# UK\_Spec Incorporated Engineer (IEng) Standard Mapping to GA Engineering (Design and Manufacture) at GCU

#### Note:

If you select **Option 1 "Module"** then link in UK Spec Competences below – please refer to the table relevant to your stream:

- Tables A.1 & A.2 Computer Aided Engineering (CAE) Stream
- Tables B.1 & B.2 Electrical Power Engineering (EPE) Stream
- Tables C.1 & C.2 Control & Instrumentation (C&I) Stream

If you select Option 2 "Programme" then please refer to Table D.1, which applies to all streams.

You can only use "Programme" (Option 2) a maximum of twice per trimester and, for "Module" (Option 1), you should not use the same Competence against the same Module more than twice per trimester. For example, in Trimester A, Level 1 students can use Competence C1 with Mathematics 1 twice maximum per trimester and also with Engineering Science twice maximum; however, Mathematics 1 can be used with other competences that apply (e.g. C2, C3) up to a maximum of two times, and so on.

Use only Competences that align with Modules that you are studying in the given study year and Trimester. In exceptional circumstances, Trimester A modules can be used in Trimester B, but only if all Trimester B modules are not applicable.

Please refer to notes at the bottom of individual tables for other exceptions relating to Optional Modules etc.

### Table A.1 – Modules for Computer Aided Engineering (CAE) Stream

	Competence	<b>Trimester A</b> Module Relevant to Workplace Application (or Programme requirement)	Trimester B Module Relevant to Workplace Application (or Programme requirement)
C1	Apply knowledge of mathematics, statistics, natural science and engineering principles to the solution of complex problems	Mathematics 1 & 2 Engineering Science Thermodynamics and Fluid Mechanics Engineering Design and Analysis 3 & 4	Mathematics 1 & 2 Mechanical Principles Electrical Principles Control & Instrumentation Systems
		Simulation for Design & Manufacture Honours Project	Engineering Design and Analysis 2 Manufacture & Materials 3 Energy Conversion Technologies <sup>*</sup> Computer Aided Design 2 Renewable Energy Equipment Design <sup>#</sup> Honours Project
C2	Analyse complex problems to reach substantiated conclusions using first principles of mathematics, statistics, natural science and engineering principles	Mathematics 1 & 2 Engineering Science Thermodynamics and Fluid Mechanics Engineering Design and Analysis 3 & 4 Simulation for Design & Manufacture Honours Project	Mathematics 1 & 2 Mechanical Principles Electrical Principles Control & Instrumentation Systems Engineering Design and Analysis 2 Energy Conversion Technologies <sup>*</sup> Computer Aided Design 2 Honours Project
C3	Select and apply appropriate computational and analytical techniques to model complex problems, recognising the limitations of the techniques employed	Mathematics 1 & 2 Engineering Science Thermodynamics and Fluid Mechanics Engineering Design and Analysis 3 Computer Aided Engineering Simulation for Design & Manufacture Honours Project	Mathematics 1 & 2 Mechanical Principles Electrical Principles Control & Instrumentation Systems Engineering Design and Analysis 2 Energy Conversion Technologies <sup>*</sup> Computer Aided Design 2 Design Process, Assembly & Manufacture <sup>#</sup> Honours Project
C4	Select and evaluate technical literature and other sources of information to address complex problems	Integrated Engineering Studies 2 & 3 Honours Project	Integrated Engineering Studies 2 & 3 Engineering Operations Management Honours Project

	Competence	Trimester A Module Relevant to Workplace Application (or	Trimester B Module Relevant to Workplace Application (or						
		Programme requirement)	Programme requirement)						
C5	Design solutions for complex problems that meet a combination of societal, user, business and customer needs, as	Modern Engineering Practice Integrated Engineering Studies 2 & 3 Simulation for Design & Manufacture	Modern Engineering Practice Integrated Engineering Studies 2 & 3 Engineering Operations Management						
	appropriate.	Honours Project	Design Process, Assembly & Manufacture <sup>#</sup> Honours Project						
C6	Apply an integrated or systems approach to the solution of complex problems	Engineering Design and Analysis 3 Integrated Engineering Studies 3 Simulation for Design & Manufacture Engineering Design and Analysis 4 Honours Project	Control & Instrumentation Systems Integrated Engineering Studies 3 Engineering Design and Analysis 2 Engineering Operations Management Energy Conversion Technologies <sup>*</sup> Computer Aided Design 2 Renewable Energy Equipment Design <sup>#</sup> Design Process, Assembly & Manufacture <sup>#</sup> Honours Project						
C7	Evaluate the environmental and societal impact of solutions to complex problems and minimise adverse impacts	Integrated Engineering Studies 1, 2 & 3	Integrated Engineering Studies 1, 2 & 3 Design Process, Assembly & Manufacture <sup>#</sup>						
C8	Identify and analyse ethical concerns and make reasoned ethical choices informed by professional codes of conduct	Integrated Engineering Studies 1, 2 & 3 Honours Project	Integrated Engineering Studies 1, 2 & 3 Honours Project						
С9	Use a risk management process to identify, evaluate and mitigate risks (the effects of uncertainty) associated with a particular project or activity	Honours Project	Engineering Operations Management Computer Aided Design 2 Honours Project						
C10	Adopt a holistic and proportionate approach to the mitigation of security risks	Integrated Engineering Studies 1 Honours Project	Integrated Engineering Studies 1 Honours Project						
C11	Adopt an inclusive approach to engineering practice and recognise the responsibilities, benefits and importance of supporting equality, diversity and inclusion	Modern Engineering Practice Integrated Engineering Studies 1 Integrated Engineering Studies 3	Modern Engineering Practice Integrated Engineering Studies 1 Integrated Engineering Studies 3						

	Competence	Trimester A Module Relevant to Workplace Application (or	Trimester B Module Relevant to Workplace Application (or
		Programme requirement)	Programme requirement)
C12	Use practical laboratory and workshop skills	Modern Engineering Practice	Modern Engineering Practice
	to investigate complex problems	Thermodynamics and Fluid Mechanics	Mechanical Principles
		Manufacture & Materials 2	Electrical Principles
		Computer Aided Engineering	Control & Instrumentation Systems
		Engineering Design and Analysis 3	Engineering Design and Analysis 2
		Simulation for Design & Manufacture	Manufacture & Materials 3
		Honours Project	Computer Aided Design 2
			Renewable Energy Equipment Design <sup>#</sup>
			Honours Project
C13	Select and apply appropriate materials,	Modern Engineering Practice	Modern Engineering Practice
	equipment, engineering technologies and	Manufacture & Materials 2	Manufacture & Materials 3
	processes, recognising their limitations	Computer Aided Engineering	Renewable Energy Equipment Design <sup>#</sup>
		Simulation for Design & Manufacture	Design Process, Assembly & Manufacture <sup>#</sup>
		Engineering Design and Analysis 4	Honours Project
		Honours Project	
C14	Discuss the role of quality management	Simulation for Design & Manufacture	Manufacture & Materials 3
	systems and continuous improvement in the		Engineering Operations Management
	context of complex problems		
C15	Apply knowledge of engineering	Integrated Engineering Studies 1, 2 & 3	Integrated Engineering Studies 1, 2 & 3
	management principles, commercial	Simulation for Design & Manufacture	Engineering Operations Management
	context, project and change management,	Honours Project	Honours Project
	and relevant legal matters including		
	intellectual property rights		

	Competence	Trimester A Module Relevant to Workplace Application (or Programme requirement)	<b>Trimester B Module Relevant to Workplace Application</b> <b>Programme requirement)</b>						
C16	Function effectively as an individual, and as a member or leader of a team	Modern Engineering Practice Integrated Engineering Studies 1, 2 & 3 Manufacture & Materials 2 Engineering Design and Analysis 3	Modern Engineering Practice Integrated Engineering Studies 1, 2 & 3 Engineering Design and Analysis 2						
C17	Communicate effectively on complex engineering matters with technical and non- technical audiences	Integrated Engineering Studies 1, 2 & 3 Simulation for Design & Manufacture Honours Project	Integrated Engineering Studies 1, 2 & 3 Honours Project						
C18	Plan and record self-learning and development as the foundation for lifelong learning/CPD	Modern Engineering Practice Integrated Engineering Studies 1, 2 & 3 Simulation for Design & Manufacture Honours Project	Modern Engineering Practice Integrated Engineering Studies 1, 2 & 3 Honours Project						

Notes:

• Use only Competences that align with Modules that you are studying in the given study year and Trimester. In exceptional circumstances, Trimester A modules can be used in Trimester B, but only if all Trimester B modules are not applicable.

• Where indicated, level 1 students may use the Modern Engineering Practice module even if they have exemption and are not studying that module.

\* Energy Conversion Technologies (ECT) is strictly a Trimester C module, but Level 3 students can use in their Trimester B logbook

# Level 4 students should choose either Renewable Energy Equipment Design (REED) or Design Process, Assembly & Manufacture (DPAM), where indicated as per their chosen option (i.e. DPAM students cannot use REED and vice versa).

Table A.2 – Competences specific to Modules across all years for the **Computer Aided Engineering (CAE) Stream**. *Note: you can only use modules within your year of study and Trimester (as per Table A.1)* 

YEAR	COURSES	Level	Trimester	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	C16	C17	C18
	Mathematics 1 (M1H326674)	1	AB	<b>√</b>	<b>√</b>	<b>√</b>															
	Mechanical Principles (M1H326679)	1	В	<b>√</b>	<ul> <li>Image: A second s</li></ul>	<b>1</b>									<ul> <li>Image: A second s</li></ul>						
ΤĒ	Electrical Principles (M1H626681)	1	В	<b>~</b>	<b>~</b>	<b>~</b>									<						
AR	Modern Engineering Practice (M1H326682)	1	AB					<ul> <li>Image: A second s</li></ul>						<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>			<ul> <li>Image: A second s</li></ul>		<b>√</b>
<u> </u>	Engineering Science (M1H626688)	1	A	<b>√</b>	<ul> <li>Image: A second s</li></ul>	<b>√</b>															
	Integrated Engineering Studies 1 (M1H130308)	1	ABC							× -	× .		× .	1				× .	× .	<b>√</b>	×
	Mathematics 2 (M2H326686)	2	AB	<b>~</b>	<b>1</b>	<b>~</b>															
<b>⊢</b> ≺	Thermodynamics & Fluid Mechanics (M2H324808)	2	A	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	<b>√</b>									<ul> <li>Image: A second s</li></ul>						
EAR	Manufacture & Materials 2 (M2H726030)	2	A												<	<b>~</b>			<		
	Integrated Engineering Studies 2 (M2H330273)	2	ABC				<b>~</b>	1		<b>~</b>	1			<b>~</b>				>	<	<ul> <li>Image: A set of the set of the</li></ul>	<b>√</b>
N	Control and Instrumentation Systems (M2H624806)	2	В	<b>√</b>	<ul> <li>Image: A set of the set of the</li></ul>	<b>√</b>			-						<ul> <li>Image: A set of the set of the</li></ul>						
	Engineering Design and Analysis 2 (M2H724807)	2	В	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>			<b>~</b>						<ul> <li>Image: A second s</li></ul>				<ul> <li>Image: A second s</li></ul>		
	Computer Aided Engineering (MHH124813)	4	A			<b>√</b>									<ul> <li>Image: A second s</li></ul>	<b>~</b>					
-	Manufacture & Materials 3 (M3H724815)	3	В	<b>~</b>											<	<b>~</b>	>				
EAR	Engineering Design & Analysis 3 (M3H124814)	3	A	<b>~</b>	<ul> <li>Image: A second s</li></ul>	<b>1</b>			>						<				<		
	Energy Conversion Technologies (M3J923150)	3	C	<b>~</b>	<ul> <li>Image: A second s</li></ul>	<b>1</b>			>												
ω	Integrated Engineering Studies 3 (M3H624797)	3	ABC				<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	-	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>			<ul> <li>Image: A second s</li></ul>				× -	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>
	Engineering Operations Management (M3H724811)	3	В				<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	1			<ul> <li>Image: A second s</li></ul>					<ul> <li>Image: A second s</li></ul>	× -			
	Honours Project (MHH624821)	4	ABC	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>		<ul> <li>Image: A set of the set of the</li></ul>	<b>√</b>		<b>√</b>		<ul> <li>Image: A set of the set of the</li></ul>	✓
l ≍	Simulation for Design & Manufacture (MHH126676)	4	A	<b>~</b>	<ul> <li>Image: A second s</li></ul>	<b>~</b>		<	>						<	1	>	>		<ul> <li>Image: A set of the set of the</li></ul>	<b>√</b>
YEAR	Engineering Design & Analysis 4 (MHH124819)	4	A	<b>~</b>	× -				>							<b>~</b>					
4	Computer Aided Design 2 (MHH127231)	4	В	<b>~</b>	<b>~</b>	<b>~</b>			>			<ul> <li>Image: A second s</li></ul>			<						
	Renewable Energy Equipment Design (MHH325992)	4	В	<b>√</b>					<b>~</b>						<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>					
	Design Process, Assembly and Manufacture (MHH325993)	4	В			×		×	>	×						×					

#### Table B.1 – Modules for Electrical Power Engineering (EPE) Stream

	Competence	<b>Trimester A</b> Module Relevant to Workplace Application (or Programme requirement)	Trimester B Module Relevant to Workplace Application (or Programme requirement)					
C1	Apply knowledge of mathematics, statistics, natural science and engineering principles to the solution of complex problems	Mathematics 1 & 2 Engineering Science Thermodynamics and Fluid Mechanics Analogue and Digital Electronics Control Engineering 3 Power Electronic Systems 3 Power Systems Analysis Honours Project	Mathematics 1 & 2 Mechanical Principles Electrical Principles Electrical Distribution Systems Control & Instrumentation Systems Electrical Machines Energy Conversion Technologies <sup>*</sup> Control Engineering 4 <sup>#</sup> Power System Protection and Automation <sup>#</sup> High Voltage and Condition Assessment Honours Project					
C2	Analyse complex problems to reach substantiated conclusions using first principles of mathematics, statistics, natural science and engineering principles	Mathematics 1 & 2 Engineering Science Thermodynamics and Fluid Mechanics Analogue & Digital Electronics Control Engineering 3 Power Electronic Systems 3 Power Systems Analysis Renewable Power Integration Honours Project	Mathematics 1 & 2         Mechanical Principles         Electrical Principles         Electrical Distribution Systems         Control & Instrumentation Systems         Energy Conversion Technologies*         Electrical Machines         Control Engineering 4#         Power System Protection and Automation#         High Voltage and Condition Assessment         Honours Project					
С3	Select and apply appropriate computational and analytical techniques to model complex problems, recognising the limitations of the techniques employed	As per C2	As per C2					
C4	Select and evaluate technical literature and other sources of information to address complex problems	Integrated Engineering Studies 2 & 3 Power Electronic Systems 3 Renewable Power Integration Honours Project	Integrated Engineering Studies 2 & 3 Engineering Operations Management Electrical Machines High Voltage and Condition Assessment Honours Project					

	Competence	Trimester A Module Relevant to Workplace Application (or Programme requirement)	Trimester B Module Relevant to Workplace Application (or Programme requirement)							
C5	Design solutions for complex problems that meet a combination of societal, user, business and customer needs, as appropriate.	Modern Engineering Practice Integrated Engineering Studies 2 & 3 Renewable Power Integration Honours Project	Modern Engineering Practice Integrated Engineering Studies 2 & 3 Engineering Operations Management Control Engineering 4 High Voltage and Condition Assessment Honours Project							
C6	Apply an integrated or systems approach to the solution of complex problems	Engineering Design and Analysis 3 Integrated Engineering Studies 3 Control Engineering 3 Renewable Power Integration Power Systems Analysis Honours Project	Control & Instrumentation Systems Integrated Engineering Studies 3 Electrical Distribution Systems Engineering Operations Management Energy Conversion Technologies <sup>*</sup> Electrical Machines Control Engineering 4 <sup>#</sup> Power System Protection and Automation <sup>#</sup> High Voltage and Condition Assessment Honours Project							
C7	Evaluate the environmental and societal impact of solutions to complex problems and minimise adverse impacts	Integrated Engineering Studies 1, 2 & 3	Integrated Engineering Studies 1, 2 & 3							
C8	Identify and analyse ethical concerns and make reasoned ethical choices informed by professional codes of conduct	Integrated Engineering Studies 1, 2 & 3 Honours Project	Integrated Engineering Studies 1, 2 & 3 Honours Project							
C9	Use a risk management process to identify, evaluate and mitigate risks (the effects of uncertainty) associated with a particular project or activity	High Voltage and Condition Assessment Renewable Power Integration Power Systems Analysis Honours Project	Engineering Operations Management Honours Project Power System Protection and Automation <sup>#</sup>							
C10	Adopt a holistic and proportionate approach to the mitigation of security risks	Integrated Engineering Studies 1 Honours Project	Integrated Engineering Studies 1 Honours Project							
C11	Adopt an inclusive approach to engineering practice and recognise the responsibilities, benefits and importance of supporting equality, diversity and inclusion	Modern Engineering Practice Integrated Engineering Studies 1 & 3	Modern Engineering Practice Integrated Engineering Studies 1 & 3							

	Competence	Trimester A Module Relevant to Workplace Application (or Programme requirement)	Trimester B Module Relevant to Workplace Application (or Programme requirement)							
C12	Use practical laboratory and workshop skills to investigate complex problems	Modern Engineering Practice Thermodynamics and Fluid Mechanics Analogue & Digital Electronics Control Engineering 3 Power Electronic Systems 3 Honours Project	Modern Engineering Practice Mechanical Principles Electrical Principles Control & Instrumentation Systems Electrical Distribution Systems Honours Project							
C13	Select and apply appropriate materials, equipment, engineering technologies and processes, recognising their limitations	Modern Engineering Practice Honours Project	Modern Engineering Practice Control Engineering 4 <sup>#</sup> Power System Protection and Automation <sup>#</sup> Honours Project							
C14	Discuss the role of quality management systems and continuous improvement in the context of complex problems		Engineering Operations Management High Voltage and Condition Assessment							
C15	Apply knowledge of engineering management principles, commercial context, project and change management, and relevant legal matters including intellectual property rights	Integrated Engineering Studies 1, 2 & 3 Honours Project	Integrated Engineering Studies 1, 2 & 3 Engineering Operations Management Honours Project							
C16	Function effectively as an individual, and as a member or leader of a team	Modern Engineering Practice Integrated Engineering Studies 1, 2 & 3 Power Electronic Systems 3	Modern Engineering Practice Integrated Engineering Studies 1, 2 & 3							
C17	Communicate effectively on complex engineering matters with technical and non- technical audiences	Integrated Engineering Studies 1, 2 & 3 Power Systems Analysis Honours Project	Integrated Engineering Studies 1, 2 & 3 Honours Project Power System Protection and Automation <sup>#</sup>							
C18	Plan and record self-learning and development as the foundation for lifelong learning/CPD	Modern Engineering Practice Integrated Engineering Studies 1, 2 & 3 Renewable Power Integration Honours Project	Modern Engineering Practice Integrated Engineering Studies 1, 2 & 3 Honours Project							

#### Notes:

• Use only Competences that align with Modules that you are studying in the given study year and Trimester. In exceptional circumstances, Trimester A modules can be used in Trimester B, but only if all Trimester B modules are not applicable.

• Where indicated, level 1 students may use the Modern Engineering Practice module even if they have exemption and are not studying that module.

\* Energy Conversion Technologies (ECT) is strictly a Trimester C module, but Level 3 students can use in their Trimester B logbook

# Level 4 students should choose either Control 4 or Power System Protection and Automation (PSP&A), where indicated as per their chosen option (i.e. Control 4 students cannot use PSP&A and vice versa).

Table B.2 – Competences specific to Modules across all years for the **Electrical Power Engineering (EPE) Stream**. *Note: you can only use modules within your year of study and Trimester (as per Table B.1)* 

YEAR	COURSES	Level	Trimester	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	C16	C17	C18
	Mathematics 1 (M1H326674)	1	AB	1	<ul> <li>Image: A set of the set of the</li></ul>	<b>1</b>															
	Mechanical Principles (M1H326679)	1	В	<b>1</b>	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>									<ul> <li>Image: A second s</li></ul>						
YEAR	Electrical Principles (M1H626681)	1	В	<b>1</b>	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>									<ul> <li>Image: A second s</li></ul>						
	Modern Engineering Practice (M1H326682)	1	AB					<ul> <li>Image: A second s</li></ul>						<b>√</b>	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>			<b>~</b>		×
-	Engineering Science (M1H626688)	1	A	<b>~</b>	<ul> <li>Image: A second s</li></ul>	<b>√</b>															
	Integrated Engineering Studies 1 (M1H130308)	1	ABC							1	<ul> <li>Image: A second s</li></ul>		× .	× .				× -	× .	<ul> <li>Image: A second s</li></ul>	$\checkmark$
	Mathematics 2 (M2H326686)	2	AB	<b>~</b>	<b>1</b>	<ul> <li>Image: A second s</li></ul>															
~	Thermodynamics & Fluid Mechanics (M2H324808)	2	A	>	<ul> <li>Image: A second s</li></ul>	<b>~</b>									× -						
YEAR	Electrical Distribution Systems (M2H626266)	2	BC	1	<b>~</b>	<b>1</b>			<b>~</b>						<						
R	Analogue & Digital Electronics (M2H626267)	2	A	>	<ul> <li>Image: A set of the set of the</li></ul>	<ul> <li>Image: A second s</li></ul>									<						
N	Integrated Engineering Studies 2 (M2H330273)	2	ABC				<b>~</b>	×		1	<							× -	× -	× -	×
	Control and Instrumentation Systems (M2H624806)	2	В	<b>~</b>	<b>~</b>	<ul> <li>Image: A second s</li></ul>			<b>~</b>						× -						
	Control Engineering 3 (M3H627229)	3	A	<b>1</b>	<b>1</b>	<b>1</b>			<b>√</b>						× -						
-	Power Electronic Systems 3 (M3H623070)	3	A	>	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	× -								<				<		
YEAR	Electrical Machines (M3H625943)	3	В	>	<b>~</b>	<b>1</b>	<b>~</b>		<b>~</b>												
Ŕ	Energy Conversion Technologies (M3J923150)	3	С	1	× -	<b>1</b>			1												
ω	Integrated Engineering Studies 3 (M3H624797)	3	ABC				<b>√</b>	1	×	-	<			×				× -	×	× -	×
	Engineering Operations Management (M3H724811)	3	В				<b>~</b>	<b>~</b>	<b>~</b>			<b>~</b>					<b>~</b>	× -			
	Honours Project (MHH624821)	4	ABC	<b>~</b>	<b>1</b>	<ul> <li>Image: A second s</li></ul>	<b>1</b>	× .	<b>√</b>		<b>~</b>	× -	× .		× -	× -		× .		× .	× .
~	Power Systems Analysis (MHH630298)	4	A	>	<ul> <li>Image: A second s</li></ul>	<b>~</b>			>			<b>~</b>								<ul> <li>Image: A second s</li></ul>	
YEAR	Renewable Power Integration (MHH626773)	4	A		<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	× -	<ul> <li>Image: A second s</li></ul>	× -			<ul> <li>Image: A second s</li></ul>									× .
R	Power Systems Protection and Automation (MHH630295) (Option)	4	В	<b>~</b>	<ul> <li>Image: A second s</li></ul>	<b>~</b>			<b>~</b>			<ul> <li>Image: A second s</li></ul>		<ul> <li>Image: A second s</li></ul>		<b>~</b>				<ul> <li>Image: A second s</li></ul>	
4	Control Engineering 4 (MHH622747) (Option)	4	В	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	<b>~</b>		× -	>							<ul> <li>Image: A second s</li></ul>					
	HV and Condition Assessment (MHH625270)	4	В	1	<ul> <li>Image: A second s</li></ul>	-	1	× -	>			<b>√</b>					-				

## Table C.1 – Modules for Control & Instrumentation (C&I) Stream

	Competence	Trimester A Module Relevant to Workplace Application (or	Trimester B Module Relevant to Workplace Application (or
		Programme requirement)	Programme requirement)
C1	Apply knowledge of mathematics, statistics,	Mathematics 1 & 2	Mathematics 1 & 2
	natural science and engineering principles to	Engineering Science	Mechanical Principles
	the solution of complex problems	Thermodynamics and Fluid Mechanics	Electrical Principles
		Analogue & Digital Electronics <sup>#</sup>	Control & Instrumentation Systems
		Engineering Design and Analysis 3	Engineering Design and Analysis 2
		Control Engineering 3	Energy Conversion Technologies*
		Honours Project	Instrumentation
			Control Engineering 4
			Honours Project
C2	Analyse complex problems to reach	Mathematics 1 & 2	Mathematics 1 & 2
	substantiated conclusions using first	Engineering Science	Mechanical Principles
	principles of mathematics, statistics, natural	Thermodynamics and Fluid Mechanics	Electrical Principles
	science and engineering principles	Analogue & Digital Electronics <sup>#</sup>	Control & Instrumentation Systems
		Engineering Design and Analysis 3	Engineering Design and Analysis 2
		Control Engineering 3	Energy Conversion Technologies <sup>*</sup>
		Applied Instrumentation Systems	Instrumentation
		Honours Project	System Health Management
			Control Engineering 4
			Honours Project
C3	Select and apply appropriate computational	Mathematics 1 & 2	Mathematics 1 & 2
	and analytical techniques to model complex	Engineering Science	Mechanical Principles
	problems, recognising the limitations of the	Thermodynamics and Fluid Mechanics	Electrical Principles
	techniques employed	Analogue & Digital Electronics <sup>#</sup>	Control & Instrumentation Systems
		Engineering Design and Analysis 3	Engineering Design and Analysis 2
		Control Engineering 3	Energy Conversion Technologies*
		Computer Aided Engineering	Instrumentation
		Applied Instrumentation Systems	Control Engineering 4
		Honours Project	Honours Project
C4	Select and evaluate technical literature and	Integrated Engineering Studies 2 & 3	Integrated Engineering Studies 2 & 3
	other sources of information to address	Honours Project	Engineering Operations Management
	complex problems		Honours Project

	Competence	<b>Trimester A</b> Module Relevant to Workplace Application (or Programme requirement)	Trimester B Module Relevant to Workplace Application (or Programme requirement)							
C5	Design solutions for complex problems that meet a combination of societal, user, business and customer needs, as appropriate.	Modern Engineering Practice Integrated Engineering Studies 2 & 3 Applied Instrumentation Systems Honours Project	Modern Engineering Practice Integrated Engineering Studies 2 & 3 Engineering Operations Management Control Engineering 4 Honours Project							
C6	Apply an integrated or systems approach to the solution of complex problems	Engineering Design and Analysis 3 Integrated Engineering Studies 3 Control Engineering 3 Applied Instrumentation Systems Honours Project	Control & Instrumentation Systems Integrated Engineering Studies 3 Engineering Design and Analysis 2 Engineering Operations Management Energy Conversion Technologies <sup>*</sup> Instrumentation System Health Management Control Engineering 4 Honours Project							
C7	Evaluate the environmental and societal impact of solutions to complex problems and minimise adverse impacts	Integrated Engineering Studies 1, 2 & 3	Integrated Engineering Studies 1, 2 & 3							
C8	Identify and analyse ethical concerns and make reasoned ethical choices informed by professional codes of conduct	Integrated Engineering Studies 1, 2 & 3 Honours Project	Integrated Engineering Studies 1, 2 & 3 Honours Project							
C9	Use a risk management process to identify, evaluate and mitigate risks (the effects of uncertainty) associated with a particular project or activity	Honours Project	Engineering Operations Management Honours Project							
C10	Adopt a holistic and proportionate approach to the mitigation of security risks	Integrated Engineering Studies 1 Honours Project	Integrated Engineering Studies 1 Honours Project							
C11	Adopt an inclusive approach to engineering practice and recognise the responsibilities, benefits and importance of supporting equality, diversity and inclusion	Modern Engineering Practice Integrated Engineering Studies 1 & 3	Modern Engineering Practice Integrated Engineering Studies 1 & 3							

		-						
C12	Use practical laboratory and workshop skills	Modern Engineering Practice	Modern Engineering Practice					
	to investigate complex problems	Thermodynamics and Fluid Mechanics	Mechanical Principles					
		Manufacture & Materials 2 <sup>#</sup>	Electrical Principles					
		Analogue & Digital Electronics <sup>#</sup>	Control & Instrumentation Systems					
		Engineering Design and Analysis 3	Engineering Design and Analysis 2					
		Control Engineering 3	Instrumentation					
		Computer Aided Engineering	System Health Management					
		Honours Project	Honours Project					
C13	Select and apply appropriate materials,	Modern Engineering Practice	Modern Engineering Practice					
	equipment, engineering technologies and	Manufacture & Materials 2 <sup>#</sup>	Manufacture & Materials 3					
	processes, recognising their limitations	Computer Aided Engineering	Control Engineering 4					
		Applied Instrumentation Systems	Honours Project					
		Honours Project						
C14	Discuss the role of quality management		Engineering Operations Management					
	systems and continuous improvement in the							
	context of complex problems							
C15	Apply knowledge of engineering	Integrated Engineering Studies 1, 2 & 3	Integrated Engineering Studies 1, 2 & 3					
	management principles, commercial	Honours Project	Engineering Operations Management					
	context, project and change management,		Honours Project					
	and relevant legal matters including							
	intellectual property rights							
C16	Function effectively as an individual, and as	Modern Engineering Practice	Modern Engineering Practice					
	a member or leader of a team	Integrated Engineering Studies 1, 2 & 3	Integrated Engineering Studies 1, 2 & 3					
		Manufacture & Materials 2 <sup>#</sup>	Engineering Design and Analysis 2					
		Engineering Design and Analysis 3	System Health Management					
C17	Communicate effectively on complex	Integrated Engineering Studies 1, 2 & 3	Integrated Engineering Studies 1, 2 & 3					
	engineering matters with technical and non-	Applied Instrumentation Systems	Honours Project					
	technical audiences	Honours Project						
C18	Plan and record self-learning and	Modern Engineering Practice	Modern Engineering Practice					
	development as the foundation for lifelong	Integrated Engineering Studies 1, 2 & 3	Integrated Engineering Studies 1, 2 & 3					
	learning/CPD	Honours Project	Honours Project					

Notes:

• Use only Competences that align with Modules that you are studying in the given study year and Trimester. In exceptional circumstances, Trimester A modules can be used in Trimester B, but only if all Trimester B modules are not applicable.

• Where indicated, level 1 students may use the Modern Engineering Practice module even if they have exemption and are not studying that module.

\* Energy Conversion Technologies (ECT) is strictly a Trimester C module, but Level 3 students can use in their Trimester B logbook

# Level 2 students should choose either Manufacture & Materials 2 (MM2) or Analogue & Digital Electronics (A&DE), where indicated as per their chosen option (i.e. MM2 students cannot use A&DE and vice versa).

Table C.2 – Competences specific to Modules across all years for the Control & Instrumentation (C&I) Stream. Note: you can only use modules within your year of study and Trimester (as per Table C.1)

YEAR	COURSES	Level	Trimester	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	C16	C17	C18
	Mathematics 1 (M1H326674)	1	AB	<b>√</b>	✓	✓															
	Mechanical Principles (M1H326679)	1	В	<b>√</b>	<ul> <li>Image: A second s</li></ul>	-									<ul> <li>Image: A second s</li></ul>						
YEAR	Electrical Principles (M1H626681)	1	В	<b>√</b>	<ul> <li>Image: A second s</li></ul>	1									<ul> <li>Image: A second s</li></ul>						
	Modern Engineering Practice (M1H326682)	1	AB					<b>~</b>						×	<ul> <li>Image: A second s</li></ul>	<b>~</b>			× -		<ul> <li>Image: A second s</li></ul>
-	Engineering Science (M1H626688)	1	А	<b>√</b>	<b>√</b>	<b>~</b>															
	Integrated Engineering Studies 1 (M1H130308)	1	ABC							<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>		<b>~</b>	<ul> <li>Image: A second s</li></ul>				<ul> <li>Image: A second s</li></ul>	× -	1	<ul> <li>Image: A second s</li></ul>
	Mathematics 2 (M2H326686)	2	AB	<b>√</b>	<b>~</b>	<b>~</b>															
	Thermodynamics & Fluid Mechanics (M2H324808)	2	А	<b>~</b>	<b>~</b>	>									<ul> <li>Image: A second s</li></ul>						
i	Manufacture & Materials 2 (M2H726030)	2	A												<ul> <li>Image: A second s</li></ul>	<b>~</b>			× -		
YEAR	Analogue & Digital Electronics (M2H626267)	2	A	<b>~</b>	<b>~</b>	>									× -						
2	Integrated Engineering Studies 2 (M2H330273)	2	ABC				<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>		<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>			<ul> <li>Image: A second s</li></ul>				<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	× -
	Control and Instrumentation Systems (M2H624806)	2	В	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	<b>1</b>			<ul> <li>Image: A second s</li></ul>						<ul> <li>Image: A second s</li></ul>						
	Engineering Design and Analysis 2 (M2H724807)	2	В	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	1			× -						× -				× -		
	Control Engineering 3 (M3H627229)	3	А	<b>~</b>	<b>~</b>	<b>~</b>			× -						× -						
-	Instrumentation (M3W226254)	3	В	<b>~</b>	<b>~</b>	>			1						× -						
YEAR	Engineering Design & Analysis 3 (M3H124814)	3	А	<b>1</b>	<b>~</b>	>			<b>~</b>						<ul> <li>Image: A second s</li></ul>				× -		
	Energy Conversion Technologies (M3J923150)	3	С	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	1			<ul> <li>Image: A second s</li></ul>												
ω	Integrated Engineering Studies 3 (M3H624797)	3	ABC				1	× .	<b>~</b>	<b>~</b>	<			<				<b>~</b>	× -	× -	<ul> <li>Image: A second s</li></ul>
	Engineering Operations Management (M3H724811)	3	В				1	× .	1			<b>~</b>					<b>~</b>	<b>~</b>			
	Honours Project (MHH624821)	4	ABC	<b>√</b>	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	× -	× .	<ul> <li>Image: A second s</li></ul>		× .	× .	<b>~</b>		<ul> <li>Image: A second s</li></ul>	× -		<ul> <li>Image: A second s</li></ul>		× .	<ul> <li>Image: A second s</li></ul>
Ĭ	Computer Aided Engineering (MHH113285)	4	A			× -									<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>					
YEAR	Applied Instrumentation Systems (MHW226260)	4	A		<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>		<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>							<ul> <li>Image: A second s</li></ul>				<ul> <li>Image: A second s</li></ul>	
4	Control Engineering 4 (MHH622747)	4	В	<b>1</b>	<ul> <li>Image: A second s</li></ul>	1		× -	<ul> <li>Image: A second s</li></ul>							<ul> <li>Image: A second s</li></ul>					
	System Health Management (MHW226259)	4	В		<b>~</b>				<b>~</b>						<b>~</b>				<b>√</b>		

### Table D.1 – BEng Engineering (Design & Manufacture) Graduate Apprenticeship Programme Aims and UK SPEC codes

	Programme Aim	UK SPEC Code		
1	To create in the student an ability to think clearly and logically	C2		
2	o equip the student with a range of analytical methods for use in engineering applications			
3	To provide such principles and practice as will allow the student to acquire an understanding of engineering to cope adequately with technological change	C3		
4	To develop the students' ability to contribute to the specification, design, testing, commissioning, modification, manufacture and maintenance of engineering artefacts and systems both generally and within the context of an employer's business	C5		
5	To develop fully the student's abilities in the use of computer aided engineering and relevant aspects of information technology	C3		
6	To make the student aware of the ethics, social, economic, and environmental impact of engineering	C8		
7	To extend, enhance and improve the judgement of the student in decision making by extension of analytical, creative and intellectual skills	C2		
8	To integrate the expertise of staff gained from research, consultancy and scholarly activity into the programme materials where appropriate	C5		
9*	To develop the students' interpersonal skills to enable effective communication and team working and operate within project management roles	Communication (C17)		
		Teamworking (C16)		
10	To provide a broad education by an integrated study of vocational and academic disciplines	C6		
11	To integrate the programme with the student's developing experiential learning and training as part of an apprenticeship with their employer	C6		
12	To integrate a Work-Based Learning culture to deepen and broaden the academic understanding within the context of employer focussed activities	C6		
<u>No</u> C O				