largest Flexible Learning Group.



www.valtechinstitute-ac.usa

admissions@valtechedu.com

