B.Eng (Hons) Double Major (Electrical Power Engineering and Renewable Energy Engineering)

For students commencing in Semester 1 2020 at the South Street, Murdoch Campus

This sample study plan is based on the 2019 course structure and offerings. It is the responsibility of students to ensure the correct availability of units in each semester of each academic year.

	Semester 1		Semester 2	
	BEN100 Transitioning into Engineering BEN150 Design Concepts in Engineering MAS164 Fundamentals of Mathematics PEN120 General Physics	3pts	ENG109 Engineering Computing Systems MAS182 Applied Mathematics ENG192 Energy, Mass Flow	3pts 3pts 3pts
	MAS161/MAS	130 Sum	mer via OUA	3pts
ar 2	ENG298 Principles of Process Engineering ENG225 Circuits and Systems I Engineering Elective ENG299 Control Systems and Process Dynamics	3pts	ENG294 Discrete Time Systems ENG207 Principles of Electronic Instrumentation MAS221 Mathematical Modelling ENG297 Circuits and Systems II	3pts 3pts 3pts 3pts 3pts
ar 3	ENG317 Electromechanical Energy Conversion ENG318 Power Electronic Converters and Systems ENG338 Energy Supply and Management BEN300 Innovation and Ethics in Engineering	3pts 3pts	ENG336 Engineering Finance and Law ENG323 Power Transmission and Distribution Networks ENG337 Applied Photovoltaics ENG339 Wind and Hydro Power Systems	3pts 3pts 3pts 3pts 12pts
4	ENG449 Electrical Power Systems Design ENG442 Renewable Energy Systems Engineering ENG470 Honours Thesis (6pt)	3pts	ENG451 Power Systems Protection and Control ENG441 Solar Thermal and Biomass Engineering ENG470 Honours Thesis (6pt)	3pts 3pts 6pts