

SCHOOL OF ENGINEERING AND DIGITAL ARTS

Head of School: Prof Farzin Deravi
School Website: www.eda.kent.ac.uk

Please refer to the online Module Catalogue for full details of all modules:
<https://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.

Please select a link below to view the Stage 2+ requirements for your programme:

- [Biomedical Engineering: BENG](#)
- [Biomedical Engineering with a Year in Industry: BENG](#)
- [Computer Systems Engineering: BENG](#)
- [Computer Systems Engineering: MENG](#)
- [Computer Systems Engineering with a Year in Industry: BENG](#)
- [Computer Systems Engineering with a Year in Industry: MENG](#)
- [Digital Arts: BA](#)
- [Digital Arts: MART](#)
- [Digital Arts with a Year In Industry: BA](#)
- [Digital Arts with a Year In Industry: MART](#)
- [Electronic & Computer Systems \(Top-Up degree\)](#)
- [Electronic and Communications Engineering: BENG](#)
- [Electronic and Communications Engineering: MENG](#)
- [Electronic and Communications Engineering with a Year in Industry: BENG](#)
- [Electronic and Communications Engineering with a Year in Industry: MENG](#)
- [Multimedia Technology and Design: BSC](#)
- [Multimedia Technology and Design with a Year in Industry: BSC](#)

The information contained herein is correct at the time of publication. Please note, however, that if a module recruits fewer than 8 students it is possible that it will not run. In this event, you will be contacted and asked to select an alternative module.

STAGE 2 - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
BI307	Human Physiology and Disease	15	Spring	4	BIOS3070
BI532	Skills For Bioscientists 2	15	Autumn	5	BIOS5320
EL313	Introduction to Programming	15	Autumn	4	EENG3130
EL515	Physiological Measurement	15	Autumn & Spring	5	EENG5150
EL516	Biomechanics	15	Spring	5	EENG5160
EL561+	Image Analysis & Applications	15	Spring	5	EENG5610
EL562	Engineering Group Project	15	Autumn & Spring	5	EENG5620
EL569+	Signals and Systems	15	Autumn & Spring	5	EENG5690

+ In order to obtain credit for this module on IET accredited programmes, the coursework mark and the exam mark must each be greater than or equal to 30% as well as achieving the pass mark for the module. This module will only be considered for compensation if the coursework mark and exam mark are each greater than 30%.

STAGE 3 - 120 credits – up to 75 credits per term

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
BI513	Human Physiology and Disease 2	15	Autumn	5	BIOS5130
EL600*	Project	45	Autumn & Spring	6	EENG6000
EL614	Biomaterials	15	Autumn & Spring	6	EENG6141
EL671	Product Development	15	Autumn & Spring	6	EENG6710
EL676+	Digital Signal Processing and Control	15	Autumn & Spring	6	EENG6760

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

+ In order to obtain credit for this module on IET accredited programmes, the coursework mark and the exam mark must each be greater than or equal to 30% as well as achieving the pass mark for the module. This module will only be considered for compensation if the coursework mark and exam mark are each greater than 30%.

PLUS 15 credits from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
BI638	Bioinformatics and Genomics	15	Autumn	6	BIOS6380
BI642	Cancer Biology	15	Autumn	6	BIOS6420
PH513	Medical Physics	15	Spring	5	PHYS5130

Biomedical Engineering with a Year in Industry
Single Honours

BIOMEDENG-S:BENG

STAGE 2 - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
BI307	Human Physiology and Disease	15	Spring	4	BIOS3070
BI532	Skills For Bioscientists 2	15	Autumn	5	BIOS5320
EL313	Introduction to Programming	15	Autumn	4	EENG3130
EL515	Physiological Measurement	15	Autumn & Spring	5	EENG5150
EL516	Biomechanics	15	Spring	5	EENG5160
EL561+	Image Analysis & Applications	15	Spring	5	EENG5610
EL562	Engineering Group Project	15	Autumn & Spring	5	EENG5620
EL569+	Signals and Systems	15	Autumn & Spring	5	EENG5690

+ In order to obtain credit for this module on IET accredited programmes, the coursework mark and the exam mark must each be greater than or equal to 30% as well as achieving the pass mark for the module. This module will only be considered for compensation if the coursework mark and exam mark are each greater than 30%.

Biomedical Engineering with a Year in Industry
Single Honours

BIOMEDENG-S:BENG

STAGE S - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL791*	Year in Industry (Industrial Assessment)	90	Autumn & Spring	5	EENG7910
EL792*	Year in Industry (Academic Assessment)	30	Autumn & Spring	5	EENG7920

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

STAGE 3 - 120 credits – up to 75 credits per term

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
BI513	Human Physiology and Disease 2	15	Autumn	5	<i>BIOS5130</i>
EL600*	Project	45	Autumn & Spring	6	<i>EENG6000</i>
EL614	Biomaterials	15	Autumn & Spring	6	<i>EENG6141</i>
EL671	Product Development	15	Autumn & Spring	6	<i>EENG6710</i>
EL676+	Digital Signal Processing and Control	15	Autumn & Spring	6	<i>EENG6760</i>

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

+ In order to obtain credit for this module on IET accredited programmes, the coursework mark and the exam mark must each be greater than or equal to 30% as well as achieving the pass mark for the module. This module will only be considered for compensation if the coursework mark and exam mark are each greater than 30%.

PLUS 15 credits from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
BI638	Bioinformatics and Genomics	15	Autumn	6	<i>BIOS6380</i>
BI642	Cancer Biology	15	Autumn	6	<i>BIOS6420</i>
PH513	Medical Physics	15	Spring	5	<i>PHYS5130</i>

Computer Systems Engineering
Single Honours

CSENG:BENG

STAGE 2 - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
CO520	Further Object-Oriented Programming	15	Spring	5	COMP5200
EL560+	Microcomputer Engineering	15	Autumn & Spring	5	EENG5600
EL561+	Image Analysis & Applications	15	Spring	5	EENG5610
EL562	Engineering Group Project	15	Autumn & Spring	5	EENG5620
EL565+	Instrumentation and Measurement Systems	15	Autumn	5	EENG5650
EL568+	Digital Implementation	15	Autumn & Spring	5	EENG5680
EL569+	Signals and Systems	15	Autumn & Spring	5	EENG5690
EL570+	Communications Principles	15	Spring	5	EENG5700

+ In order to obtain credit for this module on IET accredited programmes, the coursework mark and the exam mark must each be greater than or equal to 30% as well as achieving the pass mark for the module. This module will only be considered for compensation if the coursework mark and exam mark are each greater than 30%.

Computer Systems Engineering
Single Honours

CSENG:BENG

STAGE 3 - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL600*	Project	45	Autumn & Spring	6	EENG6000
EL667+	Embedded Computer Systems	15	Autumn & Spring	6	EENG6670
EL671	Product Development	15	Autumn & Spring	6	EENG6710
EL673+	Digital Systems Design	15	Autumn & Spring	6	EENG6730
EL676+	Digital Signal Processing and Control	15	Autumn & Spring	6	EENG6760

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

+ In order to obtain credit for this module on IET accredited programmes, the coursework mark and the exam mark must each be greater than or equal to 30% as well as achieving the pass mark for the module. This module will only be considered for compensation if the coursework mark and exam mark are each greater than 30%.

PLUS 15 credits from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
CO634	Computer Security and Cryptography	15	Spring	6	COMP6340
CO643	Computing Law and Professional Responsibility	15	Autumn	6	COMP6430

STAGE 2 - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
CO520	Further Object-Oriented Programming	15	Spring	5	COMP5200
EL560+	Microcomputer Engineering	15	Autumn & Spring	5	EENG5600
EL561+	Image Analysis & Applications	15	Spring	5	EENG5610
EL562	Engineering Group Project	15	Autumn & Spring	5	EENG5620
EL565+	Instrumentation and Measurement Systems	15	Autumn	5	EENG5650
EL568+	Digital Implementation	15	Autumn & Spring	5	EENG5680
EL569+	Signals and Systems	15	Autumn & Spring	5	EENG5690
EL570+	Communications Principles	15	Spring	5	EENG5700

+ In order to obtain credit for this module on IET accredited programmes, the coursework mark and the exam mark must each be greater than or equal to 30% as well as achieving the pass mark for the module. This module will only be considered for compensation if the coursework mark and exam mark are each greater than 30%.

STAGE 3 - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL600*	Project	45	Autumn & Spring	6	EENG6000
EL667+	Embedded Computer Systems	15	Autumn & Spring	6	EENG6670
EL671	Product Development	15	Autumn & Spring	6	EENG6710
EL673+	Digital Systems Design	15	Autumn & Spring	6	EENG6730
EL676+	Digital Signal Processing and Control	15	Autumn & Spring	6	EENG6760

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

+ In order to obtain credit for this module on IET accredited programmes, the coursework mark and the exam mark must each be greater than or equal to 30% as well as achieving the pass mark for the module. This module will only be considered for compensation if the coursework mark and exam mark are each greater than 30%.

PLUS 15 credits from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
CO634	Computer Security and Cryptography	15	Spring	6	COMP6340
CO643	Computing Law and Professional Responsibility	15	Autumn	6	COMP6430

STAGE 4 - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
CB934	Strategy	15	Spring	7	<i>BUSN9340</i>
EL750	Systems Group Project	60	Autumn & Spring	7	<i>EENG7500</i>
EL829†	Embedded Real-Time Operating Systems	15	Spring	7	<i>EENG8290</i>
EL896†	Computer and Microcontroller Architectures	15	Autumn	7	<i>EENG8960</i>

+ In order to obtain credit for this module on IET accredited programmes, the coursework mark and the exam mark must each be greater than or equal to 40% as well as achieving the pass mark for the module. This module will only be considered for compensation if the coursework mark and exam mark are each greater than 40%.

PLUS 15 credits from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL827	Advanced Digital Communications	15	Autumn	7	<i>EENG8270</i>
EL875	Advanced Sensors & Instrumentation Systems†	15	Spring	7	<i>EENG8750</i>

† In order to obtain credit for this module on IET accredited programmes, the coursework mark and the exam mark must each be greater than or equal to 40% as well as achieving the pass mark for the module. This module will only be considered for compensation if the coursework mark and exam mark are each greater than 40%.

Computer Systems Engineering with a Year in Industry
Single Honours

CSENG-S:BENG

STAGE 2 - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
CO520	Further Object-Oriented Programming	15	Spring	5	COMP5200
EL560+	Microcomputer Engineering	15	Autumn & Spring	5	EENG5600
EL561+	Image Analysis & Applications	15	Spring	5	EENG5610
EL562	Engineering Group Project	15	Autumn & Spring	5	EENG5620
EL565+	Instrumentation and Measurement Systems	15	Autumn	5	EENG5650
EL568+	Digital Implementation	15	Autumn & Spring	5	EENG5680
EL569+	Signals and Systems	15	Autumn & Spring	5	EENG5690
EL570+	Communications Principles	15	Spring	5	EENG5700

+ In order to obtain credit for this module on IET accredited programmes, the coursework mark and the exam mark must each be greater than or equal to 30% as well as achieving the pass mark for the module. This module will only be considered for compensation if the coursework mark and exam mark are each greater than 30%.

Computer Systems Engineering with a Year in Industry
Single Honours

CSENG-S:BENG

STAGE S - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL791*	Year in Industry (Industrial Assessment)	90	Autumn & Spring	5	EENG7910
EL792*	Year in Industry (Academic Assessment)	30	Autumn & Spring	5	EENG7920

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

STAGE 3 - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL600*	Project	45	Autumn & Spring	6	EENG6000
EL667+	Embedded Computer Systems	15	Autumn & Spring	6	EENG6670
EL671	Product Development	15	Autumn & Spring	6	EENG6710
EL673+	Digital Systems Design	15	Autumn & Spring	6	EENG6730
EL676+	Digital Signal Processing and Control	15	Autumn & Spring	6	EENG6760

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

+ In order to obtain credit for this module on IET accredited programmes, the coursework mark and the exam mark must each be greater than or equal to 40% as well as achieving the pass mark for the module. This module will only be considered for compensation if the coursework mark and exam mark are each greater than 40%.

PLUS 15 credits from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
CO634	Computer Security and Cryptography	15	Spring	6	COMP6340
CO643	Computing Law and Professional Responsibility	15	Autumn	6	COMP6430

Computer Systems Engineering with a Year in Industry
Single Honours

CSENG-S:MENG

STAGE 2 - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
CO520	Further Object-Oriented Programming	15	Spring	5	COMP5200
EL560+	Microcomputer Engineering	15	Autumn & Spring	5	EENG5600
EL561+	Image Analysis & Applications	15	Spring	5	EENG5610
EL562	Engineering Group Project	15	Autumn & Spring	5	EENG5620
EL565+	Instrumentation and Measurement Systems	15	Autumn	5	EENG5650
EL568+	Digital Implementation	15	Autumn & Spring	5	EENG5680
EL569+	Signals and Systems	15	Autumn & Spring	5	EENG5690
EL570+	Communications Principles	15	Spring	5	EENG5700

+ In order to obtain credit for this module on IET accredited programmes, the coursework mark and the exam mark must each be greater than or equal to 30% as well as achieving the pass mark for the module. This module will only be considered for compensation if the coursework mark and exam mark are each greater than 30%.

Computer Systems Engineering with a Year in Industry
Single Honours

CSENG-S:MENG

STAGE S - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL791*	Year in Industry (Industrial Assessment)	90	Autumn & Spring	5	EENG7910
EL792*	Year in Industry (Academic Assessment)	30	Autumn & Spring	5	EENG7920

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

Computer Systems Engineering with a Year in Industry
Single Honours

CSENG-S:MENG

STAGE 3 - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL600*	Project	45	Autumn & Spring	6	EENG6000
EL667+	Embedded Computer Systems	15	Autumn & Spring	6	EENG6670
EL671	Product Development	15	Autumn & Spring	6	EENG6710
EL673+	Digital Systems Design	15	Autumn & Spring	6	EENG6730
EL676+	Digital Signal Processing and Control	15	Autumn & Spring	6	EENG6760

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

+ In order to obtain credit for this module on IET accredited programmes, the coursework mark and the exam mark must each be greater than or equal to 30% as well as achieving the pass mark for the module. This module will only be considered for compensation if the coursework mark and exam mark are each greater than 30%.

PLUS 15 credits from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
CO634	Computer Security and Cryptography	15	Spring	6	COMP6340
CO643	Computing Law and Professional Responsibility	15	Autumn	6	COMP6430

Computer Systems Engineering with a Year in Industry
Single Honours

CSENG-S:MENG

STAGE 4 - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
CB934	Strategy	15	Spring	7	BUSN9340
EL750	Systems Group Project	60	Autumn & Spring	7	EENG7500
EL829†	Embedded Real-Time Operating Systems	15	Spring	7	EENG8290
EL896†	Computer and Microcontroller Architectures	15	Autumn	7	EENG8960

+ In order to obtain credit for this module on IET accredited programmes, the coursework mark and the exam mark must each be greater than or equal to 40% as well as achieving the pass mark for the module. This module will only be considered for compensation if the coursework mark and exam mark are each greater than 40%.

PLUS 15 credits from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL827	Advanced Digital Communications	15	Autumn	7	EENG8270
EL875	Advanced Sensors & Instrumentation Systems†	15	Spring	7	EENG8750

STAGE 2 - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL532	Professional 3D and Compositing	30	Spring	5	<i>DIGM5320</i>
EL537	Digital Portfolio	30	Autumn	5	<i>DIGM5370</i>
EL574	Designing Media Environments	30	Autumn & Spring	5	<i>DIGM5740</i>
EL576	Second Year Project	30	Spring & Summer	5	<i>DIGM5760</i>

STAGE 3 - 120 credits

You must take the following compulsory modules (90 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL636*	Final Year Project	60	Autumn & Spring	6	<i>DIGM6360</i>
EL641	Digital Visual Effects and Post Production	30	Autumn	6	<i>DIGM6410</i>

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

PLUS 30 credits from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
CB302	Managers and Organisations	15	Autumn	4	<i>BUSN3020</i>
CB612	New Enterprise Development	15	Autumn	5	<i>BUSN6120</i>
EL617	Computer Animation	30	Autumn	6	<i>DIGM6170</i>
EL645	Video Games Development	30	Autumn	6	<i>DIGM6450</i>
EL682	Introduction to Virtual Reality	30	Autumn	6	<i>DIGM6820</i>

STAGE 2 - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL532	Professional 3D and Compositing	30	Spring	5	<i>DIGM5320</i>
EL537	Digital Portfolio	30	Autumn	5	<i>DIGM5370</i>
EL574	Designing Media Environments	30	Autumn & Spring	5	<i>DIGM5740</i>
EL576	Second Year Project	30	Spring & Summer	5	<i>DIGM5760</i>

STAGE 3 - 120 credits

You must take the following compulsory modules (90 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL636*	Final Year Project	60	Autumn & Spring	6	<i>DIGM6360</i>
EL641	Digital Visual Effects and Post Production	30	Autumn	6	<i>DIGM6410</i>

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

PLUS 30 credits from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
CB302	Managers and Organisations	15	Autumn	4	<i>BUSN3020</i>
CB612	New Enterprise Development	15	Autumn	5	<i>BUSN6120</i>
EL617	Computer Animation	30	Autumn	6	<i>DIGM6170</i>
EL645	Video Games Development	30	Autumn	6	<i>DIGM6450</i>
EL682	Introduction to Virtual Reality	30	Autumn	6	<i>DIGM6820</i>

STAGE 4 - 120 credits

You must take the following compulsory modules (60 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL760*	Integrated Masters Project	15	Spring & Summer	7	EENG7600
EL831*	Digital Visual Art set-up	15	Autumn	7	DIGM8310
EL837*	Professional Group Work	15	Spring	7	DIGM8370
EL863	Advanced 3D Modelling	15	Autumn	7	DIGM8630

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

PLUS 60 credits from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL832	Animation Principles	15	Autumn	7	DIGM8320
EL833	Visual Training	15	Autumn	7	DIGM8330
EL839	Effects Animation	15	Autumn	7	DIGM8390
EL865	Action in Animation	15	Spring	7	DIGM8650
EL866	Acting in Animation	15	Spring	7	DIGM8660
EL867	Technical Direction	15	Spring	7	DIGM8670
EL868	Digital Compositing	15	Autumn & Spring	7	DIGM8680
EL869	Film and Video Production	15	Spring	7	DIGM8690

Digital Arts with a Year in Industry
Single Honours

DIGARTS-S:BA

STAGE 2 - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL532	Professional 3D and Compositing	30	Spring	5	<i>DIGM5320</i>
EL537	Digital Portfolio	30	Autumn	5	<i>DIGM5370</i>
EL574	Designing Media Environments	30	Autumn & Spring	5	<i>DIGM5740</i>
EL576	Second Year Project	30	Spring & Summer	5	<i>DIGM5760</i>

Digital Arts with a Year in Industry
Single Honours

DIGARTS-S:BA

STAGE S - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL791*	Year in Industry (Industrial Assessment)	90	Autumn & Spring	5	<i>EENG7910</i>
EL792*	Year in Industry (Academic Assessment)	30	Autumn & Spring	5	<i>EENG7920</i>

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

Digital Arts with a Year in Industry
Single Honours

DIGARTS-S:BA

STAGE 3 - 120 credits

You must take the following compulsory modules (90 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL636*	Final Year Project	60	Autumn & Spring	6	<i>DIGM6360</i>
EL641	Digital Visual Effects and Post Production	30	Autumn	6	<i>DIGM6410</i>

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

PLUS 30 credits from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
CB302	Managers and Organisations	15	Autumn	4	<i>BUSN3020</i>
CB612	New Enterprise Development	15	Autumn	5	<i>BUSN6120</i>
EL617	Computer Animation	30	Autumn	6	<i>DIGM6170</i>
EL645	Video Games Development	30	Autumn	6	<i>DIGM6450</i>
EL682	Introduction to Virtual Reality	30	Autumn	6	<i>DIGM6820</i>

Digital Arts with a Year in Industry
Single Honours

DIGARTS-S:MART

STAGE 2 - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL532	Professional 3D and Compositing	30	Spring	5	<i>DIGM5320</i>
EL537	Digital Portfolio	30	Autumn	5	<i>DIGM5370</i>
EL574	Designing Media Environments	30	Autumn & Spring	5	<i>DIGM5740</i>
EL576	Second Year Project	30	Spring & Summer	5	<i>DIGM5760</i>

Digital Arts with a Year in Industry
Single Honours

DIGARTS-S:MART

STAGE S - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL791*	Year in Industry (Industrial Assessment)	90	Autumn & Spring	5	<i>EENG7910</i>
EL792*	Year in Industry (Academic Assessment)	30	Autumn & Spring	5	<i>EENG7920</i>

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

Digital Arts with a Year in Industry
Single Honours

DIGARTS-S:MART

STAGE 3 - 120 credits

You must take the following compulsory modules (90 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL636*	Final Year Project	60	Autumn & Spring	6	<i>DIGM6360</i>
EL641	Digital Visual Effects and Post Production	30	Autumn	6	<i>DIGM6410</i>

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

PLUS 30 credits from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
CB302	Managers and Organisations	15	Autumn	4	<i>BUSN3020</i>
CB612	New Enterprise Development	15	Autumn	5	<i>BUSN6120</i>
EL617	Computer Animation	30	Autumn	6	<i>DIGM6170</i>
EL645	Video Games Development	30	Autumn	6	<i>DIGM6450</i>
EL682	Introduction to Virtual Reality	30	Autumn	6	<i>DIGM6820</i>

STAGE 4 - 120 credits

You must take the following compulsory modules (60 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL760*	Integrated Masters Project	15	Spring & Summer	7	<i>EENG7600</i>
EL831*	Digital Visual Art set-up	15	Autumn	7	<i>DIGM8310</i>
EL837*	Professional Group Work	15	Spring	7	<i>DIGM8370</i>
EL863	Advanced 3D Modelling	15	Autumn	7	<i>DIGM8630</i>

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

PLUS 60 credits from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL832	Animation Principles	15	Autumn	7	<i>DIGM8320</i>
EL833	Visual Training	15	Autumn	7	<i>DIGM8330</i>
EL839	Effects Animation	15	Autumn	7	<i>DIGM8390</i>
EL865	Action in Animation	15	Spring	7	<i>DIGM8650</i>
EL866	Acting in Animation	15	Spring	7	<i>DIGM8660</i>
EL867	Technical Direction	15	Spring	7	<i>DIGM8670</i>
EL868	Digital Compositing	15	Autumn & Spring	7	<i>DIGM8680</i>
EL869	Film and Video Production	15	Spring	7	<i>DIGM8690</i>

Electronic & Computer Systems (Top-Up degree)
Single Honours

ELECOMP SYST: BENG

This top-up degree is not accredited by the Institute of Engineering and Technology (IET).

STAGE 3 - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL600*	Project	45	Autumn & Spring	6	<i>EENG6000</i>
EL665	Communication Systems	15	Autumn & Spring	6	<i>EENG6650</i>
EL667	Embedded Computer Systems	15	Autumn & Spring	6	<i>EENG6670</i>
EL671	Product Development	15	Autumn & Spring	6	<i>EENG6710</i>
EL676	Digital Signal Processing and Control	15	Autumn & Spring	6	<i>EENG6760</i>
EL677	Digital Communication Systems	15	Autumn & Spring	6	<i>EENG6770</i>

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

Electronic and Communications Engineering
Single Honours

ELCOMENG:BENG

STAGE 2 - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL560+	Microcomputer Engineering	15	Autumn & Spring	5	EENG5600
EL562	Engineering Group Project	15	Autumn & Spring	5	EENG5620
EL565+	Instrumentation and Measurement Systems	15	Autumn	5	EENG5650
EL566+	Microwave Circuits and Electromagnetic Waves	15	Autumn & Spring	5	EENG5660
EL567+	Electronic and RF Circuit Design	15	Spring	5	EENG5670
EL568+	Digital Implementation	15	Autumn & Spring	5	EENG5680
EL569+	Signals and Systems	15	Autumn & Spring	5	EENG5690
EL570+	Communications Principles	15	Spring	5	EENG5700

+ In order to obtain credit for this module on IET accredited programmes, the coursework mark and the exam mark must each be greater than or equal to 30% as well as achieving the pass mark for the module. This module will only be considered for compensation if the coursework mark and exam mark are each greater than 30%.

Electronic and Communications Engineering
Single Honours

ELCOMENG:BENG

STAGE 3 - 120 credits

You must take the following compulsory modules (90 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL600*	Project	45	Autumn & Spring	6	EENG6000
EL665	Communication Systems	15	Autumn & Spring	6	EENG6650
EL671	Product Development	15	Autumn & Spring	6	EENG6710
EL677	Digital Communication Systems	15	Autumn & Spring	6	EENG6770

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

PLUS 30 credits from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL667+	Embedded Computer Systems	15	Autumn & Spring	6	EENG6670
EL673+	Digital Systems Design	15	Autumn & Spring	6	EENG6730
EL676+	Digital Signal Processing and Control	15	Autumn & Spring	6	EENG6760

+ In order to obtain credit for this module on IET accredited programmes, the coursework mark and the exam mark must each be greater than or equal to 30% as well as achieving the pass mark for the module. This module will only be considered for compensation if the coursework mark and exam mark are each greater than 30%.

Electronic and Communications Engineering
Single Honours

ELCOMENG:MENG

STAGE 2 - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL560+	Microcomputer Engineering	15	Autumn & Spring	5	EENG5600
EL562	Engineering Group Project	15	Autumn & Spring	5	EENG5620
EL565+	Instrumentation and Measurement Systems	15	Autumn	5	EENG5650
EL566+	Microwave Circuits and Electromagnetic Waves	15	Autumn & Spring	5	EENG5660
EL567+	Electronic and RF Circuit Design	15	Spring	5	EENG5670
EL568+	Digital Implementation	15	Autumn & Spring	5	EENG5680
EL569+	Signals and Systems	15	Autumn & Spring	5	EENG5690
EL570+	Communications Principles	15	Spring	5	EENG5700

+ In order to obtain credit for this module on IET accredited programmes, the coursework mark and the exam mark must each be greater than or equal to 30% as well as achieving the pass mark for the module. This module will only be considered for compensation if the coursework mark and exam mark are each greater than 30%.

Electronic and Communications Engineering
Single Honours

ELCOMENG:MENG

STAGE 3 - 120 credits

You must take the following compulsory modules (90 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL600*	Project	45	Autumn & Spring	6	EENG6000
EL665	Communication Systems	15	Autumn & Spring	6	EENG6650
EL671	Product Development	15	Autumn & Spring	6	EENG6710
EL677	Digital Communication Systems	15	Autumn & Spring	6	EENG6770

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

PLUS 30 credits from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL667+	Embedded Computer Systems	15	Autumn & Spring	6	EENG6670
EL673+	Digital Systems Design	15	Autumn & Spring	6	EENG6730
EL676+	Digital Signal Processing and Control	15	Autumn & Spring	6	EENG6760

+ In order to obtain credit for this module on IET accredited programmes, the coursework mark and the exam mark must each be greater than or equal to 30% as well as achieving the pass mark for the module. This module will only be considered for compensation if the coursework mark and exam mark are each greater than 30%.

Electronic and Communications Engineering
Single Honours

ELCOMENG:MENG

STAGE 4 - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
CB934	Strategy	15	Spring	7	<i>BUSN9340</i>
EL750	Systems Group Project	60	Autumn & Spring	7	<i>EENG7500</i>
EL827	Advanced Digital Communications	15	Autumn	7	<i>EENG8270</i>
EL872	5G Mobile Communications	15	Spring	7	<i>EENG8720</i>
EL896†	Computer and Microcontroller Architectures	15	Autumn	7	<i>EENG8960</i>

† In order to obtain credit for this module on IET accredited programmes, the coursework mark and the exam mark must each be greater than or equal to 40% as well as achieving the pass mark for the module. This module will only be considered for compensation if the coursework mark and exam mark are each greater than 40%.

Electronic and Communications Engineering with a Year in Industry **ELCOMENG-S:BENG**
Single Honours

STAGE 2 - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL560+	Microcomputer Engineering	15	Autumn & Spring	5	<i>EENG5600</i>
EL562	Engineering Group Project	15	Autumn & Spring	5	<i>EENG5620</i>
EL565+	Instrumentation and Measurement Systems	15	Autumn	5	<i>EENG5650</i>
EL566+	Microwave Circuits and Electromagnetic Waves	15	Autumn & Spring	5	<i>EENG5660</i>
EL567+	Electronic and RF Circuit Design	15	Spring	5	<i>EENG5670</i>
EL568+	Digital Implementation	15	Autumn & Spring	5	<i>EENG5680</i>
EL569+	Signals and Systems	15	Autumn & Spring	5	<i>EENG5690</i>
EL570+	Communications Principles	15	Spring	5	<i>EENG5700</i>

+ In order to obtain credit for this module on IET accredited programmes, the coursework mark and the exam mark must each be greater than or equal to 30% as well as achieving the pass mark for the module. This module will only be considered for compensation if the coursework mark and exam mark are each greater than 30%.

Electronic and Communications Engineering with a Year in Industry **ELCOMENG-S:BENG**
Single Honours

STAGE S - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL791*	Year in Industry (Industrial Assessment)	90	Autumn & Spring	5	EENG7910
EL792*	Year in Industry (Academic Assessment)	30	Autumn & Spring	5	EENG7920

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

Electronic and Communications Engineering with a Year in Industry **ELCOMENG-S:BENG**
Single Honours

STAGE 3 - 120 credits

You must take the following compulsory modules (90 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL600*	Project	45	Autumn & Spring	6	EENG6000
EL665	Communication Systems	15	Autumn & Spring	6	EENG6650
EL671	Product Development	15	Autumn & Spring	6	EENG6710
EL677	Digital Communication Systems	15	Autumn & Spring	6	EENG6770

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

PLUS 30 credits from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL667+	Embedded Computer Systems	15	Autumn & Spring	6	EENG6670
EL673+	Digital Systems Design	15	Autumn & Spring	6	EENG6730
EL676+	Digital Signal Processing and Control	15	Autumn & Spring	6	EENG6760

+ In order to obtain credit for this module on IET accredited programmes, the coursework mark and the exam mark must each be greater than or equal to 30% as well as achieving the pass mark for the module. This module will only be considered for compensation if the coursework mark and exam mark are each greater than 30%.

Electronic and Communications Engineering with a Year in Industry Single Honours

STAGE 2 - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL560+	Microcomputer Engineering	15	Autumn & Spring	5	EENG5600
EL562	Engineering Group Project	15	Autumn & Spring	5	EENG5620
EL565+	Instrumentation and Measurement Systems	15	Autumn	5	EENG5650
EL566+	Microwave Circuits and Electromagnetic Waves	15	Autumn & Spring	5	EENG5660
EL567+	Electronic and RF Circuit Design	15	Spring	5	EENG5670
EL568+	Digital Implementation	15	Autumn & Spring	5	EENG5680
EL569+	Signals and Systems	15	Autumn & Spring	5	EENG5690
EL570+	Communications Principles	15	Spring	5	EENG5700

+ In order to obtain credit for this module on IET accredited programmes, the coursework mark and the exam mark must each be greater than or equal to 30% as well as achieving the pass mark for the module. This module will only be considered for compensation if the coursework mark and exam mark are each greater than 30%.

Electronic and Communications Engineering with a Year in Industry ELCOMENG-S:MENG Single Honours

STAGE S - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL791*	Year in Industry (Industrial Assessment)	90	Autumn & Spring	5	EENG7910
EL792*	Year in Industry (Academic Assessment)	30	Autumn & Spring	5	EENG7920

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

Electronic and Communications Engineering with a Year in Industry **ELCOMENG-S:MENG**
Single Honours

STAGE 3 - 120 credits

You must take the following compulsory modules (90 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL600*	Project	45	Autumn & Spring	6	EENG6000
EL665	Communication Systems	15	Autumn & Spring	6	EENG6650
EL671	Product Development	15	Autumn & Spring	6	EENG6710
EL677	Digital Communication Systems	15	Autumn & Spring	6	EENG6770

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

PLUS 30 credits from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL667+	Embedded Computer Systems	15	Autumn & Spring	6	EENG6670
EL673+	Digital Systems Design	15	Autumn & Spring	6	EENG6730
EL676+	Digital Signal Processing and Control	15	Autumn & Spring	6	EENG6760

+ In order to obtain credit for this module on IET accredited programmes, the coursework mark and the exam mark must each be greater than or equal to 30% as well as achieving the pass mark for the module. This module will only be considered for compensation if the coursework mark and exam mark are each greater than 30%.

Electronic and Communications Engineering with a Year in Industry **ELCOMENG-S:MENG**
Single Honours

STAGE 4 - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
CB934	Strategy	15	Spring	7	BUSN9340
EL750	Systems Group Project	60	Autumn & Spring	7	EENG7500
EL827	Advanced Digital Communications	15	Autumn	7	EENG8270
EL872	5G Mobile Communications	15	Spring	7	EENG8720
EL896†	Computer and Microcontroller Architectures	15	Autumn	7	EENG8960

† In order to obtain credit for this module on IET accredited programmes, the coursework mark and the exam mark must each be greater than or equal to 40% as well as achieving the pass mark for the module. This module will only be considered for compensation if the coursework mark and exam mark are each greater than 40%.

Multimedia Technology and Design
Single Honours

MULTI/TECH:BSC

STAGE 2 - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL532	Professional 3D and Compositing	30	Spring	5	<i>DIGM5320</i>
EL535	Software Development	15	Autumn & Spring	5	<i>DIGM5350</i>
EL537	Digital Portfolio	30	Autumn	5	<i>DIGM5370</i>
EL575	Mobile Application Development	15	Autumn	5	<i>DIGM5750</i>
EL576	Second Year Project	30	Spring	5	<i>DIGM5760</i>

Multimedia Technology and Design
Single Honours

MULTI/TECH:BSC

STAGE 3 - 120 credits

You must take the following compulsory modules (90 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL636*	Final Year Project	60	Autumn & Spring	6	<i>DIGM6360</i>
EL645	Video Games Development	30	Autumn	6	<i>DIGM6450</i>

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

PLUS 30 credits from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
CB302	Managers and Organisations	15	Autumn	4	<i>BUSN3020</i>
CB612	New Enterprise Development	15	Autumn	5	<i>BUSN6120</i>
EL617	Computer Animation	30	Autumn	6	<i>DIGM6170</i>
EL682	Introduction to Virtual Reality	30	Autumn	6	<i>DIGM6820</i>

Multimedia Technology and Design with a Year in Industry
Single Honours

MULTI/TECH-S:BSC

STAGE 2 - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL532	Professional 3D and Compositing	30	Spring	5	<i>DIGM5320</i>
EL535	Software Development	15	Autumn & Spring	5	<i>DIGM5350</i>
EL537	Digital Portfolio	30	Autumn	5	<i>DIGM5370</i>
EL575	Mobile Application Development	15	Autumn	5	<i>DIGM5750</i>
EL576	Second Year Project	30	Spring	5	<i>DIGM5760</i>

Multimedia Technology and Design with a Year in Industry
Single Honours

MULTI/TECH-S:BSC

STAGE S - 120 credits

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

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL791*	Year in Industry (Industrial Assessment)	90	Autumn & Spring	5	<i>EENG7910</i>
EL792*	Year in Industry (Academic Assessment)	30	Autumn & Spring	5	<i>EENG7920</i>

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

Multimedia Technology and Design with a Year in Industry
Single Honours

MULTI/TECH-S:BSC

STAGE 3 - 120 credits

You must take the following compulsory modules (90 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
EL636*	Final Year Project	60	Autumn & Spring	6	<i>DIGM6360</i>
EL645	Video Games Development	30	Autumn	6	<i>DIGM6450</i>

*Failure to attain the learning outcomes in this module may not be compensated or condoned.

PLUS 30 credits from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL	Office Use Only
CB302	Managers and Organisations	15	Autumn	4	<i>BUSN3020</i>
CB612	New Enterprise Development	15	Autumn	5	<i>BUSN6120</i>
EL617	Computer Animation	30	Autumn	6	<i>DIGM6170</i>
EL682	Introduction to Virtual Reality	30	Autumn	6	<i>DIGM6820</i>