BSc in Psychology and Mathematics

CAO Code: DC207

Dcu.ie/DC207

Programme Academic Structure for 2021-2022

This information is provisional and subject to change.

| Year 1 | Year 2 | Year 3 | Year 4 | |
|---|--|--|---|---|
| Semester One | | | | |
| Social Psychology Cognition Psychology Research Skills 1A Linear Mathematics Calculus I Programming for Mathematics (A) | Child Development Biological Psychology 1 Psychology Research Skills 2A Calculus of Several Variables Statistics I | Working in Psychology and Mathematics Cognition Across the Lifespan Psychology Research Skills 3 Lifespan Development Discrete Mathematics II Financial & Actuarial Data Analysis Choose 1 of 3 options: Linear Algebra Modelling with Differential Equations Introduction to Abstract Algebra | Social Psychology and Contemporary Issues Psychological Health, Difficulties and Disorders Choose 2 of 4 options: Numerical Methods Analysis Partial Differential Equations Coding and Cryptography | Capstone Psychology Research Project (with mathematics) – |
| Semester Two | | | | them |
| Philosophy of Psychology Psychology Research Skills 1B Personality Psychology Probability Calculus II Programming for Mathematics (B) | Biological Psychology 2 Psychology Research Skills 2B Psychological Measurement and Assessment Sequences and Series Statistics II Linear Mathematics | INTRA Placement | Neuropsychology Choose 2 of 3 options: Geometry Optimisation Deep Learning | matics) – Runs across Year 4 |

Author: Dr Louise Hopper Email: louise.hopper@dcu.ie

Date: 01/03/2021

