



College of Engineering 2023 - 2024 BEng (Hons) Mechanical Engineering – Dual Award Study Plan

Year	Semester 1		Module Codes	Credit	Semester 2	Module Codes	Credit	Level	
	Engineering	Science 1	ASU_S_ES1	10	Engineering Science 2	ASU_S_ES2	10	S	Core
	Intermediate English		ASU_S_IEN	10	Advanced English	ASU_S_AEN	10	S	Core
	Mathematics 1		ASU_S_MA1	10	Mathematics 2	ASU_S_MA2	10	S	Core
	Scientific Principles of Engineering		ASU_S_SPE	10	Engineering Design and Modelling	ASU_S_EDM	10	S	Core
1	Laboratory and Workshop Skills		ASU_S_LWS	10	Study Skills and Professional Practice	ASU_S_SSP	10	S	Core
					Computer Programming for Engineering	ASU_S_CPE	10	S	Core
Human Righ			ts			ASU_S_HUR	10	S	Core
Summer		Bahrain Civi	ilisation and History			ASU_S_BCH	-	S	HEC req.
		Arabic Language			ASU_S_ALA		S	HEC req.	
	Arabic Lang		uage for Non-Arabic Speakers			ASU_S_ALN	-	S	TIEC req.
Total			50			70		120	
2	Design and Practice		ASU_4_DAP	20	Engineering Computing	ASU_4_ENC	20	4	Core
	Engineering Mathematics and Modelling		ASU_4_EMM	20	Thermofluids and Dynamics	ASU_4_TAD	20	4	Core
	Introduction to Mechanical Engineering		ASU_4_IME	20	Introduction to Electrical and Electronic Engineering	ASU_4_IEE	20	4	Core
Total				60			60		120
3	Advanced Engineering Mathematics and Modelling		ASU_5_AMM	20	Dynamics and Control	ASU_5_DAC	20	5	Core
	Solid Mechanics and Finite Element Analysis (FEA)		ASU_5_FEA	20	Thermofluids and Sustainable Energy	ASU_5_TSE	20	5	Core
	Machine Drives and Mechatronics		ASU_5_MDM	20	Engineering Design	ASU_5_END	10	5	Core
					Internship	ASU_5_INT	10	5	Core
Total				60			60		120
4	Dynamics and System Modelling		ASU_6_DSM	20	Innovation and Enterprise	ASU_6_IAE	20	6	Core
	Project		ASU_6_PRO	40	Thermofluids and Turbo machinery	ASU_6_TTM	20	6	Core
					Manufacturing Systems and Materials Technologies	ASU_6_MMT	20	6	Core
Total				60			60		120