



Awards				
Honours Bachelor Degree	Honours Bachelor Degree			
	<u> </u>		·	<u> </u>
Mode of Delivery:	Full Time, Part Time, ACCS		No. of Semesters :	8
	-			-
NFQ Level:	8			
Programme Credits:	240			
		•		
Language of Instruction:	English			
Department:	Aerospace, Mechanical & Electronic Engineering			

Semester Schedules

Stage 1 / 60 ECTS / Semester 1

Elective Regulation

All subjects are mandatory. Modules may require that students participate in class work, practical work & project work per assessment criteria. A minimum of 40% may be required in each of these elements to satisfy the module learning outcomes.

Mandatory	Mandatory	
Module Code	Module Title	
DSGN C1601	Computer Aided Drafting	
TECH C1602	Technical Communications	
MATH C1605	Engineering Mathematics 1	
MECH C1613	Mechatronics 1	
MECH C1605	Static Mechanics	

Stage 1 / 60 ECTS / Semester 2

Elective Regulation

All subjects are mandatory. Modules may require that students participate in class work, practical work & project work per assessment criteria. A minimum of 40% may be required in each of these elements to satisfy the module learning outcomes.

Mandatory	Mandatory	
Module Code	Module Title	
MATH C1608	Engineering Mathematics 2	
MECH C1615	Mechatronics 2	
PHYS C1601	Dynamic Mechanics Dynamic Mechanics	
MECH C1617	Fluid Mechanics 1	
PRAC C1602	Workshop Practices	

Stage 2 / 60 ECTS / Semester 1

Elective Regulation

Students may EXIT at this stage of the programme with a Higher Certificate in Engineering in Mechanical Engineering (Embedded Exit Award), provided they have achieved the required Level 6 learning outcomes. Academic regulations apply.

Mandatory	Mandatory	
Module Code	Module Title	
MATH C2607	Engineering Mathematics 3	
AUTO H2003	Mechatronics 3	
MECH H2003	Statics 2	
PHYS C2601	Dynamics 2	
MANU C2F02	Manufacturing and CAD	

Stage 2 / 60 ECTS / Semester 2

Elective Regulation

Students may EXIT at this stage of the programme with a Higher Certificate in Engineering in Mechanical Engineering (Embedded Exit Award), provided they have achieved the required Level 6 learning outcomes. Academic regulations apply.

Mandatory	Mandatory	
Module Code	Module Title	
MATH C2608	Engineering Mathematics 4	
AUTO H2004	Mechatronics 4	
ENGR C2F04	Materials Science in Engineering	
PHYS H2004	Dynamics 3	
ENGY H2004	Thermodynamics 1	

Stage 3 / 60 ECTS / Semester 1

Mandatory	Mandatory	
Module Code	Module Title	
MATH C3603	Engineering Mathematics 5	
MECH H3005	Mechanics of Materials	
AUTO H3005	Mechatronics 5	
DSGN H3601	Advanced Manufacturing	
ENGY H3005	Fluid Mechanics 2	

Stage 3 / 60 ECTS / Semester 2

Elective Regulation

Learners will complete Work Placement as part of this Level 8 programme. In exceptional circumstances, and only with the formal approval of the Programme Board, learners may be enrolled on the other elective modules as a contingency for not being in a position to take the Work Placement elective module. Students may apply to EXIT after this stage of the programme with a Bachelor of Engineering/Science in Mechanical Engineering (Embedded Exit Award), provided they have achieved the required Level 7 learning outcomes and have accumulated 180 credits. Academic regulations apply.

Mandatory	Mandatory	
Module Code	Module Title	
WKPL C3603	Work Placement	
INDL C3604	Industrial Studies	

Elective	Elective	
Module Code	Module Title	
PROJ C3F01	Development Project (Engineering)	
AGRI C3F03	Process Instrumentation	
SYST C2609	Introduction to Systems and Control	
COMP C3F01	Advanced PLCs	

Stage 4 / 60 ECTS / Semester 1

Elective Regulation

Students are expected to attend laboratory/workshop Project for 4 hours minimum duration.

Mandatory	Mandatory	
Module Code	Module Title	
PROJ C4604	Research Project (Engineering) (Part 1 of 2)	
DSGN H4601	Advanced Simulation	
ENGR C4F01	Materials Engineering	
PHYS H4007	Control System Design	
ENGY H4007	Thermodynamics 2	

Stage 4 / 60 ECTS / Semester 2

Elective Regulation

Students are expected to attend laboratory/workshop Project for 4 hours minimum duration.

Mandatory	Mandatory	
Module Code	Module Title	
ENGY C4F01	Sustainable Energy	
QUAL H4601	Quality in Manufacturing	
STUD C4601	Professional Studies	
ANAL C4F01	Dynamics Vibration Control	
PROJ C4604	Research Project (Engineering) (Part 2 of 2)	