

MEng Computing

Credit points (cp)

Level One points no.

Same as BSc Computer Science (G400)

Level Two

Same as BSc Computer Science (G400)

Level Three

Same as BSc Computer Science (G400)

Level four - 120 credit points must be taken

Compulsory:

CS-M04 Group Project	20
CS-M14 Industrial Project (core)	40
EGM47 Entrepreneurship for Engineers	10
EGM85 Strategic Project Planning	10

For details of Engineering modules please consult the School of Engineering. 40 credits could be taken from other MSc modules listed below:

• CSM07 data visualisation	10
• CSM13 critical systems	10
• CSM17 volume graphics	10
• CSM18 IT security	10
• CSM19 interactive system design	10
• CSM29 mobile interaction design	10
• CSM32 algorithm design and analysis	10
• CSM49 lab and field work	10
• CSM58 distributed OO programming	10
• CSM61 concepts of programming languages	10
• CSM65 AI applications	10
• CSM67 graphics processor programming	10
• CSM68 writing web & web service apps	10
• CSM69 Information retrieval	10
• CSM71 design patterns & generic programming	10
• CSM77 fundamentals of computer vision	10
• CSM78 high performance computing in c/c++	10
• CSM79 hardware & devices	10
• CSM85 modelling and verification	10
• CSM88 embedded systems – space limited	10
• CSM89 advanced database systems	10