

Your Name: Colin K McCord

Date: 26/06/2002

1998-2002: BEng (Hons) Electronic Systems

First Year Results: -

<u>Module Code</u>	<u>Module Title</u>	<u>Credit</u>	<u>Level</u>	<u>Result</u>
COM136J1	Algorithmic Programming	20	B	77%
EEE107J1A	Circuits & Analogue Devices	20	B	79%
MAT126J1A	Engineering Mathematics	20	B	71%
EEE111J2A	Digital & Microprocessor Systems	20	B	85%
EEE113J2A	Circuits & Electromagnetic Devices	20	B	66%
EEE116J2A	Engineering Science 1	20	B	75%
Average				75.5%

Second Year Results: -

<u>Module Code</u>	<u>Module Title</u>	<u>Credit</u>	<u>Level</u>	<u>Result</u>
EEE307J1	Electronic Engineering A	20	C	80%
EEE305J1	Microprocessor Systems 2	20	C	98%
MAT312J1	Mathematics A2	20	C	74%
EEE310J2	Communication Principles	20	C	74%
EEE306J2	Signals, Systems and Control	20	C	76%
COM375J2A	Algorithmic Programming A	20	C	64%
Average				77.7%

Third Year Results (Industrial Placement): -

<u>Module Code</u>	<u>Module Title</u>	<u>Credit</u>	<u>Level</u>	<u>Result</u>
MEC319J4	Industrial Placement for DIS	60	C	84%
Average				84%

Final Year Results: -

<u>Module Code</u>	<u>Module Title</u>	<u>Credit</u>	<u>Level</u>	<u>Result</u>
EEE508J1	Electronic Circuit Design	20	D	73%
EEE511J1	Radio & Data Communication Systems	20	D	50%
EEE529J1	Industrial Management	10	D	64%
EEE512J2	Electronic Product Design	20	D	84%
EEE515J2A	ASICS and VLSI Design	20	D	84%
EEE516J4	Honours Project	30	D	86%
Average				75.3%

Award Information: -

	<u>Award</u>	<u>Classification</u>
Main	Bachelor of Engineering in Electronic Systems	First Class
Supplementary	Diploma in Industrial Studies	Commendation

Continued...

Your Name: Colin K McCord

Date: 26/06/2002

1996-1998: BTEC National Diploma in Engineering

First Year Results: -

<u>Subject</u>	<u>Level</u>	<u>Result</u>
Mathematics	NII	M
Computer Applications	NII	D
Industry & Society	NI	P
Engineering Science	NII	P
Engineering Drawing	NII	P
Manufacturing Technology	NII	M
Electrical Principles	NII	M
Micro-Electronics	NII	M
Electronics	NII	M
Electronic Practice	NI	P

Second Year Results: -

<u>Subject</u>	<u>Level</u>	<u>Result</u>
Engineering Science	NIII	D
Mathematics (A)	NIII	M
Mathematics (B) (½ Unit)	NIII	M
Electrical Principles	NIII	M
Engineering Design	NIII	M
Intro. To Num. Control (½ Unit)	NIII	M
Electronics (A)	NIII	P
Electronics (B)	NIII	M
Computer Aided Drawing	NIII	D
Engineering Materials	NII	D
PLC's (½ Unit)	NII	D

Overall Grade: Merit

1991-1996: GCSE

<u>Subject</u>	<u>Examining body</u>	<u>Result</u>
Technology	NEAB	B
Computer Studies	CCEA	C
Science (S.A)	CCEA	C
Mathematics	CCEA	C
Geography	CCEA	C
English / Oral	CCEA	F / F
Communication Skills	WJEC	Merit

Other Qualifications

<u>Subject</u>	<u>Examining body</u>	<u>Result</u>
AutoCAD	City & Guilds	Pass