



## STATEMENT OF RESULTS

Academic Year: 2014/2015  
Student Number: 13429818  
Name: Cathal John Harte  
Programme: Bachelor of Engineering  
Major(s): Electronic Engineering or Electrical Engineering

### Module Details

Semester	Module	Grade	Credits	Stage	Grade Point
<b>Semester 2</b>					
COMP20200	UNIX Programming	D+	5.0	S2	2.4
EEEN20040	Electronic Circuits	A	5.0	S2	4.0
EEEN20050	Digital Electronics: from gate to system	A	5.0	S2	4.0
EEEN20060	Communication Systems	B	5.0	S2	3.4
EEEN20090	Electrical Energy Systems II	D	5.0	S2	2.2
STAT20060	Statistics & Probability	A-	5.0	S2	3.8
	<i>Semester GPA</i>	3.30			
<b>Semester 1</b>					
EEEN20010	Computer Engineering I: Data Structures and Algorithms through C	A+	5.0	S2	4.2
EEEN20020	Electrical and Electronic Circuits	A-	5.0	S2	3.8
EEEN20030	Engineering Electromagnetics	B-	5.0	S2	3.2
EEEN20070	Solid-State Electronics I	C-	5.0	S2	2.6
MATH20290	Multivariable Calculus for Eng	A+	5.0	S2	4.2
PHYC20020	Introductory Quantum Mechanics	C+	5.0	S2	3.0
	<i>Semester GPA</i>	3.50			

Signed

Professor Mark Rogers  
Registrar and Deputy President

To verify this document, go to [www.ucd.ie/verify](http://www.ucd.ie/verify) and enter  
Student/Staff ID: 13429818 & Document ID: 1FDBD94C3088A89B



UCD Registry  
Student Desk & Records  
  
Tierney Building  
University College Dublin  
Belfield, Dublin 4, Ireland  
T: +353 1 716 1555  
F: +353 1 716 1234

Cláríann UCD  
Deasc na Mac Léinn & Taifid  
  
Aras Uí Thiarnaigh  
An Coláiste Ollscoile Baile Atha Cliath  
Belfield, Baile Atha Cliath 4, Éire

## Appendix of Definitions and Guides

### Module Grade Scales

(R) after a letter grade indicates a Grade Point is capped because of a repeat module or retaken assessment

		<b>Grades</b>
Standard	Excellent	A+, A, A-
	Very Good	B+, B, B-
	Good	C+, C, C-
	Acceptable	D+, D, D-
	Fail	E, F, G
	No Grade	NG
Non Standard	Audit. No Credit Awarded	AU
	Distinction	DS
	Pass	P
	Pass by Compensation	PC
	Non Module Credits	XG
	No Work	NW
	Withdrawn (Future sittings may or may not have the grade point capped - see Regulations)	W
	Incomplete	I, IX, IP

### GPA Definition

GPA: Grade Point Average

The GPA is the weighted average of the grade-points awarded for the final successful attempt at those modules which have been completed and passed to satisfy the credit requirements of the programme, where the grade-point for each module is weighted by the credit value of the module. The GPA Range is 0 - 4.2

### Stages and Credits

A student will progress through a programme in stages. Completion of each stage normally requires the successful accumulation of credits specified for each programme.

The stage GPA includes all passed modules to date for the stage.

Programme specifications define the credit requirements of each stage of a programme, and will specify the range of modules which must, or may, be taken in order to satisfy these credit requirements.

1 Credit is equivalent to 1 ECTS credit and is associated with 20-25 hours of learning.

For further information see: <http://www.ucd.ie/registry/academicsecretariat/asug/>