

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	Capstone Psychology Research Project (with mathematics) – Runs across Year 4
Semester One				
Social Psychology Cognition Psychology Research Skills 1A Linear Mathematics I Calculus with Applications (A) 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 <i>Choose 1 of 3 options:</i> Linear Algebra Modelling with Differential Equations Introduction to Abstract Algebra	Social Psychology and Contemporary Issues Psychological Health, Difficulties and Disorders <i>Choose 2 of 4 options:</i> Numerical Methods Analysis Partial Differential Equations Coding and Cryptography	
Semester Two				
Philosophy of Psychology Psychology Research Skills 1B Personality Psychology Probability Calculus with Applications (B) Programming for Mathematics (B)	Biological Psychology 2 Psychology Research Skills 2B Psychological Measurement and Assessment Sequences and Series Statistics II Linear Mathematics II	INTRA Placement	Neuropsychology <i>Choose 2 of 3 options:</i> Geometry Optimisation Deep Learning	