

MSc SOFTWARE ENGINEERING MANAGEMENT (G5K409)

1. Programme offered at: Durham
2. Mode of study: MSc full-time (12 months)
3. Programme of study:

Module	Code	Credits	Core (C) or Optional (O)	Level
Modules to the value of 15 credits from Section A, all modules in Section B, and modules to the value of 15 credits from Section C				
SECTION A				
Object Oriented Programming in Java and UML	COMP51815	15	O	4
Advanced Java Systems with UML-based Design	COMP50915	15	O	4
SECTION B				
Software Engineering for the Internet	COMP50315	15	C	4
Research Methods and Professional Issues	COMP50415	15	C	4
Enterprise and Distributed Systems	COMP50715	15	C	4
Advances in Software Engineering*	COMP40615	15	C	4
New Initiatives from Software Engineering Research*	COMP40715	15	C	4
Advanced Project Management	COMP40515	15	C	4
Dissertation	COMP51760	60	C	4
SECTION C				
Distributed Computing	COMP51715	15	O	4
Internet Business and Marketing Structures	COMP50115	15	O	4
Semantic Web and Web Information Systems	COMP51615	15	O	4
Web Technology	COMP50515	15	O	4
Systems and Requirements Analysis for Internet Systems	COMP50815	15	O	4
Digital Imaging	COMP50615	15	O	4
The Internet	COMP40415	15	O	4
Information Search on the WWW	COMP40215	15	O	4

4. Candidates for the MSc must submit, by no later than 12 September 2008, a dissertation ([COMP51760](#)) of not more than 12,000 words (including all appendices).
5. Students who have passed Advanced Software Engineering, [COMP3152](#) (double module) or Project Management ([COMP3271](#)) may not enrol in this programme.
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.

*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.