



School of Computer Science - The University of Manchester Programme Options

Software Engineering wIE BSc (Hons) options 2023-2024

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 |
| COMP15111 | Fundamentals of Computer Architecture | 10 |
| COMP13212 | Data Science | 10 |
| COMP15212 | Operating Systems | 10 |
| COMP16321 | Introduction to Programming 1 | 20 |
| COMP16412 | Introduction to Programming 2 | 10 |

Level 2 options

You will be automatically enrolled on these six course units which total <u> 80 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 need to select a minimum of one course unit totalling <u> 10 credits</u> or a maximum of two course units totalling <u> 20 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.

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 can also 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-for-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.

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.

- * Agile Methods (COMP23311 & COMP23412)
- * Rigorous Development (COMP21111)
- * Software Engineering (COMP23311, COMP23412 & COMP33511)

Level 2 - compulsory units

All of the units in this pool are mandatory.

| Code | Title | Credits | Theme |
|-----------|--------------------------------|---------|-----------------------------|
| COMP23111 | Database Systems | 10 | Web and Distributed Systems |
| COMP23311 | Software Engineering 1 | 10 | Agile Methods |
| COMP23412 | Software Engineering 2 | 10 | Agile Methods |
| COMP26120 | Algorithms and Data Structures | 20 | Computer Languages |
| COMP28112 | Distributed Systems | 10 | Web and Distributed Systems |

| COMP26020 | Programming Languages & Paradigms | 20 | None |
|-----------|-----------------------------------|----|------|

You will be automatically enrolled on these six course units which total 80 credits.

Level 2 - option pool 1

From this option pool choose a maximum of 20 credits and a minimum of 10 credits.

| Code | Title | Credits | Theme |
|-----------|-----------------------------|---------|----------------------|
| COMP21111 | Logic and Modelling | 10 | Rigorous Development |
| COMP22111 | Processor Microarchitecture | 10 | System-on-Chip |
| COMP24011 | Introduction to AI | 10 | None |

Level 2 - option pool 2

From this option pool choose a maximum of 20 credits and a minimum of 10 credits.

| Code | Title | Credits | Theme |
|-----------|----------------------------------|---------|--|
| COMP22712 | Microcontrollers | 10 | None |
| COMP24112 | Machine Learning | 10 | None |
| COMP24412 | Knowledge-based AI | 10 | Natural Language, Representation and Reasoning |
| COMP25212 | System Architecture | 10 | Computer Architecture |
| COMP27112 | Introduction to Visual Computing | 10 | Visual Computing |

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 two courses totalling <u> 20 credits </u> or a maximum of three courses totalling 30 credits from Option Pool 1. You need to select a minimum of two courses totalling <u> 20 credits</u> or a maximum of three courses totalling <u> 30 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 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
- Language course units: https://www.alc.manchester.ac.uk/study/university-language-centre-leap-courses/course-information/leap-courses/courses-for-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.

- * Agile Methods (COMP23311 & COMP23412)
- * Rigorous Development (COMP21111)
- * Software Engineering (COMP23311, COMP23412 & COMP33511)

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 |

| COMP33312 | Agile Software Pipelines | 10 | None |
|-----------|--------------------------|----|----------------------------|
| COMP33511 | User Experience | 10 | Interactive Systems Design |

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

Level 3 - option pool 1

From this option pool choose a maximum of 30 credits and a minimum of 20 credits.

| Code | Title | Credits | Theme |
|-----------|-------------------------------------|---------|----------------------------|
| COMP31311 | Giving meaning to programs | 10 | None |
| COMP32211 | Implementing System-on-Chip Designs | 10 | System-on-Chip |
| COMP34111 | AI & Games | 10 | None |
| COMP34711 | Natural Language Processing | 10 | None |
| COMP36111 | Algorithms and Complexity | 10 | Programming and Algorithms |
| COMP37111 | Graphics and Virtual Environments | 10 | Visual Computing |
| COMP38311 | Advanced Distributed Systems | 10 | None |

Level 3 - option pool 2

From this option pool choose a maximum of 30 credits and a minimum of 20 credits.

| Code | Title | Credits | Theme |
|-----------|--|---------|-------------------------------|
| COMP34812 | Natural Language Understanding | 10 | None |
| COMP35112 | Chip Multiprocessors | 10 | Computer Architecture |
| COMP36212 | Mathematical Systems and Computation | 10 | Programming and Algorithms |
| COMP37212 | Computer Vision | 10 | Visual Computing |
| COMP38412 | Cyber Security | 10 | Mobile Computing and Networks |
| COMP32412 | The Internet of Things: Architectures and Applications | 10 | Web and Distributed Systems |
| COMP34212 | Cognitive Robotics | 10 | None |
| COMP34312 | Mathematical Topics in Machine Learning | 10 | None |
| COMP34612 | Computational Game Theory | 10 | None |