

## TRANSCRIPT OF ACADEMIC RECORD

Name

Course

: Diploma in

NRIC / FIN Student ID

Date of Admission : Date of Endorsement:

SEMESTER	MODULE	CREDITS GRADE
2008/09 Semester 1	A101 Basic Sciences I A111 Computing and Mathematical Methods I G101 Cognitive Processes and Problem Solving I G104 Contemporary Issues in Culture and Aesthetics G105 Enterprise Skills I Inducted to the Academic Roll of Honour	
2008/09 Semester 2	A102 Basic Sciences II  A112 Computing and Mathematical Methods II  G102 Cognitive Processes and Problem Solving II  G103 Introduction to Communication Practice  G106 Enterprise Skills II  Inducted to the Academic Roll of Honour	
2009/10 Semester 1	A201 Chemistry A212 Advanced Mathematics II - Linear Alegbra E105 Digital Electronics I E203 Circuit Analysis E219 Analogue Electronics	
2009/10 Semester 2	A202 Chemistry II A203 Applied Physics E201 Digital Electronics II E204 Linear Circuits and Control E343 Wafer Fabrication and Packaging	
2010/11 Semester 1	E341 Electronic and Semiconductor Materials E344 Thin Film Technology E345 Measurement Techniques and Failure Analysis E348 Nanotechnology Applications G311 Industry Project	
2010/11 Semester 2	A292 Polymer and Composite Science A392 Advanced Materials G312 Industry Project G901 Creative Engagement G902 Professional Profiling	

Grade Point Average (GPA):

Awarded the Diploma in

**End of Transcript** 

Registrar

9 Woodlands Avenue 9, Singapore 738964 Tel: (65) 6510 3000 Fax: (65) 6415 1310 www.rp.edu.sg



Name

Identification Number:

Student Number

Programme 1 : Diploma in Date of Issue : 19/10/2011 Page : 1 of 2



## Statement of Results

Academic Year	Semester	Module Code	Module Name Modular G	rade
2009	I;	A101	Science	
2009	i	A113	Mathematics	
2009	1	G101	Cognitive Processes and Problem Solving I	
2009	1/	G103	Introduction to Communication Practice	
2009	1	G105	Enterprise Skills	
2009	2	A114	Mathematics II	
2009	2 2	A201	Chemistry	
2009	2	A207	Physics	
2009	2	A222	Molecular and Cell Biology	
2009	2	G102	Cognitive Processes and Problem Solving II	
2010	1	A103	Anatomy and Physiology	
2010	I.	A221	Microbiology	
2010	1	A223	Biochemistry	
2010	Ţ.	A231	Immunology	
2010	1	A301	Laboratory Management	
2010	2	A204	Anatomy and Physiology II	
2010	2	A224	Recombinant DNA Technologies	
2010	2:	A232	Genetics	
2010	2	A234	Neurobiology	
2011	1	A321	Proteomics	
2011	1.	A322	Genomics	
2011	1	A331	Cell Cycle and Oncology	
2011	1.	A332	Structural Biology	
2011	1.	A351	Medical Microbiology	
2011	1	G301	Project	

Cumulative Grade Point Average (cGPA):

## Academic Year 2003 to 2010

Grade	Point	Description	Grade	Point	Description
Α	4.0	Excellent	E	0.5	Fail
B+	3.5	Very Good	F	0.0	Fail.
В	3.0	Good	P	2.0	Pass
C+	2.5	Satisfactory	N	-	Null(Defaulted)
lc	2.0	Acceptable	Pass*	-	Pass with Commendation
D+	1.5	Conditional Pass	Pass	=	Pass
D	1.0	Conditional Pass	Fail	•	Fail

## Academic Year 2011 onwards

Grade	Point	Description	Grade	Point	Description
A	4.0	Excellent	Q	1.0	Pass
B+	3.5	Very Good	lif .	0,0	Fail
B	3.0	Very Good	Pass*	-	Pass with Commendation
C+	2.5	Good	Pass	_	Pass
lc	2.0	Good	Fait	-	Fail
D+	1.5	Pass	Exempted	-	Exempted from taking the module















