

Computer Systems Engineering BEng (Hons) options 2016-2017

You will be automatically enrolled on these nine course units which total 120 credits.

Level 1 - compulsory units

All of the units in this pool are mandatory.

Code	Title	Credits
COMP10120	First Year Team Project	20
COMP11120	Mathematical Techniques for Computer Science	20
COMP11212	Fundamentals of Computation	10
COMP12111	Fundamentals of Computer Engineering	10
COMP14112	Fundamentals of Artificial Intelligence	10
COMP15111	Fundamentals of Computer Architecture	10
COMP16121	Object Oriented Programming with Java 1	20
COMP16212	Object Oriented Programming with Java 2	10
COMP18112	Fundamentals of Distributed Systems	10

Level 2 options

You will be automatically enrolled on these seven course units which total <u>90 credits</u>

You need to select a minimum of one course unit totalling 10 credits or a maximum of two course units totalling <u>20 credits</u> from Option Pool 1. You may select a minimum of zero course units or a maximum of one course unit totalling <u>10 credits</u> from Option Pool 2. You may choose a maximum of <u>10 credits</u> of external units from External Option Pool 1 and a maximum of <u>10 credits</u> of external units from External Option Pool 2.

You can choose up to <u>20 credits</u> of optional course units that are external to the Department. You can choose any Level 1 or 2 options for which you meet any pre-requisites and fits with your timetable, these may be:

- Business and Management course units: https://www.ambs.ughandbook.manchester.ac.uk/non-ambs-students/

- University College course units

- Language course units: https://www.alc.manchester.ac.uk/study/university-language-centre-leap-courses/course-information/leap-courses/courses-fo r-all/

- HSTM20282 Information Visions https://www.manchester.ac.uk/study/undergraduate/courses/2021/00485/bsc-biology-with-science-and-society/course-details /HSTM20282#course-unit-details

Please note: to enrol on some external course units (such as Language) will require permission from the associated School/Department.

To select any external course units outside of the list given above will require permission from the 2nd Year Tutor.

If you take a <u>20 credit</u> whole year course unit you are not permitted to drop this unit when course unit selection reopens at the start of semester 2.

You must ensure your credits are balanced over the academic year (<u>60 credits</u> in each semester). This programme requires 2 themes to be completed from the following list.

- * Computer Architecture (COMP25111, COMP25212 & COMP35112)
 - * System-on-Chip (COMP22111 & COMP32211)

Level 2 - compulsory units

All of the units in this pool are mandatory.

Code	Title	Credits	Theme
COMP22111	Processor Microarchitecture	10	System-on-Chip
COMP22712	Microcontrollers	10	None
COMP23111	Fundamentals of Databases	10	Web and Distributed Systems
COMP23420	Software Engineering	20	Agile Methods
COMP25111	Operating Systems	10	Computer Architecture
COMP25212	System Architecture	10	Computer Architecture
COMP26120	Algorithms and Imperative Programming	20	Computer Languages

COMP28512	Mobile Systems	10	Mobile Computing and Networks

Level 2 - option pool 1

From this option pool choose 10 credits.

Code	Title	Credits	Theme
COMP21111	Logic and Modelling	10	Rigorous Development
COMP24111	Machine Learning and Optimisation	10	Learning and Search in Artificial Intelligence
COMP28411	Computer Networks	10	Mobile Computing and Networks
UCIL20021	Leadership in Action	10	None

Level 2 - option pool 2

From this option pool choose 10 credits.

Code	Title	Credits	Theme
COMP24412	Symbolic AI	10	Natural Language, Representation and Reasoning
COMP27112	Computer Graphics and Image Processing	10	Visual Computing
COMP28112	Distributed Computing	10	Web and Distributed Systems
UCIL20022	Leadership in Action	10	None
UCIL20282	The Information Age	10	None

Level 3 options

You will be automatically enrolled on three course units, including the Third Year Project course unit, totalling <u>60 credits.</u>

You need to select a minimum of one course unit totalling <u>10 credits</u> or a maximum of three courses totalling 30 credits from Option Pool 1. You need to select a minimum of one course totalling <u>10 credits</u> or a maximum of three courses totalling 30 credits from Option Pool 2. You may choose a maximum of <u>10 credits</u> of external units from External Option Pool 1 and a maximum of <u>10 credits</u> of external units from External Option Pool 2. You may choose a maximum of <u>20 credits</u> of BMAN30010. Please note that as this is a year-long course unit if you take this in semester one you must continue in semester 2.

You can also choose up to <u>20 credits</u> of optional course units that are external to the Department. You can choose any Level 2 or 3 options for which you meet any pre-requisites and fits with your timetable, these may be:

- Business and Management course units: https://www.ambs.ughandbook.manchester.ac.uk/non-ambs-students/

- University College course units

course

- Language units: https://www.alc.manchester.ac.uk/study/university-language-centre-leap-courses/course-information/leap-courses/courses-fo r-all/

HSTM20282 Information Visions https://www.manchester.ac.uk/study/undergraduate/courses/2021/00485/bsc-biology-with-science-and-society/course-details /HSTM20282#course-unit-details

Please note: to enrol on some external course units (such as Language) will require permission from the associated School/Department.

To select any external course units outside of the list given above will require permission from the 3rd Year Tutor.

You must ensure your credits are balanced over the academic year (<u>60 credits</u> in each semester). This programme requires 2 themes to be completed from the following list.

* Computer Architecture (COMP25111, COMP25212 & COMP35112)

* System-on-Chip (COMP22111 & COMP32211)

Level 3 - compulsory units

All of the units in this pool are mandatory.

Code	Title	Credits	Theme
COMP30040	3rd Year Project (Single Honours 40 Credits)	40	None
COMP32211	Implementing System-on-Chip Designs	10	System-on-Chip
COMP35112	Chip Multiprocessors	10	Computer Architecture

Level 3 - option pool 1

From this option pool choose a maximum of 30 credits

and a minimum of 10 credits.

Code	Title	Credits	Theme
COMP31111	Verified Development	10	Rigorous Development
COMP33511	User Experience	10	Interactive Systems Design
COMP33711	Agile Software Engineering	10	Agile Methods
COMP36111	Advanced Algorithms	10	Programming and Algorithms
COMP37111	Advanced Computer Graphics	10	Visual Computing
COMP38411	Cryptography and Network Security	10	Mobile Computing and Networks

Level 3 - option pool 2

From this option pool choose a maximum of 30 credits and a minimum of 10 credits.

Code	Title	Credits	Theme
COMP33812	Software Evolution	10	Agile Methods
COMP34412	Natural Language Systems	10	Natural Language, Representation and Reasoning
COMP36512	Compilers	10	Computer Languages
COMP37212	Computer Vision	10	Visual Computing
COMP38512	Digital Wireless Communication and Networks	10	Mobile Computing and Networks

Level 3 - option pool 3

From this option pool choose a maximum of 20 credits and a minimum of 0 credits.

Code	Title	Credits	Theme
MCEL30031	Enterprise Management for Computer Scientists	10	None
MCEL30032	Managing Finance in Enterprises for Computer Scientists	10	None
UCIL20021	Leadership in Action	10	None
UCIL20022	Leadership in Action	10	None
UCIL20282	The Information Age	10	None

Level 3 - option pool 4

From this option pool choose a maximum of 40 credits and a minimum of 0 credits.

COMP34120 AI and Games 20 Learning and Search in Artificial Intelligence COMP38120 Desumants Services and Data on the Web 20 Web and Distributed Systems	Code	Title	Credits	Theme
COMP28120 Decuments Services and Data on the Web 20 Web and Distributed Systems	COMP34120	AI and Games	20	Learning and Search in Artificial Intelligence
20 Web and Distributed Systems	COMP38120	Documents, Services and Data on the Web	20	Web and Distributed Systems