COURSE UNIT CHOICES FOR CURRENT FOURTH YEAR STUDENTS

(See http://intranet.cs.man.ac.uk/Study_subweb/Ugrad/ for latest version)

OPTIONAL COURSE UNITS WILL BE CHOSEN IN DISCUSSION WITH THE MENG PROGRAMME DIRECTOR TO ENSURE A REASONABLE BALANCE OF DEPTH AND BREADTH.
MEng (Hons) Computer Science

Mandatory – 60 Credits

You must take the following course unit totaling 60 credits

- COMP40901 (25) Summer Industrial Project
- MSEC40001 (15) Entrepreneurial Commercialisation of Knowledge
- COMP40922 (20) Business Feasibility group project

Optional – 75 Credits

You must choose 75 credits from the following

- COMP60042 (15) Low Power System Design
- COMP60051 (15) Visualisation for HPC
- COMP60161 (15) Knowledge Representation & Reasoning
- COMP60311 (15) Computational Biology
- COMP60321 (15) Computer Animation
- COMP60361 (15) Advanced Database Management Systems*
- COMP60391 (15) Computer Security
- COMP60431 (15) Machine Learning
- BMAN61051 (15) IT Trends
- BMAN60111 (15) IS Strategy and Enterprise
- COMP60032 (15) System Software
- COMP60242 (15) Mobile Computing
- COMP60372 (15) Semi-Structured Data and the Web*
- COMP67052 (15) Patterns for eBusiness Applications*

*Recommended

MEng (Hons) Computer Engineering

Mandatory – 60 Credits

You must take the following course unit totaling 60 credits

- COMP40901 (25) Summer Industrial Project
- MSEC40001 (15) Entrepreneurial Commercialisation of Knowledge
- COMP40922 (20) Business Feasibility group project

Optional – 75 Credits

You must choose 75 credits from the following

- COMP60042 (15) Low Power System Design*
- COMP60051 (15) Visualisation for HPC
- COMP60161 (15) Knowledge Representation & Reasoning
- COMP60311 (15) Computational Biology
- COMP60321 (15) Computer Animation
- COMP60361 (15) Advanced Database Management Systems
- COMP60391 (15) Computer Security
- COMP60431 (15) Machine Learning
- BMAN61051 (15) IT Trends
- BMAN60111 (15) IS Strategy and Enterprise
- COMP60032 (15) System Software*
- COMP60242 (15) Mobile Computing*
- COMP60372 (15) Semi-Structured Data and the Web
- COMP67052 (15) Patterns for eBusiness Applications

*Recommended

MEng (Hons) Software Engineering

Mandatory – 60 Credits

You must take the following course unit totaling 60 credits

- COMP40901 (25) Summer Industrial Project
- MSEC40001 (15) Entrepreneurial Commercialisation of Knowledge
- COMP40922 (20) Business Feasibility group project

Optional – 75 Credits

You must choose 75 credits from the following

- COMP60042 (15) Low Power System Design
- COMP60051 (15) Visualisation for HPC
- COMP60161 (15) Knowledge Representation & Reasoning
- COMP60311 (15) Computational Biology*
- COMP60321 (15) Computer Animation
- COMP60361 (15) Advanced Database Management Systems*
- COMP60391 (15) Computer Security*
- COMP60431 (15) Machine Learning
- BMAN61051 (15) IT Trends
- BMAN60111 (15) IS Strategy and Enterprise
- COMP60032 (15) System Software
- COMP60242 (15) Mobile Computing
- COMP60372 (15) Semi-Structured Data and the Web
- COMP67052 (15) Patterns for eBusiness Applications

*Recommended