

OFFICIAL TRANSCRIPT OF ACADEMIC RECORD

SINGAPORE 750483

Admission No. :
 Admission Date :
 Identification No. :
 Conferred Date :
 Issued Date :
 Page No : 1

CODE	MODULE	TY	GR	CR	CODE	MODULE	TY	GR	CR
DIPLOMA IN									
SEM 1 - 2005/2006									
EG1001	ENGINEERING MATHEMATICS (1A/1B)	CM		4					
EG1024	MATERIALS TECHNOLOGY	CM		3					
EG1035	ENGLISH LANGUAGE 1	PE		2					
EG1201	ENGINEERING DRAWING/CADD	CM		5					
EG1211	ENGINEERING MECHANICS 1	CM		5					
EG1212	MANUFACTURING TECHNOLOGY	CM		5					
EG1213	SEMESTRAL PROJECT 1	CM		4					
SEM 2 - 2005/2006									
EG1008	ENGINEERING MATHEMATICS (1A/1C)	CM		4					
EG1057	FRENCH LANGUAGE 1	PE		2					
EG1074	ELECTRICAL PRINCIPLES AND CIRCUITS	CM		5					
EG1088	COMPUTER PROGRAMMING	CM		5					
EG1215	ANALOGUE & DIGITAL ELECTRONICS	CM		4					
EG1216	COMMUNICATION SKILLS	CM		4					
EG1217	SEMESTRAL PROJECT 2	CM		4					
SEM 1 - 2006/2007									
EG2001	ENGINEERING MATHEMATICS 2A	CM		4					
EG2004	AUTOMATIC CONTROL	CM		6					
EG2067	POST ACCOUNTING	PE		2					
EG2124	ENGINEERING MECHANICS 2	CM		3					
EG2125	MANUFACTURING INFORMATION SYSTEM	CM		6					
EG2134	COMPUTER-AIDED-MANUFACTURING/ENGINEERING	CM		4					
EG2205	SEMESTRAL PROJECT 3	CM		3					
SEM 2 - 2006/2007									
EG2089	ENGINEERING MATHEMATICS 2C	CM		4					
EG2127	THERMOFLUIDS	CM		4					
EG2131	METROLOGY & QUALITY CONTROL	CM		4					
EG2135	MECHANICAL DESIGN	CM		6					
EG2202	ROBOTICS SYSTEMS & PERIPHERALS	CM		5					
EG2211	SEMESTRAL PROJECT 4	CM		3					
EG2212	E-COMMERCE FUNDAMENTALS	PE		2					
SEM 1 - 2007/2008									
EG3277	SEMESTRAL FULL-TIME PROJECT 1P	CM		22					
EG3280	INDUSTRIAL ATTACHMENT PROGRAMME	CM		8					
SEM 2 - 2007/2008									
EG3229	AUTOMATED MACHINE DESIGN	CM		5					
EG3265	COMPUTER-AIDED DESIGN & ANALYSIS	PE		5					
EG3266	MACHINE ELEMENTS & MECHANISMS	CM		5					
EG3267	MANUFACTURING SYSTEMS & SIMULATOR	PE		5					
EG3271	SEMESTRAL PROJECT 5	CM		5					
EG3286	PROFESSIONAL & INTERPERSONAL COM SKILL	CM		3					

NATIONAL PHYSICAL FITNESS AWARD: PARTICIPATED WITH NO AWARD
 ***** END OF DOCUMENT *****

Successfully completed all course requirements.

Minimum Credit Required CM/PE/CE: 152/18/0, Total Credit Earned CM/PE/CE: 152/18/0,
 Grade Point Average : -

