TOP UP- Civil Engineering

DESCRIPTION			
	Admission Fee:	Bridging Course	
Civil Engineering	BD50/- [Non-Refundable] Mandatory [8 weeks]		
Bridging - Entry requirement	Bridging Course	CE6101 - Engineering Maths	
		CE6102 - Engineering drawing and Machining processes	
		CE6103 - Engineering Physics and Mechanics	
		CE6104 - Presentation skills and engineering report writing	
	Total cost of Bridging Course		
	Top Up Program: • Upon successful completion of Bridging Program		
	Semester 0	EN6802 - Surveying [15 Credits]	
		EN6902 - Engineering Mechanics 2 [15 Credits]	
	ТорUр	EN7805 - Theory of Structures [15 Credits]	
		EN7806 - Civil Engineering Technology [15 Credits]	
		EN7807 - Hydraulics [15 Credits]	
		EN7808 - Water Supply & Wastewater System [15 Credits]	
		EN7809 - Highway & Transportation Engineering [15 Credits]	
		EN7810 - Geo Mechanics [15 Credits]	
		EN8905 - Energy, Environment & Sustainability [15 Credits]	
		EN8913 - Project Proposal [5 Credits]	
		EN8923 - Engineering Project Management [15 Credits]	
		NR - National Requirements [15 Credits]	
		EN8811 - Engineering Economics [15 Credits]	
		EN8812 - Steel Design [10 Credits]	
		EN8813 - Reinforced Concrete Design [15 Credits]	
		EN8814 - Foundation Engineering [15 Credits]	
		EN8815 - Plastic Analysis & Design [15 Credits]	
		Optional Courses:	
		EN8911 - Engineering Research Project [30 Credits] Or	
		EN8914 - Cooperative Learning Project [30 Credits]	
	Total Cost of Top-	Up Program (without Repeated Courses or Failure)	