



G S T M

Global School of Technology & Management



**ADVANCED DIPLOMA
IN
CONSTRUCTION
MANAGEMENT**

420 North Bridge Road, North Bridge Centre, #02-06 Singapore 188727 Tel:64239580/64239590/64239618

Website : www.gstm.edu.sg | Email : info@gstm.edu.sg

UEN / GST Registration No. 201007405K

Issue Date : 07.06.2014 & Expiry Date : 06.06.2018

Advanced Diploma in Construction Management

Awarded & Delivered By	Global School of Technology and Management		
Registered	Registered with Committee for Private Education (CPE)		
Duration	Part Time	: 15 months	
Mode	Part Time	: Twice a week : 7pm to 10pm or Sunday class : 10am to 5pm	
Subjects	Advanced Diploma in Construction Management (ADCM) 8 modules (lecture) with Exam:		
	Unit Code	Module Title	
	SPM301	Site Planning and Management	
	PC302	Procurement and Contracts	
	CT(1)303	Construction Technology 1	
	SRM304	Safety and Risk Management	
	PSC305	Project Supervision and Control	
	CPB306	Cost Planning and Budgeting	
	HMBE307	Human Management in the Built Environment	
	CT(2)308	Construction Technology 2	
Assessment	Assignment 70% + Written Examination 30%		
Fees	Application Fee: S\$107(non-refundable)		
	Course Fee	\$6,955	\$7,650.50
	No. of Instalments	3	15
	Amount per Instalment	\$2,318.35	\$510.05
	(Fees are inclusive of GST)		
Intakes	Every 2 months		
Graduation	In Singapore		
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 2 Technical Controller.		
Entry Requirement(s)	<ul style="list-style-type: none"> • Completion of GSTM Specialist Diploma in Civil Engineering and Construction; OR • Polytechnic Diploma in Construction and Built Environment Industry; OR • Other PEI qualification (e.g. BCA Diploma that are equivalent to GSTM's Specialist Diploma); OR • Matured students: At least 30 years old with at least 8 years relevant working experiences will be considered. 		