PROGRAMME SPECIFICATION

1 Awarding Institution  
Newcastle University

2 Teaching Institution  
Newcastle University

3 Final Award  
MSc

4 Programme Title  
Automation and Control Electrical Engineering (exit award)

5 UCAS/Programme Code  
5057F  
5467F (exit award)

6 Programme Accreditation  
IET

7 QAA Subject Benchmark(s)  
N/A

8 FHEQ Level  
7

9 Date written/revised  
May 2023

10 Programme Aims

The programme aims:

1. To gain an advanced knowledge and understanding of specialist topics in Automation and Control;

2. To develop transferable skills in research and knowledge acquisition.

3. 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 systems engineers in the fields of intelligent manufacturing, production units and distributed control systems, or in general modern control applications

4. To provide a foundation for further postgraduate studies.

11 Learning Outcomes

The programme provides opportunities for students to develop and demonstrate knowledge, understanding, skills and other attributes associated with the theme of Automation and Control.

Knowledge and Understanding

On completing the programme students should have gained and be able to demonstrate:


A2 The technical expertise that underpins informed project planning, design and decision making in the area of Automation and Control

A3 Computer aided design and analysis techniques appropriate to Automation and Control, for example the use of software packages such as MATLAB, Simulink, PSpice

A4 A particular topic connected with Automation and Control studied in-depth as part of a research project.
Teaching and Learning Methods

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

Assessment Strategy

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 oral examination.

Intellectual Skills

On completing the programme students should be able to:

B1 Select and apply appropriate methods for modelling and analysing problems in Automation and Control
B2 Use scientific principles in the modelling and analysis of engineering systems, processes and products
B3 Select and apply appropriate methods for developing Automation and Control solutions to practical problems
B4 Produce engineering solutions to problems through the application of knowledge and understanding in Automation and Control
B5 Create new designs in Automation and Control through synthesis of ideas from a wide range of sources
B6 Develop ideas and opinions through the critical appraisal of information from a wide range of sources

Teaching and Learning Methods

Acquisition of B1 to B5 is through a combination of lectures, tutorials, coursework and project work.

Assessment Strategy

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

Practical Skills

On completing the programme students should be able to:

C1 Use relevant test and measurement equipment.
C2 Use software packages relevant to Automation and Control
C3 Plan, execute and report a research project
C4 Design a system or component in selected areas of Automation and Control
C5 Search for and retrieve information from a wide range of sources

Teaching and Learning Methods

Acquisition of C1 to C5 is through a combination of lectures, tutorials, coursework and project work.
Assessment Strategy

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

Transferable/Key Skills

On completing the programme students should be able to:

D1 Communicate effectively
D2 Critically appraise information from a wide range of sources
D3 Create and innovate in problem solving
D4 Use general IT tools such as word processors, spreadsheets
D5 Manage time and resources

Teaching and Learning Methods

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

Assessment Strategy

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.

Programme Curriculum, Structure and Features

Basic structure of the programme

The course comprises 90 taught credits, plus 15 credits of laboratory based coursework. MSc students also complete an individual project with dissertation (60 credits) and a group project module (15 credits).

The course is offered once per year in a three semester structure with all lectured material and the research methods module being in semesters 1 and 2. The project will take place in Semester 2 and 3.

Key features of the programme

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

Advanced knowledge and understanding (A1 to A3) of specialist topics in Automation and Control 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).
### 13 Support for Student Learning

Generic information regarding University provision is available at the following link.  
[Generic Information](#)

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

Generic information regarding University provision is available at the following link.  
[Generic Information](#)

- [Accreditation reports](#)
- [Additional mechanisms](#)

### 15 Regulation of assessment

Generic information regarding University provision is available at the following link.  
[Generic Information](#)

In addition, information relating to the programme is provided in:

- The University Prospectus:  [https://www.ncl.ac.uk/postgraduate/](https://www.ncl.ac.uk/postgraduate/)
- Degree Programme and University Regulations:  [http://www.ncl.ac.uk/regulations/docs/](http://www.ncl.ac.uk/regulations/docs/)

Please note. This specification provides a concise summary of the main features of the programme and of the learning outcomes that a typical student might reasonably be expected to achieve if she/he takes full advantage of the learning opportunities provided.