**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.

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Semester One</strong></td>
<td><strong>Semester Two</strong></td>
<td><strong>Semester Two</strong></td>
<td><strong>Semester Two</strong></td>
</tr>
</tbody>
</table>
| 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* |
| 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* |

*Capstone Psychology Research Project (with mathematics) – Runs across Year 4*