

UNIVERSITY PARTNER:



BACHELOR OF ENGINEERING (HONS) TOP UP (YEAR 3 PROGRAMME) CIVIL ENGINEERING

The Bachelor of Engineering (Hons) Top Up degree is an undergraduate qualification that will prepare you for entry to engineering profession. Study an engineering programme at the forefront of innovation and equip yourself with the advanced skills in established and emerging engineering disciplines to stand out from the crowd. You will get the chance to apply yourself to professional engineering practice, engineering and technical management and conduct research towards your final year project





info@gstm.edu.sg





420 North Bridge Road, #02-06, North Bridge Centre, Singapore 188727



+65 6423 9580 / +65 6423 9590 / +65 6423 9618



www.gstm.edu.sg



Endless education, infinite opportunities.

UEN / GST Registered Number: 201007405K | ERF Validity: 07/06/2018 - 06/06/2022

BACHELOR OF ENGINEERING (HONOURS) IN CIVIL ENGINEERING (TOP UP)

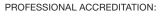
(Equivalent to University Degree Year 3)

AWARDED BY DELIVERED BY GRADUATION		Global School of Technology and Management			
MODULES		Advanced Analys Geotechnical En Hydraulics and D Structures II (Cou Individual Honou	Advanced Analysis and Design Methods (Coursework) Geotechnical Engineering (Exam) Hydraulics and Drainage (Exam) Structures II (Coursework) Individual Honours Project (Coursework) *Each module contributes 20 credits and Project 40 credits		
ASSESSMENT					
		3	Assignment and Written Examination		
APPLICATION FEE			without GST : \$250.00 (non-refundable) with GST : \$267.50 (non-refundable)		
MISC. FEES (GST inclusive)		Material fees (Or (non-refundable) Assessment Fee Fee Protection S	& Student Card:	without GST:\$400.00 with GST :\$428.00 Waived Charges borne by GSTM	
INTAKES					
		Thee (5) intakes a	Three (3) intakes a year (February, June and October)		
		PART TIME	PART TIME		
MODE		Twice a week: 7:00pm – 10:00pm			
DURATION		15 months (evening	15 months (evening weekday / weekend)		
COURSE FEE		3 instalments:	without GST : \$15 with GST : \$16	5,100.00 5,157.00	
		15 instalments:		3,400.00 7,548.00	
LICENSING OF BUILDERS	Students need to have at least 5 years (in aggregate) of practical experience in the execution of construction projects (whether in Singapore or elsewhere) after attaining the above mentioned program in order to apply to BCA as a General Builder GB Class 1 Technical Controller.				
ENTRY REQUIREMENTS	 Successful completion of Higher Diploma in Civil Engineering or Professional Diploma in Civil Engineering or Diploma in Construction Engineering and Management or equivalent; or Relevant Pearson BTEC Level 5 HND Diploma in Civil Engineering or equivalent; or 				
	 Relevant Polytechnic Diploma (e.g. Civil Engineering with Business, etc.) or equivalent; or 				
	 Matured students: At least 30 years old with at least 8 years relevant working experiences (Civil Engineering & Engineering industry) and have obtained other Diploma qualification will be considered on a case to case basis. 				
	Minimum requirem	Minimum requirement for English Language GCE C6 or IELTS 6.0 Equivalent; OR			
	 Those who complete a diploma/degree in the medium of English, then we will accept the gualification as sufficient evidence of English language proficiency. 				
		re subjected to the approval of Birmingham City University.			









THE CHARTERED

