

إلى: من يهمه الأمر

السيد/السيدة المُكرم،

نقدر اهتمامكم بالبرامج التي تُقدمها بوليتكنك البحرين .

برنامجنا التكميلي في الهندسة الكيميانية وهندسة العمليات متاح للمرشحين الذين يسعون إلى تعزيز مؤهلاتهم الأكاديمية في تخصص ذي صلة .

يرجى الاطلاع على تفاصيل الدورة والرسوم المرتبطة بها أدناه:

Bachelor of Engineering Technology (Chemical and Process Engineering)				
Admission Fee: BHD50/- [Non-Refundable & Non-Transferable]				
Semester	Course Code	Course Title	Credits	Course Fees
Semester 1-6	EN7230	Instrumentation and Automatic Control	15	BHD 300
	EN7704	Material and Energy Balance	15	BHD 300
	NR	National Requirement	15	BHD 300
	ED7000	Applied Project	15	BHD 300
	EN7700	Mass Transfer Operations-I	15	BHD 300
	EN7917	Fluid Mechanics	15	BHD 300
	EN7919	Thermodynamics	15	BHD 300
	EN7353	Organic Chemistry	15	BHD 300
	EN8918	Applied and Process Heat Transfer	15	BHD 300
	EN7701	Mass Transfer Operations-II	15	BHD 300
	EN8700	Chemical Reaction Engineering	15	BHD 300
	EN8701	Chemical Engineering Thermodynamics	15	BHD 300
	EN8923	Engineering Project Management	10	BHD 200
	EN8913	Project Proposal	5	BHD 100
	EN8905	Energy, Environment and Sustainability	15	BHD 300
	EN8703	Advanced Process Technology Systems	15	BHD 300
	EN8914	Co-operative Learning Project	30	BHD 600
Total Cost of Top-Up Program (Excluding Repeated or Failed Courses, Including Admission Fee)			255	BHD 5,150

<sup>\*</sup>Students who graduated from Bahrain Polytechnic are exempt from Semester Zero.

