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Please note, all modules are subject to change.

WELCOME

With over 80 years of experience, we are world leaders in teaching, research and training. The international research standing of the School is based on a world class contribution to psychology, language sciences and neuroscience. With a suite of career focused degree courses, friendly, expert staff and state of the art facilities which include an MRI scanner and three in-house NHS clinics, this is an exciting and vibrant School and we do hope that you will choose to join us for your degree.

We hope that you find the Course Specifications for our undergraduate courses useful. If you have any questions please do not hesitate to contact us by email at pcls@reading.ac.uk or by telephone on +44 (0118) 378 8523.

Professor Laurie T Butler
Head of School
Our BSc Psychology course covers all the main areas of Psychology in years 1 and 2 (all students take 120 credits a year). Modules, particularly those offered in year 3 are regularly revised to include new modules that reflect exciting developments in psychology. The ones listed here are therefore a sample from those currently available.

**YEAR 1**

**Compulsory modules**
- PY1PR Psychological Research 20
- PY1PC Perception 10
- PY1IN Introduction to Neuroscience 10
- PY1CG Cognition and Learning 10
- PY1DV Developmental Psychology 10

**Optional modules**
Up to 60 credits in the following, or in other subjects such as languages, biology, philosophy etc. if preferred.
- PY1CL Clinical Psychology 10
- PY1SK Skills for Psychology 20
- PY1PAW Psychology at Work 10
- PY1DIP Debates in Psychology 10
- PY1AP Applied Psychology 10
- PY1WP Work Placement 10

**YEAR 2**

**Compulsory modules**
Year 2 covers all of the topics necessary for accreditation of your degree by the British Psychological Society (BPS).
- PY2CN Cognition 20
- PY2TA Typical and Atypical Development 20
- PY2NS Neuroscience 20
- PY2CP Careers in Psychology 20
- PY2RM Research Methods and Data Analysis 20
- PY2PS Personality and Social Psychology 20

**YEAR 3**

**Compulsory modules**
- PY3P Project 40
- PY3C Contemporary Issues 10
- PY3PE Public Engagement 10

**Optional modules**
Modules to the value of 60 credits are also chosen from a list of Psychology options such as the following:
- PY3PCD Psychopharmacology of Clinical Disorders 10
- PY3ASC Autistic Spectrum Conditions 10
- PY3AOB Attachment and Offending Behaviour 10
- PY3AV Active Vision 10
- PY3BE Behavioural Economics 10
- PY3CA Cognitive Neuropsychology of Aging 10
- PY3CNN Controversies in Cognitive Neuroscience 10
- PY3CTT Cognitive and Behavioural Theory and Therapy 10
- PY3DN Developmental Neuroscience 10
- PY3HP Health Psychology 10
- PY3FP Forensic Psychology 10
- PY3LPA Lexical Processing and Aphasia 10
- PY3NFD Neuropsychology of Frontostriatal Disorders 10
- PY3NUT Nutritional Psychology 10
- PY3SCO Self Control 10
BSc PSYCHOLOGY WITH PROFESSIONAL PLACEMENT  TBC

Our BSc Psychology with Professional Placement mirrors the BSc Psychology course with the addition of a year-long Professional Placement between years 2 and 3. These can take place in one of the NHS clinics housed within the School (e.g., the Childhood Anxiety and Depression clinic), in which case the students would have honorary contracts as Assistant Psychologists with the Berkshire Health Foundation Trust for the period of the placement. A professional placement report must be completed in order to progress to year 3.

YEAR 1
Compulsory modules
PY1PR Psychological Research 20
PY1PC Perception 10
PY1IN Introduction to Neuroscience 10
PY1CG Cognition and Learning 10
PY1DV Developmental Psychology 10

Optional modules
Up to 60 credits in the following, or in other subjects such as languages, biology, philosophy etc. if preferred.
PY1CL Clinical Psychology 10
PY1SK Skills for Psychology 20
PY1PAW Psychology at Work 10
PY1DIP Debates in Psychology 10
PY1AP Applied Psychology 10
PY1WP Work Placement 10

YEAR 2
Compulsory modules
Year 2 covers all of the topics necessary for accreditation of your degree by the British Psychological Society (BPS).
PY2CN Cognition 20
PY2TA Typical and Atypical Development 20
PY2NS Neuroscience 20
PY2CP Careers in Psychology 20
PY2RM Research Methods and Data Analysis 20
PY2PS Personality and Social Psychology 20

YEAR 3
Compulsory module
PY2PRP Professional Placement 120

YEAR 4
Compulsory modules
PY3P Project 40
PY3C Contemporary Issues 10
PY3PE Public Engagement 10

Optional modules
Modules to the value of 60 credits are also chosen from a list of Psychology options such as the following:
PY3LDM Brain Mechanisms of Learning and Decision Making 10
PY3ASC Autistic Spectrum Conditions 10
PY3AOB Attachment and Offending Behaviour 10
PY3AV Active Vision 10
PY3BE Behavioural Economics 10
PY3CA Cognitive Neuropsychology of Aging 10
PY3CAN Cognitive and Affective Neuroscience 10
PY3RCD Reward Dysfunction in Clinical Disorders 10
PY3CNN Controversies in Cognitive Neuroscience 10
BSc SPEECH AND LANGUAGE THERAPY  B690

The Honours degree awarded on this course entitles the graduate to apply to the Health & Care Professions Council for registration as a Speech and Language Therapist. The four-year course incorporates a practical clinical component (120 credits) and academic study (360 credits). The core subjects include linguistics, medical studies, psychology and language and pathology, which are relevant to the analysis and understanding of typical speech and language and to the understanding and treatment of atypical speech and language. In addition to the study of the core subjects, students study specialist courses on assessment, therapeutics and clinical skills and participate in practical clinical work. It is expected that the theoretical knowledge and clinical competence achieved will satisfy the requirements of the Royal College of Speech and Language Therapists and provide eligibility to apply for registration with the Health & Care Professions Council. All modules are compulsory except where indicated otherwise.

YEAR 1
Compulsory modules
PL1GM Grammar and Meaning 20
PL1PPH Phonetics and Phonology 20
PL1M1 Medicine 1 20
PL1C1 Introduction to Clinical Studies 20
PL1RM Research Methods in SLT 10
PY1CL Clinical Psychology 10
PY1DV Developmental Psychology 10
PY1CG Cognition and Learning 10

YEAR 2
Compulsory modules
LS2CL Child Language Acquisition 10
PL2GM2 Grammar and Meaning 2 20
PL2CPH Clinical Phonetics and Phonology 10
PL2CI1 Communication Impairment 1 20
PL2M2 Medicine 2 20
PL2C2 Clinical Studies 2 20
PY2TA1 Typical and Atypical Development 1 10
PY2PS2 Personality and Social Psychology 2 10

YEAR 3
Compulsory modules
PL3RPR Research Proposal 20
PL3LPR Language Processing 20
PL2CI2 Communication Impairment 2 20
PL2CI3 Communication Impairment 3 20
PL2C3 Clinical Studies 3 30
PY2CLX Typical and Atypical Development 2 10

YEAR 4
(3 terms)
Compulsory modules
PL3CI4 Communication Impairment 4 10
PL3PD Advanced Professional Development 10
PL3RD Research Dissertation 30
PL3C4 Clinical Studies 4 50

Optional modules
Two optional Modules chosen from a list such as the following:
PL3LI Specific Language Impairment 10
PL3LAA Linguistic and Cognitive Aspects of Aphasia 10
PL3EL Electrophysiology of Language 10
PL3DS Oropharyngeal Dysphagia 10
BSc PSYCHOLOGY, CHILDHOOD & AGEING  C805

This Single Honours Psychology course provides a good background for students with a particular interest in pursuing a career in education, child psychology and the caring professions. It is broad based in years 1 and 2, covering all main areas of psychology. In year 3 students take optional modules relating to lifespan development and undertake their final year project in a related area. Modules, particularly those offered in year 3 are regularly revised to include new modules that reflect exciting developments in psychology and the ones listed here are therefore a sample from those currently available. All students take 120 credits a year.

YEAR 1

Compulsory modules
PY1PR Psychological Research 20
PY1PC Perception 10
PY1IN Introduction to Neuroscience 10
PY1CG Cognition and Learning 10
PY1DV Developmental Psychology 10

Optional modules
Up to 60 credits in the following
PY1CL Clinical Psychology 10
PY1SK Skills for Psychology 20
PY1PAW Psychology at Work 10
PY1DIP Debates in Psychology 10
PY1AP Applied Psychology 10
PY1WP Work Placement 10

YEAR 2

Year 2 covers all of the topics necessary for accreditation of your degree by the British Psychological Society (BPS).

Compulsory modules
PY2CN Cognition 20
PY2TA Typical and Atypical Development 20
PY2NS Neuroscience 20
PY2CP Careers in Psychology 20
PY2RM Research Methods and Data Analysis 20
PY2PS Personality and Social Psychology 20

YEAR 3

Compulsory modules
PY3P Project 40
PY3C Contemporary Issues 10
PY3PE Public Engagement 10

Optional modules
Modules to the value of 60 credits are also chosen from a list of Psychology options such as the following, specific to Psychology, Childhood & Ageing:
PY3ASC Autistic Spectrum Conditions 10
PY3CA Cognitive Neuropsychology of Aging 10
PY3DN Developmental Neuroscience 10
PY3ELD Early Lexical Development 10
PY3DPA Developmental Psychopathology of Anxiety 10
PY3TAR Typical and Atypical Reading 10
PL3CB Child Bilingualism 10
PL3ASD Language in Autism Spectrum Disorder 10
BSc PSYCHOLOGY WITH NEUROSCIENCE C8B1

This Single Honours Psychology course provides a good background for students with a particular interest in neuroscience or who would like to pursue a career in this area. It is broad based in years 1 and 2, in year 3, students take optional modules relating to neuroscience and undertake their final year project in a related area. Modules, particularly those offered in year 3 are regularly revised to include new modules that reflect exciting developments in psychology and the ones listed here are therefore a sample from those currently available. All students take 120 credits a year.

YEAR 1

Compulsory modules
PY1PR Psychological Research 20
PY1PC Perception 10
PY1IN Introduction to Neuroscience 10
PY1CG Cognition and Learning 10
PY1DV Developmental Psychology 10

Optional modules
Up to 60 credits in the following
PY1CL Clinical Psychology 10
PY1SK Skills for Psychology 20
PY1PAW Psychology at Work 10
PY1DIP Debates in Psychology 10
PY1AP Applied Psychology 10

YEAR 2

Compulsory modules
PY2CN Cognition 2 20
PY2TA Typical and Atypical Development 20
PY2NS Neuroscience 20
PY2CP Careers in Psychology 20
PY2RM Research Methods and Data Analysis 20
PY2PS Personality and Social Psychology 20
PY2CA11 Computing Applications 20
PY2PR11 Programming 20
PY2NE11 Neuroscience 10

It is also recommended that students wishing to take options at year 2 on Neural Networks, Machine Intelligence or Neuroscience from a systems engineering perspective (Neuroscience module SE2NE11) take one or both of the following modules. Up to 20 credits can be dropped from the Psychology provision to allow for more Neuroscience modules from Systems Engineering, such as the ones below:

PY2MI11 Machine Intelligence 10
PY2NN11 Neural Networks 10

YEAR 3

Compulsory modules
PY3P Project 40
PY3C Contemporary Issues 10
PY3PE Public Engagement 10

Additional modules
Modules to the value of 60 credits are also chosen from a list of options such as the following specific to Neuroscience:
PL3EL Electrophysiology of Language 10
PL3PM Psychology & Neuroscience of Meaning 10
PY3DCD Psychopharmacology of Clinical Disorder 10
PY3CA Cognitive Neuropsychology of Aging 10
PY3CAN Cognitive and Affective Neuroscience 10
PY3CNN Controversies in Cognitive Neuroscience 10
PY3LDM Brain Mechanisms in Learning and Decision Making 10
PY3DN Developmental Neuroscience 10
PY3NFD Neuropsychology of Frontostriatal Disorders 10
SE4MM12 Mind As Motion 10
SE4NN12 Advanced Neural Networks 10
MSc PSYCHOLOGICAL THEORY AND PRACTICE  C801

Taught in conjunction with the world-renowned Charlie Waller Institute for Evidence-Based Psychological Treatments, this four year MSci course integrates modules from the BSc Psychology course offered by the Psychology Department and the ‘Postgraduate Certificate in Evidence-Based Psychological Treatments run by the Charlie Waller Institute. It allow students to graduate after four years with a Master’s level qualification and be eligible for employment as a Psychological Well-Being Practitioner.

YEAR 1

Compulsory modules
PY1PR Psychological Research 20
PY1PC Perception 10
PY1IN Introduction to Neuroscience 10
PY1CG Cognition and Learning 10
PY1DV Developmental Psychology 10

Optional modules
Up to 60 credits in the following
PY1CL Clinical Psychology 10
PY1SK Skills for Psychology 20
PY1PAW Psychology at Work 10
PY1DIP Debates in Psychology 10
PY1AP Applied Psychology 10
Or up to 60 credits from modules in other subjects available across the University.

YEAR 2

Year 2 covers all of the topics necessary for accreditation of your degree by the British Psychological Society (BPS). All Year 2 modules are 20 credits.

Compulsory modules
PY2CN Cognition 20
PY2TA Typical and Atypical Development 20
PY2NS Neuroscience 20
PY2VEC Diversity, Values and Employment 20
PY2RM Research Methods and Data Analysis 20
PY2PS Personality and Social Psychology 20

YEAR 3

Year 3 covers the topics of clinical psychology and psychotherapy more intensively

Compulsory modules
PY3EAA Engagement and Assessment of Common Mental Health Problems 20
PY3TRT Evidence-based low-intensity Treatment of Common Mental Health Problems 20
PY3MPL Clinical Placement 40
PY3TCC Cognitive and Behavioural Theory to Therapy 10
PY3RCD Reward Dysfunction in Clinical Disorders 10

Optional modules
20 credits are also chosen from a list such as the following:
PY3ASC Autistic Spectrum Conditions 10
PY3AV Active Vision 10
PY3BE Behavioural Economics 10
PY3CA Cognitive Neuropsychology of Aging 10
PY3CAN Cognitive and Affective Neuroscience 10
PY3F1 Forensic Psychology 1 10
PY3LDM Brain Mechanisms of Learning and Decision Making 10
PY3NUT Nutritional Psychology 10
PY3PCD Psychopharmacology of Clinical Disorders 10
PY3VPM Visual Perception – More than meets the eye? 10

YEAR 4

An empirical project is undertaken and optional modules are chosen from two separate pools of Masters level modules: Methods-based modules and Topic based modules:

Compulsory modules
PY4P Project 60
PYM0RT Research Methods and Transferable Skills in Psychology 20

Optional modules
20 credits can be selected from the following:
PYM0QQ Applying Qualitative Methods in Psychological Research 10
PYM0CP Methods in Clinical Psychology 10
PYM0CG Methods in Cognition 10
PYM0DS Methods in Developmental Psychology 10
PYM0NS Methods in Neuroscience 10
PYMiCD Child Development 10
PYM2CL Clinical Neuropsychology 10
PYM2CS Cognitive Neuroscience 10
PYM3P1 Development of Psychopathology 10
PYM3P2 Topics in Developmental Psychopathology 10
PYM0FM fMRI Data Analysis 10
BSc LANGUAGE SCIENCES & PSYCHOLOGY 1Q66

Bringing together the University of Reading’s internationally recognised expertise in Clinical Language Sciences and Psychology, this three year course offers students a multidisciplinary approach to the study of mind and communication, including language development and its disorders. The course offers core modules in linguistics, psychology and language pathology, which are relevant to the analysis and understanding of typical speech and language and of speech and language disorders. Students develop a range of communication and research skills that are transferable across a wide range of client groups and settings. In addition to covering empirical and theoretical aspects of language sciences and psychology, students can study specialist courses in language disorders and can participate in observations in the School’s state-of-the-art Speech & Language Therapy Clinic. The degree gives graduates the basis for chartered membership (GBC) of the British Psychological Society (BPS). As well as providing the career flexibility available to all psychology and linguistics graduates, the degree is an excellent platform for postgraduate training in speech and language therapy.

YEAR 1

Compulsory modules

<table>
<thead>
<tr>
<th>Module</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL1GML Grammar and Meaning</td>
<td>10</td>
</tr>
<tr>
<td>PL1PPH Phonetics and Phonology</td>
<td>20</td>
</tr>
<tr>
<td>PL1C1L Clinical Studies</td>
<td>10</td>
</tr>
<tr>
<td>PY1PR Psychological Research</td>
<td>20</td>
</tr>
<tr>
<td>PY1PC Perception</td>
<td>10</td>
</tr>
<tr>
<td>PY1IN Introduction to Neuroscience</td>
<td>10</td>
</tr>
<tr>
<td>PY1CG Cognition and Learning</td>
<td>10</td>
</tr>
<tr>
<td>PY1DV Developmental Psychology</td>
<td>10</td>
</tr>
</tbody>
</table>

Additional modules

20 credits are also chosen from optional Psychology, Applied Linguistics, and Modern Language modules.

YEAR 2

Compulsory modules

<table>
<thead>
<tr>
<th>Module</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL2GM2L Grammar and Meaning 2</td>
<td>10</td>
</tr>
<tr>
<td>PL2EM Experimental Methods in Language Sciences</td>
<td>10</td>
</tr>
<tr>
<td>PL2CSLP Careers in Speech &amp; Language Therapy and Psychology</td>
<td>20</td>
</tr>
<tr>
<td>PY2CNS Cognition and Neuroscience</td>
<td>20</td>
</tr>
<tr>
<td>PY2RM Research Methods and Data Analysis</td>
<td>20</td>
</tr>
<tr>
<td>PY2DSP Developmental and Social Psychology</td>
<td>20</td>
</tr>
</tbody>
</table>

Optional modules

20 credits are also chosen from a list such as the following:

<table>
<thead>
<tr>
<th>Module</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL2CL Child Language Acquisition</td>
<td>10</td>
</tr>
<tr>
<td>PL2BL Bi-/Multilingualism in Adulthood</td>
<td>10</td>
</tr>
<tr>
<td>PL2CPH Clinical Phonetics and Phonology</td>
<td>10</td>
</tr>
<tr>
<td>LS2SLG Sociolinguistics</td>
<td>10</td>
</tr>
<tr>
<td>LA1XX1 Modern Language</td>
<td>20</td>
</tr>
</tbody>
</table>

YEAR 3

Compulsory modules

<table>
<thead>
<tr>
<th>Module</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL3ISL Introduction to Speech and Language Pathology</td>
<td>20</td>
</tr>
<tr>
<td>PL3LPR Language Processing</td>
<td>20</td>
</tr>
<tr>
<td>PY3P Project</td>
<td>40</td>
</tr>
</tbody>
</table>

Optional modules

20 credits are also chosen from Language Sciences/Modern Language and 20 from Psychology. These are a sample from our current modules and so are indicative of those that will be available.

<table>
<thead>
<tr>
<th>Module</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL3CLC Clinical Assessment of Language in Children</td>
<td>10</td>
</tr>
<tr>
<td>PL3CLA Clinical Assessment of Language in Adults</td>
<td>10</td>
</tr>
<tr>
<td>PL3BT Bilingualism &amp; Thought</td>
<td>10</td>
</tr>
<tr>
<td>PL3EL Electrophysiology of Language</td>
<td>10</td>
</tr>
<tr>
<td>PL3LI Specific Language Impairment</td>
<td>10</td>
</tr>
<tr>
<td>PL3CB Child Bilingualism</td>
<td>10</td>
</tr>
<tr>
<td>LA1XX1 Modern Language</td>
<td>20</td>
</tr>
</tbody>
</table>
BSc MATHEMATICS AND PSYCHOLOGY GC18

This course aims to give broadly based training in modern mathematics and psychology and to produce scientists qualified to apply mathematical techniques to a wide range of psychological problems. Our graduates are much in demand by employers since they have logically trained minds with an expertise in problem solving.

YEAR 1

Compulsory modules
- PY1PR Psychological Research 20
- PY1PC Perception 10
- PY1IN Introduction to Neuroscience 10
- PY1CG Cognition and Learning 10
- PY1DV Developmental Psychology 10
- MA1FM Foundations of Mathematics 20
- MA1LIN Linear Algebra 10
- MA1MM1 Mathematical Methods 1 20
- MA1MM2 Mathematical Methods 2 10

YEAR 2

- PY2CNS Cognition and Neuroscience 20
- PY2RM Research Methods 20
- PY2DSP Developmental and Social Psychology 20
- MA2GS General Skills 10
- MA2ODE Ordinary Differential Equations 10
- MA2PD1 Partial Differential Equations 1 20
- MA2RA Real Analysis 20

YEAR 3

Compulsory modules
- MA3CA1 Complex Analysis 1 10
- PY3P Project 40
- MA3VC Vector Calculus 10

Optional modules
60 credits are also chosen from a list of options such as the following (30 credits must be in Psychology, 30 in Mathematics):
- MA3DS Dynamics 10
- MA3ASP Applied Stochastic Processes 10
- MA3IBP Initial and Boundary-value Problems 10
- MA3MB Mathematical Biology 10
- MA3AM1 Asymptomatic Methods 1 10
- MA3CA2 Complex Analysis 2 10
- MA2ASV Analysis in Several Variables 10
- MA3FM Fluid Mechanics 10
- PY3ASC Autistic Spectrum Conditions 10
- PY3CAN Cognitive and Affective Neuroscience 10
- PY3CCN Controversies in Cognitive Neuroscience 10
- PY3CTT Cognitive and Behavioural Theory to Therapy 10
- PY3DN Developmental Neuroscience 10
- PY3BE Behavioural Economics 10
- PY3ELD Early Lexical Development 10
- PY3LPA Lexical Processing and Aphasia 10
- PY3LDM Brain Mechanisms of Learning and Decision Making 10
- PY3CTT Cognitive and Behavioural Theory to Therapy 10
- PY3DN Developmental Neuroscience 10
- PY3BE Behavioural Economics 10
- PY3LPA Lexical Processing and Aphasia 10
- PY3LDM Brain Mechanisms of Learning and Decision Making 10
BA PSYCHOLOGY AND PHILOSOPHY  CV85

This course aims to give broadly based training in modern psychology and philosophy. It aims to introduce you to the wide range of approaches that constitute modern psychology and to concepts and evidence within the domains of the subject required for British Psychological Society accreditation.

The modules provided in philosophy aim to give you an understanding of central philosophical principles, concepts, problems, texts and figures and to provide a programme of study which introduces progressive intellectual challenges and consolidates previous experience at each new level.

YEAR 1

**Compulsory modules**
- PY1PR Psychological Research  20
- PY1PC Perception  10
- PY1IN Introduction to Neuroscience  10
- PY1CG Cognition and Learning  10
- PY1DV Developmental Psychology  10
- PP1RA Reason and Argument  20

**Optional Modules**
40 credits to be selected from a list such as the following (20 credits must be in Philosophy):
- PY1SK Skills for Psychology  20
- PY1AP Applied Psychology  10
- PY1DIP Debates in Psychology  10
- PY1CL Clinical Psychology  10
- PY1PAW Psychology at Work  10
- PYWP Work Placement  10
- PP1HN Human Nature  20
- PP1VV Values and Virtues  20
- PP1MW Mind and World  20

YEAR 2

**Compulsory modules**
- PY2CNS Cognition and Neuroscience  20
- PY2RM Research Methods  20
- PY2DSP Developmental and Social Psychology  20

Students must select modules to the value of 60 credits in Philosophy. A complete list of options is available from the Philosophy BA Programme Coordinator. Modules include Philosophy of Mind, Logic and modules in the History of Philosophy.

YEAR 3

**Compulsory modules**
- PY3C Contemporary Issues  10
- PY3PPP Project for Psychology and Philosophy students  40

**Optional modules**
30 credits are also chosen from a list of options such as the following:
- PY3ASC Autistic Spectrum Conditions  10
- PY3CTT Cognitive and Behavioural Theory to Therapy  10
- PY3ELD Early Lexical Development  10
- PY3VPM Visual Perception – More than meets the eye?  10
- PY3AOB Attachment and Offending Behaviour  10
- PY3AV Active Vision  10
- PY3FP1 Forensic Psychology 1: Managing Offending Behaviour  10
- PY3HP Health Psychology  10
- PY3SCO Self Control  10
- PY3TDV Three-Dimensional Vision  10

Students must select modules to the value of 40 credits in Philosophy. A complete list of options is available from the Philosophy BA Programme Coordinator. A wide variety of year 3 options will be available each year, reflecting the research interests of teaching staff.
# BA ART AND PSYCHOLOGY  CW81/EC18

This course aims to give thorough, broad based training to modern psychology and fine art and gives you ample opportunity to explore areas of overlap between art and psychology. Students take 60% of the course in art and 40% in psychology.

## YEAR 1

**Compulsory modules**
- PY1PR Psychological Research 20
- PY1PC Perception 10
- PY1IN Introduction to Neuroscience 10
- PY1CG Cognition and Learning 10
- PY1DV Developmental Psychology 10
- FA1ART Art Studio 40
- FA1RW Reading Objects, Writing Images 20

## YEAR 2

**Compulsory modules**
- PY2CNS Cognition and Neuroscience 20
- PY2RM Research Methods 20
- PY2DSP Developmental and Social Psychology 20
- FA2S2 Studio, including Careers Management Skills 40

Students must also acquire 20 credits from the list of Fine Art options. A complete list of options is available from the BA Programme Coordinator.

## YEAR 3

**Compulsory modules**
- FA2IS2 Studio 40
- FA2IAT Contemporary Art and Theory 20
- FA2TEX Image Action Text 20
- PY3C Contemporary Issues in Psychology 10

Additional modules to the value of 30 credits are also chosen from a list of options such as the following:
- PY3ASC Autistic Spectrum Conditions 10
- PY3CA Cognitive Neuropsychology of Ageing 10
- PY3CAN Cognitive and Affective Neuroscience 10
- PY3CCN Controversies in Cognitive Neuroscience 10
- PY3CTT Cognitive and Behavioural Theory to Therapy 10
- PY3DN Developmental Neuroscience 10
- PY3TDV Three-Dimensional Vision 10
- PY3LPA Lexical Processing and Aphasia 10
- PY3LDM Brain Mechanisms of Learning and Decision Making 10

## YEAR 4

**Compulsory modules**
- FA3HS2 Fine Art Studio 80
- PY3P Psychology Project 40

- PY3NFD Neuropsychology of Frontostriatal Disorders 10
- PY3SCO Social Control 10
- PY3VPM Visual Perception – More than meets the eye? 10
Taught in conjunction with Henley Business School, this three year joint degree course integrates modules from the BSc Psychology course offered by the Psychology Department alongside Finance modules from the Henley Business School.

### YEAR 1

#### Compulsory modules
- PY1PR Psychological Research 20
- PY1PC Perception 10
- PY1IN Introduction to Neuroscience 10
- PY1CG Cognition and Learning 10
- PY1DV Developmental Psychology 10
- IC101 Introductory Securities and Markets 20
- IC102 Introductory Finance/Trading Simulation 1 20
- IC103 Introductory Economics for Business and Finance 20

### YEAR 2

#### Compulsory modules
- PY2CNS Cognition and Neuroscience 20
- PY2RM Research Methods 20
- PY2DSP Developmental and Social Psychology 20
- IC202 Financial Modelling/Trading Simulation 2/CMS 20
- IC204 Portfolio Management 20
- IC201 Corporate Finance 20

### YEAR 3

#### Compulsory modules
- IC301 Derivative Securities/Trading Simulation 3 20
- PY3SP Project 40
- One of the following two modules:
  - PY3C Contemporary Issues in Psychology 10
  - PY3PE Public Engagement 10

#### Optional modules
Additional modules to the value of 40 credits are chosen from a list of options such as:
- IC306 Foreign Exchange and Money Markets 20
- IC309 Private Equity and Venture capital 20
- IC310 Topics in Finance 20
- LA1XX1 Modern Language 20
- PY3ACT Adaptive Character of Thought 10
- PY3BE Behavioural Economics 10
- PY3CAN Cognitive and Affective Neuroscience 10
- PY3HM Human Motivation 10
- PY3LDM Brain Mechanisms of Learning and Decision Making 10
- PY3SCO Self Control 10
- PY3SE Science of Emotion 10
COURSE SPECIFICATIONS

For more information, please contact:

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Clinical Language Sciences
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Earley Gate
Whiteknights
Reading RG6 6AL
United Kingdom
SatNav postcode RG6 7BE
pcls@reading.ac.uk
Tel (0118) 378 8523
www.reading.ac.uk/pcls