

Semester Module Alignment

| | | | | | | | | | | | |
|---|---|--|--|---|---|---|--|---|---|---|--|
| MSc Programme Programme Director | MSc Molecular Cell Biology Christoph Engl | | | MSc Psychology: Mental Health Sciences Cristina Cioffi | | | | MSc Psychology (Conversion) Gwen Brekelmans | | | |
| Programme Diet | 180 credits: - Taught modules (75 credits) and - Research project (105 credits) | | | 180 credits: - Taught modules (120 credits) and - Research project (60 credits) | | | | 180 credits: - Taught modules (120 credits) and - Research project (60 credits) | | | |
| Induction week - w/c 16th September 2024 | | | | | | | | | | | |
| Module outline | All following modules are compulsory | | | All following modules are compulsory | | | | All following modules are compulsory | | | |
| Semester A (Monday 23 Sep - Friday 13 Dec 2024) | BIO761P Molecular Cell Biology Literature Review (15 credits) | BIO760P Advanced Cell Biology Research Methods (30 credits) | BIO491P Advanced Biomedical Research methods (30 credits) | PSY711P Academic Skills in Mental Health Sciences I (15 credits) | PSY702P Advanced Research Methods & Statistics (15 credits) | PSY732P Developmental Approaches in Mental Health (15 credits) | PSY733P Mental Health in Context (15 credits) | PSY733P Mental Health in Context (15 credits) | PSY727P Research Methods and Statistics II (15 credits) | PSY723P Cognitive Psychology (15 credits) | PSY726P Social Psychology (15 credits) |
| Christmas break | | | | | | | | | | | |
| Semester B (Wednesday 22 Jan - Tuesday 15 April 2025) | | BIO760P Advanced Cell Biology Research Methods (30 credits) | BIO491P Advanced Biomedical Research methods (30 credits) | PSY713P Academic Skills in Mental Health Sciences II (15 credits) | PSY704P Social- Environmental Influences on Mental Health and Well-Being (15 credits) | PSY705P Cognitive Neuroscience (15 credits) | PSY706P Psychiatric Genetics and Genomics (15 credits) | PSY728P Research Methods and Statistics II (15 credits) | PSY724P Developmental Psychology (15 credits) | PSY725P Individual Differences (15 credits) | PSY721P Basics of Biopsychology (15 credits) |
| Research project | BIO762P Molecular Cell Biology Research Project (105 credits) | | | PSY700P Psychology MSc Project (60 credits) | | | | PSY720P Psychology MSc Project (60 credits) | | | |