

## MSc Software Engineering Management (G5K409)

1. Location: Durham City
2. Duration: 12 months (full-time)

### Admissions

3. Students who have passed Advanced Software Engineering, [COMP3152](#) (double module) or Project Management ([COMP3271](#)) may not enrol in this programme.:

### Programme structure

4. Candidates shall study and be assessed in the following modules

		Credit value
Software Engineering for the Internet	<a href="#">COMP50315</a>	15
Research Methods and Professional Issues	<a href="#">COMP50415</a>	15
Enterprise and Distributed Systems	<a href="#">COMP50715</a>	15
Advances in Software Engineering +	<a href="#">COMP40615</a>	15
New Initiatives from Software Engineering Research +	<a href="#">COMP40715</a>	15
Advanced Project Management	<a href="#">COMP40515</a>	15
Dissertation	<a href="#">COMP51760</a>	60

5. Candidates shall also study and be assessed in modules to the value of 15 credits from List A, and modules to the value of 15 credits from List B.

List A:		Credit value
Object Oriented Programming in Java and UML	<a href="#">COMP51815</a>	15
Advanced Java Systems with UML-based Design	<a href="#">COMP50915</a>	15

List B:		Credit value
Distributed Computing	<a href="#">COMP51715</a>	15
Internet Business and Marketing Structures	<a href="#">COMP50115</a>	15
Semantic Web and Web Information Systems	<a href="#">COMP51615</a>	15
Web Technology	<a href="#">COMP50515</a>	15
Systems and Requirements Analysis for Internet Systems	<a href="#">COMP50815</a>	15
Digital Imaging	<a href="#">COMP50615</a>	15
The Internet	<a href="#">COMP40415</a>	15
Information Search on the WWW	<a href="#">COMP40215</a>	15

### Assessment, progression and award

6. If a candidate fails a module he/she may be given an opportunity to resit the relevant examination(s) before the end of the academic year at a time to be determined by the Department.
7. + Students who have passed Advanced Software Engineering, [COMP3221](#) (single module) must attend new strands of Advances Software Engineering, [COMP40615](#) and New Initiatives from Software Engineering Research ([COMP40715](#)). Topics from [COMP3221](#) may not be repeated.