



G S T M

Global School of Technology & Management



**DIPLOMA
(SPECIALISED IN)**

**MECHANICAL
ENGINEERING**

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

Diploma (Specialized in Mechanical Engineering)

Awarded and Delivered By	Global School of Technology and Management																						
Registered	Registered with Committee for Private Education (CPE)																						
Duration	Part Time : 8 months																						
Mode	Weekday Class: 7 pm to 10pm; OR Saturday and Sunday : 6pm to 10pm																						
Subjects	Diploma (Specialized in Mechanical Engineering) 6 modules (lecture) with Assignment : <table border="1" style="width: 100%; margin-top: 10px;"> <thead> <tr> <th style="width: 25%;">Unit Code</th> <th colspan="2">Module Title</th> </tr> </thead> <tbody> <tr> <td>FWSH101</td> <td colspan="2">Fundamental of Workplace Safety and Health</td> </tr> <tr> <td>MP102</td> <td colspan="2">Managing People</td> </tr> <tr> <td>DME103</td> <td colspan="2">Design of Mechanical Element</td> </tr> <tr> <td>TMT104</td> <td colspan="2">Theory of Mechanical Testing</td> </tr> <tr> <td>EM105</td> <td colspan="2">Engineering Mechanics</td> </tr> <tr> <td>ME106</td> <td colspan="2">Material Engineering</td> </tr> </tbody> </table>		Unit Code	Module Title		FWSH101	Fundamental of Workplace Safety and Health		MP102	Managing People		DME103	Design of Mechanical Element		TMT104	Theory of Mechanical Testing		EM105	Engineering Mechanics		ME106	Material Engineering	
Unit Code	Module Title																						
FWSH101	Fundamental of Workplace Safety and Health																						
MP102	Managing People																						
DME103	Design of Mechanical Element																						
TMT104	Theory of Mechanical Testing																						
EM105	Engineering Mechanics																						
ME106	Material Engineering																						
Assessment	No written exam. Assessed by assignment, project and presentation																						
Fees	<table border="1" style="width: 100%; margin-bottom: 10px;"> <tbody> <tr> <td style="width: 40%;">Course Fee</td> <td style="width: 30%; text-align: center;">\$2,889</td> <td style="width: 30%; text-align: center;">\$3,033</td> </tr> <tr> <td>No. of Instalments</td> <td style="text-align: center;">2</td> <td style="text-align: center;">8</td> </tr> <tr> <td>Amount per Instalment</td> <td style="text-align: center;">\$1,444.50</td> <td style="text-align: center;">\$379.15</td> </tr> </tbody> </table> <p><u>Other fees (Non-refundable)</u> Application : S\$107</p> <p>(*All fees above are inclusive of GST)</p>		Course Fee	\$2,889	\$3,033	No. of Instalments	2	8	Amount per Instalment	\$1,444.50	\$379.15												
Course Fee	\$2,889	\$3,033																					
No. of Instalments	2	8																					
Amount per Instalment	\$1,444.50	\$379.15																					
Intakes	Every 2 months																						
Pathway	Proceed to Specialist Diploma in Civil Engineering and Construction; OR Specialist Diploma in Facilities Management																						
Graduation	In Singapore																						
Entry Requirement(s)	<ul style="list-style-type: none"> • 3 GCE 'O' Levels passes English and 2 other subjects and or equivalent; OR • Nitec, Higher Nitec or equivalent; OR • Matured students: At least 30 years old with at least 8 years relevant working experiences will be considered. 																						