The programme aims:

1. To provide knowledge and understanding of the theoretical and empirical basis of the core areas of Psychology and knowledge of the fundamental aspects of mathematics and statistics or applied mathematics.

2. To provide students with the opportunity to gain the Graduate Basis for Chartered Membership from the British Psychological Society.

3. To develop students’ intellectual and transferrable graduate skills relevant to work in a wide variety of careers.

Additional for Placement Year:

4. Provide students with the experience of seeking and securing a position with an employer.
5. Facilitate independent self-management and proactive interaction in a non-university setting.
6. Provide a period of practical work experience that will benefit current academic study and longer-term career plans.
7. Enable students to ethically apply their knowledge and skills in the workplace, reflect upon their development and effectively evidence and articulate their learning in relevant future settings.

The programme provides opportunities for students to develop and demonstrate knowledge and understanding, qualities, skills, and other attributes in the following areas. The programme outcomes have references to the benchmark statements for Mathematics and Statistics and Psychology.
## Knowledge and Understanding

On completing the programme students should be able to demonstrate:

| A1 | Knowledge and understanding of the key aspects of two disciplines to a depth equivalent to that expected at level 6 of the FHEQ. |
| A2 | Knowledge and understanding of the basic processes, theories, and research methods in the main areas of Psychology which will provide sufficient breadth and depth to meet the BPS requirements for Graduate Basis for Chartered Membership. |
| A3 | Knowledge and understanding of analytical techniques and an intellectual development required to make them employable in a wide variety of careers. |

### Additional for Professional Placement:

| A4 | Knowledge and understanding of the application of psychology within an applied setting. |

### Additional for Placement:

| A5 | Apply personal and professional development strategies to prioritise, plan, and manage their own skills development and learning. |
| A6 | Research, select and apply relevant knowledge aimed at enhancing their own skills and effectiveness in specific duties at their placement. |
| A7 | Demonstrate an understanding of a work environment, how it functions and their contribution to it. |
| A8 | Relate their work-based learning to other areas of personal development, including academic performance. |

## Teaching and Learning Methods

The primary method of imparting knowledge and understanding is lectures supported by tutorials and/or seminars, small group work, and practical and problem classes. Students are encouraged to supplement taught material with independent reading and are provided with reading lists to guide them in this. Essay writing, practical report writing, practice at multiple choice questions, seminars, and individual supervision of a project aid the development of knowledge and understanding.

### Additional for Professional Placement:

A professional placement taken after Stage 2 aids the development of knowledge and understanding of the application of psychology within applied settings.

## Assessment Strategy

Assessment is by means of formal unseen written examinations (math problems, essays, MCQs and short answers), course work and oral presentations. Some modules include coursework, essays and practical reports which are assessed both formatively and summatively. Feedback on both form and content informs and encourages students’ progress and self-monitoring.

### Additional for Professional Placement:

The professional placement module is assessed by means of a poster presentation, reflective log, and supervisor reports.

## Intellectual Skills

On completing the programme students should be able to:

| B1 | Gather information from a variety of sources. |
| B2 | Understand and apply theoretical concepts. |
B3 Critically evaluate arguments and evidence.

B4 Formulate and test hypotheses and solve problems.

B5 Understand and consider critical issues in their subject areas and articulate arguments and points of view in relation to these.

B6 Present data in an understandable way.

B7 Interpret data.

**Teaching and Learning Methods**

Key skills are introduced to Joint Honours students in a Stage 1 module designed for this purpose. Intellectual skills are introduced through lectures, where views and critical issues surrounding particular topics are introduced. Following this, skills are acquired further and developed through tutorials, seminars and small group work, coursework essays, practicals and statistics classes, project work, and if applicable the completion of a placement. Students are also encouraged to reflect on their skills development by the use of NU Reflect and a reflective log completed for the professional placement and/or the psychological literacy & professional skills module in Stage 3. Regular drop-in sessions are used for Maths in all stages to give students the opportunity to ask questions about exercises and clarify issues arising from Lectures.

**Assessment Strategy**

Cognitive skills are assessed by essays, unseen written examinations, data interpretation and empirical design work in Stages 1 and 2, and the Stage 3 Empirical Project. In-course tests and coursework assignments are used in Maths to allow students to test and develop their skills.

**Practical Skills**

On completing the programme students should be able to:

C1 Understand and implement empirical design principles and identify appropriate research methods for the design of empirical studies in their subject areas.

C2 Conduct statistical analyses and interpret data and findings.

C3 Demonstrate numerical and graphical data presentation skills.

C4 Use programming languages such as Python or R to solve mathematical or statistical problems respectively.

**Teaching and Learning Methods**

Practical skills are taught by hands-on experience of the methods of research and scholarship. Laboratory training begins in Stage 1 and continues in Stage 2 with more advanced data analysis and report writing. Students are encouraged to record their practical skills development using NU Reflect. Practicals are used to develop research skills through the integration of research methodology and statistical techniques, and to prepare students for Stage 3 project work. Computer clusters are used to introduce students to computer packages (Python or R).

**Assessment Strategy**

Assessment is by way of examination, coursework, practical reports and project work.

**Transferable/Key Skills**

On completing the programme, students should be able to:

D1 Communicate effectively in writing and orally.

D2 Use library and other information sources effectively.
D3 Work both independently and as an effective member of a team.
D4 Take responsibility for their own learning, intellectual and transferable skills development.
D5 Effectively ‘time-manage’ allocated work of various nature, as well as the ability to schedule workloads effectively.
D6 Use computing and IT resources
D7 Demonstrate a high level of numeracy and computer literacy

**Additional for Psychology with Professional Placement/ Placement Year:**
D8 Reflect on and manage own learning and development within the workplace.
D9 Use existing and new knowledge to enhance personal performance in a workplace environment, evaluate the impact and communicate this process.
D10 Use graduate skills in a professional manner in a workplace environment, evaluate the impact and communicate the personal development that has taken place.

**Teaching and Learning Methods**
Communication skills are acquired and developed in tutorials, seminars, small group work and oral presentations, including the final year project presentation in psychology, and in essays, and report writing. For some students communication skills will be developed further in the professional placement. The use of library and information searching skills are developed in essays, practicals and project work. Teamwork, working independently and taking responsibility for learning are skills that are acquired in the context of practical and project work, and also by progression from a fairly structured course in Stages 1 and 2 to more independent learning in Stage 3. These skills are developed further for those students taking professional placements. Time management and scheduling are encouraged throughout the course by the requirement to meet regular coursework and other deadlines. Computing and IT skills are introduced in Stage 1 developed in specific modules and reinforced in many elements in each stage of the programme. Students’ numeracy development is supported in several modules, and by weekly or fortnightly exercises in Mathematics. Further support is available through drop-in sessions.

**Assessment Strategy**
Transferable skills are assessed variously through essays, practical and project reports, tutorial and seminar discussions, and presentations, as well as in unseen written examinations. Using Computing and IT resources is not assessed per se but is necessary for the student to achieve success over the three-year period, and counselling in relation to this is provided where necessary by personal tutors. Most modules in Mathematics involve exercises which improve numeracy.

**12 Programme Curriculum, Structure and Features**

**Basic structure of the programme**
This is a three-year (BSc Joint Honours in Psychology and Mathematics) or four-year (with Professional Placement or With Placement Year) full-time programme based on 30 weeks attendance per annum and accredited by the British Psychological Society, provided 60 credits of Psychology modules are taken in each year of study (excluding any of the optional Placement years). Modules to the value of 120 credits are taken in each year or stage, and 10 credits are equivalent to 100 hours of study time (contact time plus private study time). Modules can vary in size, although the majority are worth either 10 or 20 credits. The third year of the four-year programmes are comprised of a single 120 credit module involving a professional placement/placement year.

In Stage 1 all modules are compulsory. Stage 2 comprises 100 credits of compulsory modules for all students plus 20 of credits of compulsory modules specifically designed for the Applied Mathematics Pathway and Statistics Pathway respectively. In Stage 3 the 3rd year project (30 credits) and Psychological Literacy & Professional Skills Module (10 credits) are compulsory in Psychology, as is a 20-credit compulsory module specifically designed for the Applied Mathematics Pathway (Methods for Differential
Equation & Partial Differential Equations and for the Statistics Pathway (Linear and Generalised Linear Models). In addition, students are able to choose a further 60 credits of optional modules, this consists of 20 credits from Psychology modules and 40 credits from Applied Mathematics or Statistics modules.

**Key features of the programme (including what makes the programme distinctive)**

Students study two subject areas, and the award is still accredited by the British Psychological Society. Additional key features are the diversity of choice offered to students and the opportunity for students to take a year-long placement.

Stage 1 provides a good introduction to a broad range of basic topics in both subject areas and also gives guidance in the development of a range of key skills. Topics and skills are covered in more depth at Stage 2. Research Methods and Statistics for Psychology are also taught at both these stages.

Stage 3 allows for specialisation in a narrower range of topics and offers the opportunity to discover some of the latest work that is being carried out in the field. Compulsory modules in psychology include the Empirical Project (30 credits) and the Psychological Literacy & Professional Skills module (10 credits). The project provides students with the opportunity to do research in an area that is part of the current research programme of a member of staff and enables students to apply and develop the various skills of research methodology and statistical analyses acquired over the previous two years. In the Professional Skills module students are able to reflect on their academic and transferable skills development by keeping a reflective log using NU Reflect. In addition to academic skills, students are also encouraged to record skills gained from any work experiences. This reflective log serves as the assessment for the module but also makes students aware of their skills and helps to prepare them for the job application process. The choice of one of two math pathways allows students to specialise in either Applied Mathematics or Statistics.

Following Stage 2 some students will be offered the opportunity to take a professional placement or a placement year. The professional placement in particular is what makes the programme distinctive. The placement provides students with experience of applying psychological knowledge, for example within the NHS, within research laboratories, or within schools. Students will therefore graduate having gained experience of working in a relevant profession.

**Programme regulations (link to on-line version)**

https://teaching.ncl.ac.uk/docs/regsdocs2021/documents/-RC8G1,1137U,1427U_vFinal.pdf

**13 Support for Student Learning**

https://www.ncl.ac.uk/ltds/assets/documents/qsh_progspec_generic_info.pdf

See Psychology Student Handbook for more detail

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

https://www.ncl.ac.uk/ltds/assets/documents/qsh_progspec_generic_info.pdf

See Psychology Student Handbook for more detail
<table>
<thead>
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<th>Regulation of assessment</th>
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In addition, information relating to the programme is provided in:

| The University Prospectus: http://www.ncl.ac.uk/undergraduate/degrees/#subject |
| Degree Programme and University Regulations: 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.
Annex