

QUOTATION

To: To whom it may concern

Dear Sir/Madam,

We appreciate your interest in the programs offered by Bahrain Polytechnic.

Our Master of Science in **Engineering in Sustainable Energy Systems** program is designed for individuals seeking to enhance their academic qualifications and obtain a postgraduate degree.

Please find below the details of the course and the associated fees:

Master of Science in Engineering in Sustainable Energy Systems					
Semester	Course code	Course title	Credits	Course Fees	
Semester 1	EN9001	Engineering Research Methods	15	BHD	525
	EN9002	Energy and Environment Policy MakinG	15	BHD	525
	EN9003	Solar Power Engineering	15	BHD	525
	EN9004	Powerplant engineering	15	BHD	525
Semester 2	EN9008	Wind Power Engineering	15	BHD	525
	EN9007	Solar Energy System Design and InstallationTerm	15	BHD	525
	EN9006	Renewable Energy and Carbon Abatement Technologies	15	BHD	525
	EN9005	5Circular Economics and Sustainable Development	15	BHD	525
Semester 3	EN9009	Masters DissertationTerm	60	BHD	2,100
Cost of Masters Program Courses			180	BHD	6,300
Admission Fee: BHD50/- [Non-Refundable]			BHD	50	
Bahrain Polytechnic 20 % Alumni			BHD 1,260		
Total Cost of Masters Program (Excluding Repeated or Failed Courses, Including Admission Fee and 20% Bahrain Polytechnic Alumni Discount)				BHD 5,090	

^{*}The discount 20 % is applicable only to students who have graduated from the Bahrain Polytechnic and are studying on a self-funded basis.

^{*} The 20% discount applies only to tuition fees and does not include admission fees.

