## DEGREE OF MASTER OF ENGINEERING IN MECHANICAL AND ELECTRICAL ENGINEERING (07HH3M54)

Students must also comply with the University General Regulations and the Supplementary Regulations for the Degree of Master of Engineering

## All the courses listed below are prescribed for this degree

PROGRAMME YEAR 1 – 120 Credit Points					
First Half Session			Second Half Session		
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
PD 1002	Getting Started at the University of Aberdeen	0			·
EG 1008	Principles of Electronics	15	EE 1501	Electronics Design	15
EG 1010	CAD and Communication in Engineering Practice	15	EG 1504	Engineering Mathematics 1	15
EG 1012	Fundamentals of Engineering Materials	15	EG 1510	Fundamental Engineering Mechanics	15
Plus 15 credit points from courses of choice at Levels 1 or 2			Plus 15 credit points from courses of choice at Levels 1 or 2		

PROGRAMME YEAR 2 – 120 Credit Points					
First Half-Ses	First Half-Session Second Half-Session				
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
EG 2004	Fluid Mechanics and Thermodynamics	15	EA 2502	Solids and Structures	15
EG 2011	Process Engineering	15	EE 2504	Electronic Systems	15
EG 2012	Engineering Mathematics 2	15	EG 2501	Design and Computing in Engineering Practice	15
Plus 15 cre	Plus 15 credit points from courses of choice at Levels 1 or 2			Electrical and Mechanical Systems	15

PROGRAMME YEAR 3 – 120 Credit Points					
First Half-Ses	sion		Second Half-Session		
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
EE 3043	Control Systems	15	EE 3557	Electrical Power Engineering	15
EG 3007	Engineering Analysis and Methods	15	EG 3599	Project and Safety Management	10
	1A		EM 3511	Dynamics 1	15
EM 3019	Fluid Mechanics	15	EM 3521	Engineering Thermodynamics	10
EM 3028	Engineering Materials	15	EM 3522	Design of Mechanical Elements	10

PLEASE SEE OVER  $\rightarrow$ 

	PROGRA	MME YEAR 4	1 – 120 Credit I	Points	
First Half-Ses	sion		Second Half-	Session	
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
EG 4013	ME	ng Individual	Project (See No	ote 4)	45
EE 4017	Sensing and Instrumentation	10	Plus 30 credit points from courses of choice at Levels 3 and		
EE 40FE	Electrical Machines and Drives	10			
EM 40JJ	Fluid Dynamics	10			
EM 40JP	Dynamics 2	15			
		OF	₹		
First Half-Ses	ssion		Second Half-	Session	
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
EE 4017	Sensing and Instrumentation	10	EG 4513	Individual Project Abroad (MEng) 60	
EE 40FE	Electrical Machines and Drives	10			
EM 40JJ	Fluid Dynamics	10			60
EM 40JP	Dynamics 2	15			
Plus 15 cre	dit points from courses of choice at Leve	els 3 and 4			

	PROGRAMI	ME YEAR 5	5 – 120 Credit	Points	
First Half-Session			Second Half-Session		
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
EE 501T	Advanced Control Engineering	15	EG 5565	MEng Group Design	30
EG 501W	The Engineer in Society	15	EG 55P6	Engineering Risk and Reliability	15
EM 501Q	Advanced Composite Materials	15		Analysis	
Plus one course from the following two:			Plus one course from the following four:		
EE 5046	Optical Systems and Sensing	15	EG 55M1	Finite Element Methods	15
EE 5046			EG 551T	Mathematical Optimisation	15
EG 501V	Computational Fluid Dynamics	15	EG 55F2	Pipelines and Soil Mechanics	15
			EG 55F9	Riser Systems and Hydrodynamics	15

	Notes
1.	This programme is accredited by the IMechE and IET as fully satisfying the educational base for a Chartered Engineer (CEng)
2.	All course choices at level 2 and above are subject to students holding the appropriate pre- requisites.
3.	Candidates seeking entry to the Junior Honours programme (Programme Year 3) must have accumulated, by award or recognition, or been exempted from, at least 240 credit points at levels 1 and 2, including 240 credit points from courses prescribed for this degree programme. Candidates who do not meet this progression requirement but who do meet the requirements for progression to Programme Year 3 of the DEGREE OF BACHELOR OF SCIENCE IN ENGINEERNG (MECHANICAL) may transfer to this programme with a view to transferring back to an honours programme for the commencement of Programme Year 4.  Candidates seeking to progress on, or transfer to, the MEng programme will, in addition to meeting the credit requirements set out in the General and Supplementary Regulations, be expected to
	meet the MEng GPA requirements as publicised in the School of Engineering Undergraduate Student Handbook.
4.	EG4013 will commence in 1 <sup>st</sup> Half-Session and credits will be awarded at the 2 <sup>nd</sup> Half-Session examination diet. It is an expectation that candidates allocate the equivalent of 15 credit points of effort to EG4013 during the 1 <sup>st</sup> Half-Session and 30 credit points of effort during the 2 <sup>nd</sup> Half-Session.