

DIVISION OF COMPUTING, ENGINEERING AND MATHEMATICAL SCIENCES

All programmes, unless specified in the subject requirements for that programme, require that you take modules amounting to 120 Level 4 Credits in total, 60 credits in Autumn and 60 Credits in Spring

Please refer to the online Module Catalogue for full details of all modules: www.kent.ac.uk/courses/modules

Note: It is ultimately your responsibility to ensure that you are registered for the correct modules for your programme.

SCHOOL OF COMPUTING

- Artificial Intelligence: BSC
- Artificial Intelligence With a Year in Industry: BSC
- Business Information Technology BSc
- Business Information Technology with a Year in Industry BSc
- Computer Science: BSC
- Computer Science with a Year in Industry: BSC
- Computer Science (Cyber Security): BSC
- Computer Science (Cyber Security) with a Year in Industry: BSC
- Software Engineering
- Software Engineering with a Year in Industry

SCHOOL OF ENGINEERING

- Biomedical Engineering including a Foundation Year: BENG
- Biomedical Engineering: BENG
- Biomedical Engineering with a Year in Industry: BENG
- Digital Design: BSc
- Digital Design with a Year in Industry: BSc
- Digital Design with a Year Abroad: BSc
- Electronic and Computer Engineering including a Foundation Year: BENG
- Electronic and Computer Engineering: BENG
- Electronic and Computer Engineering: MENG
- Electronic and Computer Engineering with a Year in Industry: BENG
- Electronic and Computer Engineering with a Year in Industry: MENG
- Mechanical Engineering including a Foundation Year: BSC
- Mechanical Engineering: BENG
- Mechanical Engineering with a Year in Industry: BENG

SCHOOL OF MATHEMATICS, STATISTICS AND ACTUARIAL SCIENCE

- Actuarial Science with a Foundation Year: BSC
- Actuarial Science with a Foundation Year and a Year in Industry
- Actuarial Science: BSC
- Actuarial Science with a Year in Industry: BSC
- Data Science with a Foundation Year: BSC
- Data Science: BSC
- Data Science with a Year in Industry: BSC
- Mathematics with a Foundation Year: BSC
- Mathematics: BSC
- Mathematics: MMATH
- Mathematics with a Year in Industry: BSC
- Mathematics and Accounting & Finance: BSC
- Mathematics and Accounting & Finance with a Year in Industry: BSC
- Mathematics and Statistics: BSC
- Mathematics and Statistics with a Year in Industry: BSC
- Mathematics with Secondary Education: BSC

SCHOOL OF COMPUTING

School Website: www.cs.kent.ac.uk

ARTIFICIAL INTELLIGENCE

UARI0001X1BS-F

ARTIFCLINTEL:BSC

ARTIFICIAL INTELLIGENCEWITH A YEAR IN INDUSTRY

UARI0001P1BS-F

ARTIFCLINTEL-S:BSC

Single Honours

STAGE 1 - 120 credits – 60 in each term

You must take the following compulsory modules (120 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
COMP3200	Introduction to Object-Oriented Programming	15	Autumn	4
COMP3220	Foundations of Computing I	15	Autumn	4
COMP3230	Databases and the Web	15	Spring	4
COMP3250	Foundations of Computing II	15	Spring	4
COMP3280	Human Computer Interaction	15	Autumn	4
COMP3370	Computers and the Cloud	15	Autumn	4
COMP3590	Programming for Artificial Intelligence	15	Spring	4
COMP5200	Further Object-Oriented Programming	15	Spring	5

PLUS the following non-contributory compulsory module:

Compulsory module:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
WCOMP101	Project Week Stage 1 - Unix and LaTeX	0	Autumn & Spring	W

Students on a Year in Industry will also take the following non-contributory compulsory module:

Compulsory module:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
WMATH007	Year in Industry Stage 1 Group A	0	Autumn & Spring	W

BUSINESS INFORMATION TECHNOLOGY

BUSINESS-INFO:BSC

UBIT0001X2BS-F

BUSINESS INFORMATION TECHNOLOGY WITH A YEAR IN INDUSTRY

BUSINESS-INFO-S:BSC

UBIT0001P2BS-F

Single Honours

STAGE 1 - 120 Credits – 60 in each term

You must take the following compulsory modules (120 Credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
BUSN3120	Introduction to Management	15	Spring	4
BUSN3690	Financial Accounting, Reporting and Analysis	15	Spring	4
COMP3200*	Introduction to Object-Oriented Programming	15	Autumn	4
COMP3220	Foundations of Computing 1	15	Autumn	4
COMP3230	Databases and the Web	15	Spring	4
COMP3280	Human Computer Interaction	15	Autumn	4
COMP3370	Computers and the Cloud	15	Autumn	4
COMP5200	Further Object-Oriented Programming	15	Spring	5

* Module COMP3200 cannot be condoned or compensated

PLUS the following non-contributory compulsory module:

Compulsory module:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
WCOMP101	Project Week Stage 1 - Unix and LaTeX	0	Autumn & Spring	W

Students on a Year in Industry will also take the following non-contributory compulsory module:

Compulsory module:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
WMATH007	Year in Industry Stage 1 Group A	0	Autumn & Spring	W

COMPUTER SCIENCE COMPSCI:BSC	UCSC0001X1BS-F
COMPUTER SCIENCE WITH A YEAR IN INDUSTRY COMPSCI-S:BSC	UCSC0001P1BS-F
COMPUTER SCIENCE (CYBER SECURITY) CYBSEC:BSC	UCYB0001X1BS-F
COMPUTER SCIENCE (CYBER SECURITY) WITH A YEAR IN INDUSTRY CYBSEC-S:BSC	UCYB0001P1BS-F
SOFTWARE ENGINEERING SOFTWAREENG:BSC	USWE0001X2BS-F
SOFTWARE ENGINEERING WITH A YEAR IN INDUSTRY SOFTWAREENG-S:BSC	USWE0001P2BS-F
Single Honours	

STAGE 1 - 120 credits – 60 in each term

You must take the following compulsory modules (120 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
COMP3200	Introduction to Object-Oriented Programming	15	Autumn	4
COMP3220	Foundations of Computing I	15	Autumn	4
COMP3230	Databases and the Web	15	Spring	4
COMP3250	Foundations of Computing II	15	Spring	4
COMP3280	Human Computer Interaction	15	Autumn	4
COMP3370	Computers and the Cloud	15	Autumn	4
COMP3830	Problem Solving with Algorithms	15	Spring	4
COMP5200	Further Object-Oriented Programming	15	Spring	5

PLUS the following non-contributory compulsory module:

Compulsory module:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
WCOMP101	Project Week Stage 1 - Unix and LaTeX	0	Autumn & Spring	W

Students on a Year in Industry will also take the following non-contributory compulsory module:

Compulsory module:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
WMATH007	Year in Industry Stage 1 Group A	0	Autumn & Spring	W

SCHOOL OF ENGINEERING

School Website: <https://www.kent.ac.uk/engineering>

BIOMEDICAL ENGINEERING INCLUDING A FOUNDATION YEAR

UBME0001F1BE-F

BIOMEDENG-F-4:BENG

Single Honours

Foundation Year - STAGE 0 - 120 credits

You must take the following compulsory modules (105 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
EENG0021	Calculus	15	Autumn & Spring	3
EENG0024	Electromagnetics for Engineers	15	Spring	3
EENG0025	Engineering Principles-1	15	Autumn	3
EENG0026	Engineering Principles-2	15	Autumn & Spring	3
EENG0033	Engineering and Programming Skills	15	Autumn & Spring	3
MAST0022	Graphs, Geometry and Trigonometry	15	Autumn & Spring	3
PHYS0020	Algebra and Arithmetic	15	Autumn	3

PLUS 15 credits from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
BIOS3050	Fundamental Human Biology	15	Autumn	4
EENG0027	Engineering Principles-3	15	Autumn & Spring	3

BIOMEDICAL ENGINEERING

UBME0001X2BE-F

BIOMEDENG:BENG #2

BIOMEDICAL ENGINEERING WITH A YEAR IN INDUSTRY

UBME0001P2BE-F

BIOMEDENG-S:BENG #2

Single Honours

STAGE 1 - 120 credits – 60 in Autumn, 60 in Spring

You must take the following compulsory modules (120 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
BIOS3070	Human Physiology & Disease	15	Spring	4
EENG3011	Biomedical Engineering Skills	15	Autumn	4
EENG3050	Introduction to Electronics	15	Autumn	4
EENG3110*	First Year Engineering Applications Project	15	Autumn & Spring	4
EENG3130	Introduction to Programming	15	Autumn	4
EENG3150	Digital Technologies	15	Spring	4
EENG3180	Engineering Mathematics	15	Autumn	4
EENG3190	Engineering Analysis	15	Spring	4

*This module begins late in autumn term and runs primarily in spring

Students on a Year in Industry will also take the following non-contributory compulsory module:

Compulsory module:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
WMATH007	Year in Industry Stage 1 Group A	0	Autumn & Spring	W

DIGITAL DESIGN

DIGTLDESIGN:BSC

UDID0001X1BS-F

DIGITAL DESIGN WITH A YEAR IN INDUSTRY

DIGTLDESIGN-S:BSC

UDID0001P1BS-F

DIGITAL DESIGN WITH A YEAR ABROAD

DIGTLDESIGN-A:BSC

UDID0001A1BS-F

Single Honours

STAGE 1 - 120 credits – 60 in Autumn, 60 in Spring**You must take the following compulsory modules (120 credits):**

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
COMP3280	Human-Computer Interaction	15	Autumn	4
DIGM3160	Design Thinking	15	Spring	4
DIGM3170	Technical Rigging	15	Spring	4
DIGM3250	Digital Content Creation	15	Autumn	4
DIGM3260	Virtual Environment Design	15	Spring	4
DIGM3400	3D Fundamentals	15	Autumn	4
DIGM5420	Tangible Media	15	Spring	5
EENG3130	Introduction to Programming	15	Autumn	4

Students on a Year in Industry will also take the following non-contributory compulsory module:

Compulsory module:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
WMATH007	Year in Industry Stage 1 Group A	0	Autumn & Spring	W

ELECTRONIC AND COMPUTER ENGINEERING INCLUDING A FOUNDATION YEAR

ELECCOMPENG-F-4:BENG

UEEX0001F1BE-F

Single Honours

Foundation Year - STAGE 0 - 120 credits – 67.5 in Autumn, 52.5 in Spring**You must take the following compulsory modules (120 credits):**

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
EENG0021	Calculus	15	Autumn & Spring	3
EENG0024	Electromagnetics for Engineers	15	Spring	3
EENG0025	Engineering Principles-1	15	Autumn	3
EENG0026	Engineering Principles-2	15	Autumn & Spring	3
EENG0027	Engineering Principles-3	15	Autumn & Spring	3
EENG0033	Engineering and Programming Skills	15	Autumn & Spring	3
MAST0022	Graphs, Geometry and Trigonometry	15	Autumn & Spring	3
PHYS0020	Algebra and Arithmetic	15	Autumn	3

ELECTRONIC AND COMPUTER ENGINEERING

ELECCOMPENG:BENG

UEEX0001X1BE-F

ELECTRONIC AND COMPUTER ENGINEERING

ELECCOMPENG:MENG

UEEX0001X1ME-F

ELECTRONIC AND COMPUTER ENGINEERING WITH A YEAR IN INDUSTRY

ELECCOMPENG-S:BENG

UEEX0001P1BE-F

ELECTRONIC AND COMPUTER ENGINEERING WITH A YEAR IN INDUSTRY

ELECCOMPENG-S:MENG

UEEX0001P1ME-F

Single Honours

STAGE 1 - 120 credits – 60 in Autumn, 60 in Spring**You must take the following compulsory modules (120 credits):**

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
EENG3030	Electronic Circuits	15	Spring	4
EENG3050	Introduction to Electronics	15	Autumn	4
EENG3110*	First Year Engineering Applications Project	15	Autumn & Spring	4
EENG3130	Introduction to Programming	15	Autumn	4
EENG3150	Digital Technologies	15	Spring	4
EENG3180	Engineering Mathematics	15	Autumn	4
EENG3190	Engineering Analysis	15	Spring	4
EENG3230	Engineering Design and Mechanics	15	Autumn	4

*This module begins late in autumn term and runs primarily in spring

Students on a Year in Industry will also take the following non-contributory compulsory module:

Compulsory module:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
WMATH007	Year in Industry Stage 1 Group A	0	Autumn & Spring	W

MECHANICAL ENGINEERING INCLUDING A FOUNDATION YEAR

MECHENG-F-4:BENG

UMEC0001F1BE-F

Single Honours

Foundation Year - STAGE 0 - 120 credits – 67.5 in Autumn, 52.5 in Spring**You must take the following compulsory modules (120 credits):**

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
EENG0021	Calculus	15	Autumn & Spring	3
EENG0024	Electromagnetics for Engineers	15	Spring	3
EENG0025	Engineering Principles-1	15	Autumn	3
EENG0026	Engineering Principles-2	15	Autumn & Spring	3
EENG0027	Engineering Principles-3	15	Autumn & Spring	3
EENG0033	Engineering and Programming Skills	15	Autumn & Spring	3
MAST0022	Graphs, Geometry and Trigonometry	15	Autumn & Spring	3
PHYS0020	Algebra and Arithmetic	15	Autumn	3

MECHANICAL ENGINEERING

MECHENG:BENG

UMEC0001X1BE-F

MECHANICAL ENGINEERING WITH A YEAR IN INDUSTRY

MECHENG-S:BENG

UMEC0001P1BE-F

Single Honours

STAGE 1 - 120 credits – 60 in Autumn, 60 in Spring**You must take the following compulsory modules (120 credits):**

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
EENG3050	Introduction to Electronics	15	Autumn	4
EENG3110*	First Year Engineering Applications Project	15	Autumn & Spring	4
EENG3130	Introduction to Programming	15	Autumn	4
EENG3150	Digital Technologies	15	Spring	4
EENG3180	Engineering Mathematics	15	Autumn	4
EENG3190	Engineering Analysis	15	Spring	4
EENG3230	Engineering Design and Mechanics	15	Autumn	4
EENG3240	Fundamentals of Materials and Mechanics	15	Spring	4

*This module begins late in autumn term and runs primarily in spring

Students on a Year in Industry will also take the following non-contributory compulsory module:

Compulsory module:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
WMATH007	Year in Industry Stage 1 Group A	0	Autumn & Spring	W

SCHOOL OF MATHEMATICS, STATISTICS AND ACTUARIAL SCIENCE

School Website: www.kent.ac.uk/smsas

ACTUARIAL SCIENCE WITH A FOUNDATION YEAR

UASC0001F1BS-F

ACTSCI-F-4:BSC

ACTUARIAL SCIENCE WITH A FOUNDATION YEAR AND A YEAR IN INDUSTRY

ACTSCI-F-S-5:BSC1X

UASC0001F2BS-F

Single Honours

Foundation Year - STAGE 0 - 120 credits – 60 in each term

You must take the following compulsory modules (120 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
FOUN0047	Academic Skills for Mathematics and Science Foundation	15	Spring	3
MAST0016*	Geometry and Trigonometry	15	Autumn	3
MAST0025*	Foundation Statistics	15	Autumn & Spring	3
MAST3001*	Foundation Mathematics 1	15	Autumn	3
MAST3002*	Vectors and Mechanics	15	Spring	3
MAST3003*	Foundation Mathematics 2	15	Spring	3
MAST3004*	Mathematical Skills	15	Autumn	3
MAST0018	Exploring the Mathematical Sciences	15	Autumn	3

* This module may not be compensated or trailed.

ACTUARIAL SCIENCE

UASC0001X1BS-F

ACTSCI:BSC

ACTUARIAL SCIENCE WITH A YEAR IN INDUSTRY

UASC0001P1BS-F

ACTSCI-S:BSC

ACTUARIAL SCIENCE WITH A FOUNDATION YEAR

UASC0001F1BS-F

ACTSCI-F-4:BSC

Single Honours

STAGE 1 - 120 credits – 60 in each term**You must take the following compulsory modules (120 credits):**

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
MACT3090*	Business Economics	15	Autumn & Spring	4
MACT4012*	Financial Mathematics*	15	Spring	4
MACT4013	Actuarial Practice 1	15	Autumn	4
MAST4005	Linear Mathematics	15	Spring	4
MAST4006	Mathematical Methods 1	15	Autumn	4
MAST4007	Mathematical Methods 2	15	Spring	4
MAST4009*	Probability	15	Autumn	4
MAST4011*	Statistics	15	Spring	4

*This module cannot be compensated or trailed.

Students on a Year in Industry will also take the following non-contributory compulsory module:

Compulsory module:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
WMATH007	Year in Industry Stage 1 Group A	0	Autumn & Spring	W

DATA SCIENCE WITH A FOUNDATION YEAR

UDSC0001F1BS-F

DATASCIENCE-F-4:BSC

Single Honours

STAGE 0 - 120 credits – 60 in each term**You must take the following compulsory modules (105 credits):**

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
FOUN0047	Academic Skills for Mathematics and Science Foundation	15	Spring	3
MAST0016	Geometry and Trigonometry	15	Autumn	3
MAST0025	Foundation Statistics	15	Autumn & Spring	3
MAST3001	Foundation Mathematics 1	15	Autumn	3
MAST3002	Vectors and Mechanics	15	Spring	3
MAST3003	Foundation Mathematics 2	15	Spring	3
MAST3004	Mathematical Skills	15	Autumn	3

Students entering with A-Level Mathematics or equivalent must take the following compulsory module (15 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
MAST0018 †	Exploring the Mathematical Sciences	15	Autumn	3

All other students must take the following module (15 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
MAST0017 †	Foundation Algebra and Functions	15	Autumn	3

†These will be allocated separately to OMR.

DATA SCIENCE

UDSC0001X1BS-F

DATASCIENCE:BSC

DATA SCIENCE WITH A YEAR IN INDUSTRY

UDSC0001P1BS-F

DATASCIENCE-S:BSC

Single Honours

STAGE 1 - 120 credits – 60 in each term**You must take the following compulsory modules (120 credits):**

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
COMP3200	Introduction to Object-Oriented Programming	15	Autumn	4
COMP3230	Databases and the Web	15	Spring	4
COMP3370	Computers and the Cloud	15	Autumn	4
COMP3590	Programming for Artificial Intelligence	15	Spring	4
MAST4005	Linear Mathematics	15	Spring	4
MAST4006	Mathematical Methods 1	15	Autumn	4
MAST4009	Probability	15	Autumn	4
MAST4011	Statistics	15	Spring	4

Students on a Year in Industry will also take the following non-contributory compulsory module:

Compulsory module:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
WMATH007	Year in Industry Stage 1 Group A	0	Autumn & Spring	W

MATHEMATICS WITH A FOUNDATION YEAR

UMTH0001F1BS-F

MATHS-F-4:BSC

Single Honours

Foundation Year - STAGE 0 - 120 credits – 60 in each term**You must take the following compulsory modules (90 credits):**

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
FOUN0047	Academic Skills for Maths and Science Foundation	15	Spring	3
MAST0016*	Geometry and Trigonometry	15	Autumn	3
MAST0025*	Foundation Statistics	15	Autumn & Spring	3
MAST3001*	Foundation Mathematics 1	15	Autumn	3
MAST3002*	Vectors and Mechanics	15	Spring	3
MAST3003*	Foundation Mathematics 2	15	Spring	3
MAST3004*	Mathematical Skills	15	Autumn	3

* This module may not be compensated or trailed.

Students entering with A-Level Mathematics or equivalent must take the following module (15 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
MAST0018 †	Exploring the Mathematical Sciences	15	Autumn	3

All other students must take the following module (15 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
MAST0017 †	Foundation Algebra and Functions	15	Autumn	3

†These will be allocated separately to OMR.

MATHEMATICS MATHS:BSC	UMTH0001X1BS-F
MATHEMATICS MATHS-4:MMATH	UMTH0001X1MM-F
MATHEMATICS WITH A YEAR IN INDUSTRY MATHS-S:BSC	UMTH0001P1BS-F
MATHEMATICS WITH A YEAR IN INDUSTRY MATHS-S:MMATH Single Honours	UMTH0001P1MM-F

STAGE 1 - 120 credits – 60 in each term

You must take the following compulsory modules (120 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
MAST4001	Algebraic Methods	15	Autumn	4
MAST4002	Applications of Mathematics	15	Spring	4
MAST4004	Linear Algebra	15	Spring	4
MAST4006	Mathematical Methods 1	15	Autumn	4
MAST4007	Mathematical Methods 2	15	Spring	4
MAST4009	Probability	15	Autumn	4
MAST4010	Real Analysis 1	15	Autumn	4
MAST4011	Statistics	15	Spring	4

Students on a Year in Industry will also take the following non-contributory compulsory module:

Compulsory module:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
WMATH007	Year in Industry Stage 1 Group A	0	Autumn & Spring	W

MATHEMATICS AND ACCOUNTING & FINANCE MATHS-ACCF:BSC	UMTHACF2X1BS-F
MATHEMATICS AND ACCOUNTING & FINANCE WITH A YEAR IN INDUSTRY MATHS-ACCF-S:BSC Joint Honours	UMTHACF2P1BS-F

STAGE 1 - 120 credits – 60 in each term

You must take the following compulsory modules (120 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
ACCT3000	Financial Accounting	30	Autumn & Spring	4
ECON3007	Economics for Accounting	15	Autumn	4
MAST4005	Linear Mathematics	15	Spring	4
MAST4006	Mathematical Methods 1	15	Autumn	4
MAST4007	Mathematical Methods 2	15	Spring	4
MAST4009	Probability	15	Autumn	4
MAST4011	Statistics	15	Spring	4

Students on a Year in Industry will also take the following non-contributory compulsory module:

Compulsory module:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
WMATH007	Year in Industry Stage 1 Group A	0	Autumn & Spring	W

MATHEMATICS AND STATISTICS

UMAS0001X1BS-F

MATHS-STATS:BSC

MATHEMATICS AND STATISTICS WITH A YEAR IN INDUSTRY

UMAS0001P1BS-F

MATHS-STATS-S:BSC

Single Honours

STAGE 1 - 120 credits – 60 credits in each term**You must take the following compulsory modules (120 credits):**

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
MAST4001	Algebraic Methods	15	Autumn	4
MAST4002	Applications of Mathematics	15	Spring	4
MAST4004	Linear Algebra	15	Spring	4
MAST4006	Mathematical Methods 1	15	Autumn	4
MAST4007	Mathematical Methods 2	15	Spring	4
MAST4009	Probability	15	Autumn	4
MAST4010	Real Analysis 1	15	Autumn	4
MAST4011	Statistics	15	Spring	4

Students on a Year in Industry will also take the following non-contributory compulsory module:

Compulsory module:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
WMATH007	Year in Industry Stage 1 Group A	0	Autumn & Spring	W

MATHEMATICS WITH SECONDARY EDUCATION

UMTS0001X1BS-F

MATHS-EDU:BSC

Single Honours

STAGE 1 - 120 credits – 60 credits in each term**You must take the following compulsory modules (120 credits):**

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
MAST4001	Algebraic Methods	15	Autumn	4
MAST4002	Applications of Mathematics	15	Spring	4
MAST4004	Linear Algebra	15	Spring	4
MAST4006	Mathematical Methods 1	15	Autumn	4
MAST4007	Mathematical Methods 2	15	Spring	4
MAST4009	Probability	15	Autumn	4
MAST4010	Real Analysis 1	15	Autumn	4
MAST4011	Statistics	15	Spring	4