# UNIVERSITY OF NEWCASTLE UPON TYNE

# **DEGREE PROGRAMME SPECIFICATION**

1 Awarding Institution(s) University of Newcastle

2 Teaching Institution(s) University of Newcastle

3 Final Award MSc

4 Programme Title MSc in Microelectronics

5 Programmes Accredited by:

6 UCAS Codes N/A

7 QAA Benchmarking Group N/A

8 Date of production/revision 22<sup>nd</sup> October 2004

# 9 Programme Aims:

- (i) to gain an advanced knowledge and understanding of specialist topics in Microelectronics;
- (ii) to develop transferable skills in research and knowledge acquisition.
- (iii) to satisfy the professional development needs of the individual and his/her employers; providing relevant training to engineering graduates who wish to pursue a career as design and development engineers in the design, test and fabrication of microelectronic devices or systems.
- (iv) to provide a foundation for further postgraduate studies.
- (v) to provide a qualification which meets the designated learning outcomes at level 4 of the National Qualifications Framework.

# 10 Programme Learning Outcomes:

The programme provides opportunities for students to develop and demonstrate knowledge, understanding, skills and other attributes associated with the theme of Microelectronics. By the end of the programme the typical (modal) student will have:

# A Knowledge and Understanding

Knowledge and understanding of:

- A total of 6 advanced topics in the field of Microelectronics selected from:
   Digital Electronics, Semiconductor Devices, Fabrication Technology, Design of VLSI Systems, Digital Signal Processing, Data Communications, Optoelectronics, Power Electronics.
- 2. The technical expertise that underpins informed project planning, design and decision making in the area of Microelectronics.
- 3. Computer aided design and analysis techniques appropriate to Microelectronics, for example the use of software packages such as Cadence, MATLAB, Petrify, PSpice, and Silvaco.
- 4. A particular topic connected with Microelectronics studied in-depth as part of a research project.

Teaching/learning methods and strategies

Acquisition of A1 to A4 is through a combination of lectures, tutorials, student centred learning, coursework and project work.

#### Assessment

Formative assessment in particular areas occurs through tutorial exercises (computer based and written) and coursework. The primary means of assessing factual knowledge is through closed book written examination. This is supported through assessed coursework and case studies.

In depth individual learning forms part of the research project, which is assessed by a literature survey, a presentation exercise, dissertation and *viva-voce* examination.

#### **B** Intellectual Abilities

### The ability to:

- 1. Select and apply appropriate methods for modelling and analysing problems in Microelectronics.
- 2. Use scientific principles in the modelling and analysis of engineering systems, processes and products.
- 3. Select and apply appropriate methods for developing Microelectronics solutions to practical problems.

- 4. Produce engineering solutions to problems through the application of knowledge and understanding in Microelectronics.
- 5. Create new designs in Microelectronics through synthesis of ideas from a wide range of sources.
- 6. Develop ideas and opinions through the critical appraisal of information from a wide range of sources.

Teaching/learning methods and strategies

Acquisition of B1 to B5 is through a combination of class examples, student centred learning, coursework and project work.

#### Assessment

Intellectual abilities are assessed through a mixture of written examinations, coursework assignments. The research project, which is assessed by dissertation and *viva voce* examination, provides evidence of the ability to carry out a research project.

#### C Practical Skills

The skills to:

- 1. Use relevant test and measurement equipment.
- 2. Use software packages relevant to Microelectronics.
- 3. Plan, execute and report a research project.
- 4. Design a system or component in selected areas of Microelectronics.
- 5. Search for and retrieve information from a wide range of sources.

Teaching/learning methods and strategies

Acquisition of C1 to C5 is through a combination of student centred learning, coursework and project work.

#### Assessment

C1 to C5 are not explicitly assessed but are necessary for successful completion of coursework and project.

# D Transferable and Key Skills

The skills to:

- 1 Communicate effectively.
- 2 Critically appraise information from a wide range of sources.
- 3 Create and innovate in problem solving.
- 4 Use general IT tools such as word processors, spreadsheets.
- 5 Manage time and resources.

Teaching/learning methods and strategies

D1 to D5 are introduced and developed via a combination of tutorial examples, coursework and project work.

#### Assessment

Skills D1 to D3 are necessary to complete examinations and assignments to a satisfactory standard.

Skills D4 and D5 are essential for satisfactory completion of the project.

# 11 Programme Features, Curriculum and Structure

This programme is aimed at students who wish to pursue advanced studies in the area of Microelectronics.

MSc and diploma students select 6 modules (90 credits) from the following: Digital Electronics, Semiconductor Devices, Fabrication Technology, Design of VLSI Systems, Digital Signal Processing, Data Communications, Optoelectronics, Power Electronics, plus 10 credits of Laboratory based Course Work. MSc students also complete an individual project with dissertation, which will usually be undertaken in the University (80 credits). The Diploma project is of shorter duration.

The course is offered once per year in a three semester structure with all lectured material being in semesters one and two. The project starts mid way through semester one (10 credits), and continues part-time in semester two (10 credits). Semester three is devoted to completion of the project.

# Module Lists Compulsory Modules

Code	Credits	Descriptive Title
<b>EEE804</b>	15	Digital Electronics
EEE829	15	Semiconductor Devices
EEE830	15	Fabrication Technology
<b>EEE832</b>	15	Design of VLSI Systems
<b>EEE997</b>	10	Laboratory Work
<b>EEE895</b>	80	Individual Project

**Optional Modules** in an approved combination, to a total value of 30 credits from:

Code	Credits	Descriptive Title
EEE801	15	Digital Signal Processing
EEE802	15	Data Communications
EEE815	15	Optoelectronics
EEE816	15	Power Electronics

Advanced knowledge and understanding (A1 to A3) of specialist topics in Microelectronics are gained primarily through the selected modules. This is reinforced through tutorial exercises and coursework assignments.

Intellectual abilities (B1 to B6) are introduced through the chosen modules and are reinforced through tutorial exercises, coursework assignments. Tutorial exercises and coursework assignments also develop practical skills (C1, C2, C4, C5) and transferable skills (D1 to D5)

The research project involves individual acquisition of knowledge and abilities (A2 to A4, B1 to B5), project planning and execution (C3). Experience is also gained of practical skills (C1 to C5). Satisfactory completion of the dissertation and examination requires command of the transferable skills (D1 to D5).

# 12 Support for Students and their Learning:

Services and facilities available to students include the following:

- Personal Tutor:
- Degree Programme Director;
- Student/staff project average ratio of 5;
- Induction activities;
- Library visits and instruction;
- Web based information including Degree Programme Handbook, Degree Regulations and Module sheets;
- University Computing Service facilities (including extensive PC and UNIX provision, software applications, e-mail and internet access);
- University (Robinson) Library, including search facilities and inter-library loans;
- Private study area in Merz Court
- Extensive laboratories:
- University Careers Service;
- University Counselling Service;
- University Language Centre;
- Students' Union services, including societies, refectories and Student Advice Centre, further student refreshment and social areas are available in Merz Court;
- Centre for Physical Recreation and Sport;
- Student Progress Office;
- International Office;
- University Chaplaincy;
- Campus Medical Practice.

Ref: Postgraduate Prospectus 2001: http://www.ncl.ac.uk/postgraduate/

Student Support:

Academic facilities

Academic facilities

http://www.ncl.ac.uk/postgraduate/support/acfacilities.phtml
Accommodation

http://www.ncl.ac.uk/postgraduate/support/accomm.phtml

Welfare

http://www.ncl.ac.uk/postgraduate/support/welfare.phtml
Careers

http://www.ncl.ac.uk/postgraduate/support/careers.phtml
Disability

http://www.ncl.ac.uk/postgraduate/support/disability.phtml
Mature students

http://www.ncl.ac.uk/postgraduate/support/mature.phtml
Childcare

http://www.ncl.ac.uk/postgraduate/funding/childfund.phtml

UCS: <a href="http://www.ncl.ac.uk/ucs/">http://www.ncl.ac.uk/ucs/</a>
The Language Centre <a href="http://www.ncl.ac.uk/langcen/">http://www.ncl.ac.uk/langcen/</a>
Newcastle University Library <a href="http://www.ncl.ac.uk/library">http://www.ncl.ac.uk/library</a>
Tutor's Handbook: <a href="http://www.ncl.ac.uk/internal/thb">http://www.ncl.ac.uk/internal/thb</a>

#### 13 Criteria for Admission

Students should normally have at least a 2:2 honours degree in electrical engineering, or exceptionally a lower qualification plus a significant period of relevant industrial experience.

# 14 Methods for evaluating and improving the quality and standards of teaching and learning:

#### Mechanisms for review

- Subject review
- Taught Programme Review
- Module Review (including University Questionnaire Service returns)
- Graduating Student Questionnaire.
- Graduate Questionnaire (sent out two years after graduation)
- Stage Review Meetings Annual Revision of Regulations
- Annual Revision of Module Sheets
- Accreditation Reports
- HEFCE/QAA Reports
- External Examiners' Reports to VC
- Student/Staff Committee
- Industrial Advisory Board
- Staff Meetings
- Student Representation on Committees
- Board of Studies
- Personal Tutors

# Committees with responsibilities for quality and standards

- University Teaching Committee
- Faculty Teaching Committee
- Faculty Policy & Resources Committee (for resource issues)
- Board of Studies
- School Teaching Committee
- School Executive & Staff Committees (for resource issues)
- School Staff/Student Committee
- Board of Examiners
- University Staff/Student Committee

### Staff Development activities

- All new staff complete Certificate in Learning & Teaching
- Biennial Appraisal linked to staff development
- Annual Board of Studies review of module delivery
- Annual Peer Review of Lecture Presentation

The following internal documentation is maintained:

- : Preparing for Subject Review
- : Guidelines for Taught Programme Review 1999
- : Module Boxes,
- : DTC minutes,
- : Web based documentation, http://eee.ncl.ac.uk/
- : HEFCE Quality Assessment Report 1997
- : FTC Minutes
- : FP&RC confidential Minutes, maintained by Faculty Asst. Registrar
- : BoS. Minutes file.
- : Staff/Student Minutes
- : Exam. Board Minutes

## 15 Regulation of Standards

#### Assessment rules

Common Marking Scheme

The University has adopted a Common Scale for the Return of Marks as defined in the 2004-05-PGT Progress Regulations and Examination Conventions.:

# **Summary Description**

PG masters programmes	Other PG programmes	
(MSc)	(PG Diploma)	

<50 Fail <50 Fail 50-59 Pass 50 or above Pass

60-69 Pass with Merit 70 or above Pass with Distinction

The regulations impose a limited resit provision which may apply if marks of 50% are not attained in every module.

#### **Role of the External Examiner**

The External Examiners are involved in all Stages of assessment.

- Approval of Examination Papers
- Vetting in-course assessments and examination scripts
- Interviewing a selection of candidates prior to the Examination Board
- Attending the Examination Board and participating in its deliberations
- Reviewing any subsequent special cases, either by correspondence or in special circumstances by subsequent visits to Newcastle.
- Returning a confidential report to the VC.

University and Faculty regulations governing assessment:

Taught Postgraduate Masters' Degree Entrance and Progress Regulations: <a href="http://www.ncl.ac.uk/calendar/university.regs/tpmdepr.html">http://www.ncl.ac.uk/calendar/university.regs/tpmdepr.html</a>
Degree of Master of Science (MSc) by Flexible Training Advanced Programme: <a href="http://www.ncl.ac.uk/calendar/higher-science-eng-agr/mscftap.html">http://www.ncl.ac.uk/calendar/higher-science-eng-agr/mscftap.html</a>

### 16 Indicators of Quality and Standards

- Annual External Examiners' Reports (School and FTC reviews)
- Annual review of student destinations
- Annual Module and Programme Review process reported to Board of Studies
- Staff / Student Committee Minutes reviewed by Board of Studies
- Annual FTC review of student feedback questionnaires.
- Biennial UTC "Taught Programme Review"
- Quinquennial UTC "Subject Review"

# Warning

This specification provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected to achieve if they take advantage of the opportunities provided. More detailed information on the specific learning outcomes, indicative content and teaching, learning and assessment can be found in the Degree Programme Handbook and other University documentation.

The information from this document may be selectively extracted and included in documents that are more appropriate for non-academic audiences, for example, students, intending students and employers.