2016-17 Social Sciences Undergraduate Stage 2 & 3 Module Handbook 39 School of Psychology

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SP50	00	Psychology	Psychology Statistics and Practical								
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor					
1	Canterbury	Autumn and Spring	Н	30 (15)	100% Coursework	Sharma Dr D					
1	Canterbury	Autumn and Spring	Н	30 (15)	50% Exam, 40% Project, 10% Coursework	Sharma Dr D					
1	Canterbury	Autumn and Spring	Н	30 (15)	60% Coursework, 40% Project	Sharma Dr D					
1	Canterbury	Autumn and Spring	Н	30 (15)	60% Project, 40% Coursework	Sharma Dr D					

Contact Hours

Per term: 10 one-hour lectures + one 1hr exam; 10 x $1\frac{1}{2}$ hour practicals + one $1\frac{1}{2}$ hour exam; 10 one-hour computing workshops/lectures; 10 x $1\frac{1}{2}$ hour computing surgeries (optional).

Learning Outcomes

Demonstrate the ability to communicate statistical concepts Be able to demonstrate understanding of statistical scientific conventions Show competence in using a statistical computing package (SPSS) Understand the process of formulating hypotheses on the basis of previous research Formulate designs appropriate to the questions being asked As part of a group, plan and run appropriate psychological research Acquire good listening skills; show an ability to work with others; respond to other people's viewpoints

Demonstrate the ability to communicate critically

Method of Assessment

100% coursework comprising 40% practical reports and RPS, 60% coursework examinations

Preliminary Reading

Howitt, D. & Cramer, D. (2011). Introduction to statistics in psychology. 5th Edition. Pearson Education. Howitt, D. & Cramer, D. (2011). Introduction to SPSS in psychology. 5th Edition. Pearson Education. Forrester, M. A. (Ed.). (2010). Doing qualitative research in psychology: A practical guide. London: Sage.

Pre-requisites

SP300 Psychology Statistics and Practical

Restrictions

Not available as a 'wild' module

Synopsis *

The broad aims of the module are: (a) to provide a continued training in methodological skills appropriate to psychological investigation; (b) to provide advanced training in statistical techniques of the analysis of psychological data; (c) to provide training in computing skills for conducting analysis of psychological data; and (d) to provide direct experience of some of the phenomena encountered in other Stage 2/3 psychology modules. The practical component of the module consists of a structured programme of laboratory classes and non-laboratory sessions during which students work in small supervised groups designing and carrying out four research projects related to themes encountered in the department's other Stage 2/3 computing workshops is closely linked to the practical classes. Computer–based statistical analysis is illustrated using SPSS, a general-purpose statistical package.

SP528		Child Development							
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor			
1	Canterbury	Autumn	Н	15 (7.5)	50% Coursework, 50% Exam	Nurmsoo Dr E			
1	Canterbury	Autumn	Н	15 (7.5)	80% Exam, 20% Coursework	Nurmsoo Dr E			

Contact Hours

1 two-hour lecture per week plus 2 one-hour seminars during the term

Learning Outcomes

Knowledge and understanding of cognitive and social development

Intellectual skills, including reading and writing skills, critical reflection and written analysis and interpretation

Subject-specific skills, including evaluating and selecting appropriate frameworks and methodologies for exploring issues in child psychology, and employing the inferential method in science

Transferable skills, including communication skills, numeracy, use of information technology, working with others, and problem solving

Method of Assessment

80% written examination; 20% coursework. Coursework consists of one group seminar report based on a presentation delivered to the seminar group.

Preliminary Reading

Gillibrand, R., Lam, V., and O'Donnell, V.L. (2011). Developmental Psychology. Harlow: Pearson Education Limited. ISBN: 978-0-13-205259-7. (Core reading)

M Saxton, Child language. London: Sage, 2010. (Core reading)

P K Smith, H Cowie & M Blades, Understanding Children's Development. Oxford: Blackwell, 2003.

L Mayes, P Fonagy & M Target, Developmental Science and Psychoanalysis. London: Karnac, 2007.

- H R Schaffer, Introducing Child Development. Oxford: Blackwell, 2004.
- H R Schaffer, Social Development. Oxford: Blackwell, 1996.

H Cunningham, Children and Childhood in Western Society Since 1500. Harlow: Pearson-Longman, 2005.

Restrictions

Not available as a 'wild' module

Synopsis *

The focus of this module is on understanding how children develop, with particular emphasis on the historical background of this part of the discipline, and the key theories, explanations and research conducted within developmental psychology. Certainly, it would hardly be an exaggeration to say that for all of us, the period of our lives we go through described as 'childhood' has a significant influence on who we become as adults. Understanding something of the processes we all appear to go through is a central part of any psychology degree, and by the end of this module you should be in a much better position to understand the significance of child development for human psychology. As the course progresses we will move from issues germane to early infancy, then through early childhood and the associated social, cognitive and emotional changes the child experiences during that period, and then a detailed look at adolescence. An additional major component of the course examines how children acquire language and learn how to talk - possibly the most significant development of all.

SP529		Personality								
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor				
1	Canterbury	Spring	Н	15 (7.5)	60% Exam, 40% Coursework	Dhont Dr K				
1	Canterbury	Spring	Н	15 (7.5)	80% Exam, 20% Coursework	Dhont Dr K				

Contact Hours

1 two-hour lecture per week plus 2 one-hour seminars during the term

Learning Outcomes

Knowledge and understanding of personality and individual differences Critical thinking Development of writing skills, such as clarity Development of reading skills Time management and preparation Organization of information in a clear way

Method of Assessment

60% examination: Written examination (multiple choice and essay questions); 40% coursework: One essay 2,000-2,500 words.

Preliminary Reading

Pervin, L. A., & Cervone, D. (2010). Personality: Theory and research (11th ed.). Hoboken, NJ: Wiley. or alternatively:

Cervone, D., & Pervin, L. A. (2008). Personality: Theory and research (10th ed.). Hoboken, NJ: Wiley.

or: Pervin, L. A., Cervone, D., & John, O.P. (2005). Personality: Theory and research (9th ed.). Hoboken, NJ: Wiley. Chapter 7 of McAdams, D. P. (2009). The person: An introduction to the science of personality psychology (5th ed.).

Hoboken, NJ: Wiley. Or alternatively: Chapter 7 of McAdams, D. P. (2006). The person: A new introduction to personality psychology (4th ed.).

Hoboken, NJ: Wiley. Chapter 16 of Mischel, W., Shoda, Y., & Smith, R. E. (2004). Introduction to personality: Toward an integration (7th ed.). Hoboken, NJ: Wiley.

Restrictions

Not available as a 'wild' module

Synopsis *

The personality module examines different perspectives on the study of personality from Allport to the present day. The aim is to provide the student with a comparative and critical review of the major theories in personality and the research and findings that stem from them. Teaching will be by lectures and seminars.

SP566		Cognition i	Cognition in Action							
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor				
2	Canterbury	Autumn	н	15 (7.5)	80% Project, 20% Coursework	Bergstrom Dr Z				

Contact Hours

One two-hour lecture/seminar per week

Learning Outcomes

Acquire knowledge and understanding of how core concepts, theories and findings in the study of research in cognition have been applied to the broader context.

Acquire intellectual skill of critical reflection when considering the diversity of perspectives in the study of cognition in its broader context.

Ability to critically evaluate through written analysis and interpretation the application of cognitive theory and empirical findings to its broader context.

Develop an appreciation of the historical and conceptual issues in the study of Cognition.

Method of Assessment

80% extended essay (maximum 3,000 words); 20% seminar report (1,500-2,000 words)

Preliminary Reading

Reading lists will primarily comprise of journal articles. There is no single textbook covering all the topics but students may be directed to supplementary texts:

Dalgleish T.,& Power M.J. (1999) Handbook of Cognition and Emotion. Wiley.

Eysenck M.W. & Keane M.T. (1995) Cognitive Psychology. 3rd Edition. Psychology Press. Read Chapter 18: Cognition and emotion.

Power M. & Dalgleish T. (2008). Cognition and Emotion. Psychology Press. Read Chapters 1,2,3. Strongman K.T. (1996). The Psychology of Emotion: Theories of Emotion in Perspective, 4th Edition: Wiley. Eich E. et al. (2000) Cognition and emotion. Oxford : Oxford University Press.

Restrictions

Not available as a 'wild' module

Available to Psychology Short term credit students, subject to approval

Synopsis *

This module tackles a variety of hot and/or critical topics in cognitive psychology, building upon the theories and research assimilated at Stages 1 and 2. The goal of the tutor or tutors, experts on their topics, is to bring you to a more advanced level, where you can start to evaluate pieces of research in terms of their findings, conceptual underpinnings and/or methodological choices. This year, the focus is on free will and metacognition, looking in particular at the extent to which we control, or feel we control, cognitive processes such as decision-making, attention, and memory. Practical applications and relevance to a general understanding of behaviour are emphasised throughout.

SP580 Advanced Developmental Psychology						
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor
2	Canterbury	Autumn	Н	15 (7.5)	60% Exam, 40% Coursework	Cameron Dr L

Weekly two-hour lecture-workshops

Learning Outcomes

Understanding of alternative theoretical, empirical and methodological perspectives in the field of advanced developmental psychology

Ability to critically think about research into advanced developmental psychology

Skills to present and defend complex arguments in the field advanced developmental psychology

An appreciation of the historical and conceptual issues in the study of developmental psychology

Method of Assessment

40% coursework: One essay (2,000 words). 60% Examination: Written examination. (NB: In the case of short-term exchange students whose registration ends before the summer term, it may be replaced by a single piece of coursework of increased length.)

Preliminary Reading

Durkin, K., Developmental Social Psychology. Oxford: Blackwell, 1995. Levy, S. R. & Killen, M. Intergroup attitudes and relations in childhood through adulthood. Oxford: Oxford University Press, 2008.

Restrictions

Not available as a 'wild' module

Available to Psychology Short term credit students, subject to approval

Synopsis *

The main purpose of this module is to critically review recent research into key topics within advanced developmental psychology. Examples include the development of the social self in childhood and adolescence, development of emotion, children as witnesses, gender development, and prejudice development and reduction in childhood and adolescence.

SP581		Project in Legal, Criminological or Forensic Psychology						
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor		
1	Canterbury	Autumn and Spring	Н	30 (15)	80% Project, 20% Coursework	Abbot-Smith Dr K		
1	Canterbury	Autumn and Spring	н	30 (15)	90% Project, 10% Coursework	Abbot-Smith Dr K		

Formulating a properly focused and researchable question Appropriate selection of methods and procedures to investigate the research question Acquisition of more advanced skills in research techniques Understanding of ethical issues related to research with human subjects Gaining greater familiarity with performing statistical or other analytical techniques Gaining greater familiarity with organising or manipulating research data Appropriately matching analytic techniques to the research question and evidence available Writing a research report with appropriate content and format

Method of Assessment

90% project report; 10% project proposal

Preliminary Reading

P Harris, Designing and Reporting Experiments. Milton Keynes: Open University Press, 1986. J Leach, Running Applied Psychology Experiments. Milton Keynes: Open University Press, 1991. J Bell, Doing Your Research Project. Buckingham: Open University Press, 1993. M Denscombe, The Good Research Guide. Buckingham: Open University Press, 1998.

Restrictions

Only available to Psychology and Law students

Synopsis *

In Stage 4, students design and carry out an extended individual project under the supervision of a member of staff. Projects in almost any area of Psychology are possible, and the resources of the School of Psychology are available. The project counts as two modules, both of which are carried out in Stage 4. Students must pass the Psychology Project to obtain an Honours degree. Students failing the project can only obtain a Pass degree, which will not give them the Graduate Basis for Registration of the British Psychological Society.

SP582		Psychology Project						
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor		
1	Canterbury	Autumn and Spring	Н	45 (22.5)	100% Project	Abbot-Smith Dr K		
1	Canterbury	Autumn and Spring	н	45 (22.5)	80% Project, 20% Coursework	Abbot-Smith Dr K		

Formulating a properly focused and researchable question Appropriate selection of methods and procedures to investigate the research question Acquisition of more advanced skills in research techniques Understanding of ethical issues related to research with human subjects Gaining greater familiarity with performing statistical or other analytical techniques Gaining greater familiarity with organising or manipulating research data Appropriately matching analytic techniques to the research question and evidence available Writing a research report with appropriate content and format

Method of Assessment

80% project report; 20% project proposal

Preliminary Reading

P Harris, Designing and Reporting Experiments. Milton Keynes: Open University Press, 1986. J Leach, Running Applied Psychology Experiments. Milton Keynes: Open University Press 1991 J Bell, Doing Your Research Project, Buckingham: Open University Press, 1993. M Denscombe, The Good Research Guide. Buckingham: Open University Press, 1998

Restrictions

Not available as a 'wild' module

Synopsis *

In Stage 3, students design and carry out an extended individual project under the supervision of a member of staff. Projects in almost any area of Psychology are possible, and the resources of the School of Psychology are available. The project counts as three modules, all of which are carried out in Stage 3. Students must pass the Psychology Project to obtain an Honours degree. Students failing the project can only obtain a Pass degree, which will not give them the Graduate Basis for Registration of the British Psychological Society.

SP583		Clinical Psychology Project						
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor		
1	Canterbury	Autumn and Spring	Н	45 (22.5)	80% Project, 20% Coursework	Abbot-Smith Dr K		
1	Canterbury	Autumn and Spring	н	45 (22.5)	90% Project, 10% Coursework	Abbot-Smith Dr K		

Formulating a properly focused and researchable question Appropriate selection of methods and procedures to investigate the research question Acquisition of more advanced skills in research techniques Understanding of ethical issues related to research with human subjects Gaining greater familiarity with performing statistical or other analytical techniques Gaining greater familiarity with organising or manipulating research data Appropriately matching analytic techniques to the research question and evidence available Writing a research report with appropriate content and format

Method of Assessment

80% project report; 20% project proposal

Preliminary Reading

P Harris, Designing and Reporting Experiments. Milton Keynes: Open University Press, 1986. J Leach, Running Applied Psychology Experiments. Milton Keynes: Open University Press, 1991 J Bell, Doing Your Research Project, Buckingham: Open University Press, 1993 M Denscombe, The Good Research Guide. Buckingham: Open University Press, 1998

Restrictions

Only available to students registered for 'with Clinical Psychology' degrees

Synopsis *

In Stage 3, students design and carry out an extended individual project under the supervision of a member of staff. Projects in almost any area of Psychology are possible, and the resources of the School of Psychology are available. The project counts as three modules, all of which are carried out in Stage 3. Students must pass the Psychology Project to obtain an Honours degree. Students failing the project can only obtain a Pass degree, which will not give them the Graduate Basis for Registration of the British Psychological Society.

SP59)7	Clinical Psychology 1						
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor		
1	Canterbury	Autumn	н	15 (7.5)	80% Exam, 20% Coursework	Triantafyllopoulou Dr P		

2 hours per week of mixed lectures and seminars

Learning Outcomes

Demonstrate knowledge of how psychopathology is defined and the nature of diagnostic and classification systems Demonstrate a basic knowledge of key theoretical orientations in clinical psychology (e.g. behavioural and cognitivebehavioural; systemic; psychodynamic) and how they can be used to explain the development of specific problems such as anxiety or depression

Demonstrate developing skills in evaluation by using case studies to review the strengths and weakness of theoretical models

Demonstrate an understanding of the importance of the scientific literature relating to issues raised in lectures and seminars Demonstrate an ability to present material with evidence of the use of relevant literature to support arguments

Method of Assessment

80% written examination; 20% coursework: One essay (2,000-2,500 words) (NB: In the case of short-term exchange students whose registration ends before the summer term, it may be replaced by a single piece of coursework of increased length.)

Preliminary Reading

J Hunsley & C M Lee, Introduction to Clinical Psychology: An evidence-based approach. Mississauga, Ontario: Wiley, 2006. W O'Donohue, J E Fisher & S C Hayes (Eds), Cognitive Behavior Therapy: Applying empirically supported techniques in your practice. New Jersey: Wiley, 2003.

Restrictions

Only available to Kent students registered for PSYCLN:BSC or APPSYCLN-S:BSC programmes. Available for Short-Term credit students, at School discretion.

Synopsis *

The aim of this module is to introduce students to the theory and practice of clinical psychology. Topics covered will include classification of psychological disorders, theoretical models, and research methods in clinical psychology. Professional issues including the ethics of clinical practice will also be addressed.

SP598 Clinical Psychology 2						
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor
1	Canterbury	Spring	н	15 (7.5)	80% Exam, 20% Coursework	Triantafyllopoulou Dr P

1 two-hour lecture per week

Learning Outcomes

Demonstrate a broad knowledge of the range of areas in which a clinical psychologist might work Demonstrate a broad knowledge of the range of specialisms in which a clinical psychologist might work Demonstrate an appreciation of the centrality of the service user to all work conducted by a clinical psychologist Demonstrate the ability to describe in a balanced and critical manner the issues raised in lectures, in outlining how theory and research can be used effectively in practice Demonstrate ability to present material with evidence of the use of relevant literature to support arguments

Method of Assessment

80% written examination; 20% coursework: One essay (2,000-2,500 words). (NB: In the case of short-term exchange students whose registration ends before the summer term, it may be replaced by a single piece of coursework of increased length.)

Preliminary Reading

J Hunsley & C M Lee, Introduction to Clinical Psychology: An evidence-based approach. Mississauga, Ontario: Wiley, 2006. W T O'Donohue, J E Fisher & S C Hayes (Eds). Cognitive Behavior Therapy: Applying Empirically Supported Techniques in Your Practice. New York: Wiley, 2003.

Pre-requisites

SP597 Clinical Psychology I

Restrictions

Only available to Kent students registered for PSYCLN:BSC or APPSYCLN-S:BSC programmes.

Available for Short-Term credit students, at School discretion.

Synopsis *

The aim of this module is to introduce students to current issues in the theory and practice of clinical psychology, addressing recent approaches to assessment and treatment. Teaching on the module will be delivered predominantly by clinicians who are currently working in the field of clinical psychology and who have experience of providing services in a wide range of specialties. These include the core areas of adult, child, older adults and learning disabilities, as well as more specialist areas.

SP600		Psychology Project (Joint Hons)						
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor		
1	Canterbury	Autumn and Spring	Н	30 (15)	80% Project, 20% Coursework	Abbot-Smith Dr K		
1	Canterbury	Autumn and Spring	н	30 (15)	90% Project, 10% Coursework	Abbot-Smith Dr K		

Formulating a properly focused and researchable question Appropriate selection of methods and procedures to investigate the research question Acquisition of more advanced skills in research techniques Understanding of ethical issues related to research with human subjects Gaining greater familiarity with performing statistical or other analytical techniques Gaining greater familiarity with organising or manipulating research data Appropriately matching analytic techniques to the research question and evidence available Writing a research report with appropriate content and format

Method of Assessment

90% project report; 10% project proposal

Preliminary Reading

P Harris, Designing and Reporting Experiments. Milton Keynes: Open University Press, 1986. J Leach, Running Applied Psychology Experiments. Milton Keynes: Open University Press, 1991. J Bell, Doing Your Research Project, Buckingham: Open University Press, 1993. M Denscombe, The Good Research Guide. Buckingham: Open University Press, 1998.

Restrictions

Only available to Joint Honours Psychology students

Synopsis *

In Stage 3, students design and carry out an extended individual project under the supervision of a member of staff. Projects in almost any area of Psychology are possible, and the resources of the School of Psychology are available. The project counts as two modules, both of which are carried out in Stage 3. Students must pass the Psychology Project to obtain an Honours degree. Students failing the project can only obtain a Pass degree, which will not give them the Graduate Basis for Registration of the British Psychological Society.

SP60)1	Understand	Understanding People with Learning Disabilities							
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor				
1	Canterbury	Autumn	Н	15 (7.5)	100% Coursework	Forrester-Jones Dr R				
1	Canterbury	Autumn	н	15 (7.5)	100% Project	Forrester-Jones Dr R				
1	Canterbury	Autumn	Н	15 (7.5)	75% Project, 25% Coursework	Forrester-Jones Dr R				
1	Canterbury	Autumn	Н	15 (7.5)	80% Exam, 20% Coursework	Forrester-Jones Dr R				

Availability

Available as a 'wild' module

Contact Hours

Eleven two-hour lectures

Learning Outcomes

Ability to map definitions and social constructions of learning disabilities

Understanding of issues specific to learning disabilities

Ability to question and debate the application of research and theory to practical situations Ability to critically discuss the impact of service provision on the lives of people with learning disabilities Knowledge of link between policy to practice in service provision for people with learning disabilities Demonstrate ability to present material with evidence of the use of relevant literature to back argument

Method of Assessment

100% coursework. This is comprised of a 75% essay and a 25% poster

Preliminary Reading

R Forrester-Jones & S Broadhurst, Autism and Loss. Jessica Kingsley, 2007.

G Grant, P Goward, M Richardson & P Ramcharan (eds), Learning Disability: A Life Cycle Approach to Valuing People (2nd edition). Open University Press, 2010.

E Emerson, P McGill & J Mansell (eds), Severe Learning Disabilities and Challenging Behaviour: Designing High Quality Services. London: Chapman and Hall, 1994.

Department of Health, Valuing People: A New Strategy for Learning Disability for the 21st Century. CM5086, The Stationery Office, London, 2001.

Department of Health, Valuing People Now. The Stationery Office, London, 2009.

Synopsis *

This module provides an introduction to important issues in learning disabilities and can be taken either as a stand-alone module or as a pre-requisite to SP602 Researching People with Learning Disabilities. It examines definitions and attitudes to people with, for example, Autism and Down's Syndrome. It explores a number of particular difficulties that people with learning disabilities experience, including communicating and establishing social and sexual relationships, and some of the resultant problems, such as sexual abuse and challenging behaviour. Finally, the most recent social policy initiatives are considered with a focus on how services might implement policy objectives (such as social inclusion and adult protection).

SP60	2	Researchin	Researching People with Learning Disabilities							
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor				
1	Canterbury	Spring	Н	15 (7.5)	100% Project					
1	Canterbury	Spring	Н	15 (7.5)	70% Project, 30% Coursework					
1	Canterbury	Spring	н	15 (7.5)	80% Project, 20% Coursework					

Contact Hours

24 hours lectures, seminars and practical projects

Learning Outcomes

Establishing a rapport with a person with learning disabilities in a service setting Knowledge of work-related issues for people with learning disabilities

Competence in qualitative interview techniques

Ability to transcribe interview material from tape and apply different methods of analysis to the data

Understanding of ethical issues involved in interviewing people with learning disabilities, i.e. informed consent Research report writing skills

Method of Assessment

1,500 word literature review (30%) and 3,500 project report (70%).

Preliminary Reading

Carnaby, S. (ed.) (2007). Learning Disability Today. Brighton: Pavilion Publishing.

Department of Health (2001). Valuing People: A new strategy for learning disability in the twenty-first century, Chapter 6. Norwich: The Stationery Office.

Department of Health (2009). Valuing People Now: a new three year strategy for people with learning disabilities, Chapter 3. Norwich: The Stationery Office.

Grant, G., Goward, P., Richardson, M., Ramcharan, P. (Eds) (2005). Learning Disability. A Life Cycle Approach to Valuing People. Open University Press.

Heal, L. W. & Sigelman, C. K. (1995). Response biases in interview of individuals with limited mental ability. Journal of Intellectual Disability Research, 29, 4, 331-340.

McCarthy, M. (1998). Interviewing people with learning disabilities about sensitive topics: a discussion of ethical issues. British Journal of Learning Disabilities, 26, 4, 140-145.

McCarthy, M. (1999). Asking the right questions. In Sexuality and Women with Learning Disabilities, Chapter 3. London: Jessica Kingsley.

Stalker, K. (1998). Some ethical and methodological issues in research with people with learning difficulties. Disability and Society, 13,1, 5-19.

Pre-requisites

SP601 Understanding People with Learning Disabilities

Synopsis *

If you are considering a career working with people, this module offers a great opportunity to have direct and personal contact with service users in a supportive context. It involves you in a project based on interviews with people with learning disabilities. There are teaching sessions on research, interview construction, recording and analysis. Practical work involves visiting a person with learning disabilities at their place of work and conducting a recorded interview with due regard to ethical and consent issues. A series of clinics designed to assist you in analysis, interpretation and presentation of the project work will follow.

SP603 Groups In Action						
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor
3	Canterbury	Spring	н	15 (7.5)	80% Exam, 20% Coursework	

One two-hour lecture-seminar per week

Learning Outcomes

Demonstrate knowledge and understanding of the core domains of the study of conflict, cooperation and relationships in groups

Develop the intellectual skill of critical reflection when considering the diversity of perspectives underpinning the study of conflict, cooperation and relationships in groups

Show key intellectual skills when critically evaluating theoretical and empirical literature on group conflict, cooperation and relationships

Develop the ability to evaluate through written analysis and interpretation the application of theory and research to groups Develop an appreciation of the historical and conceptual issues in the study of Groups in Action

Method of Assessment

20% coursework: Four short answer group exercises. 80% Written examination.

(NB: In the case of short-term exchange students whose registration ends before the summer term, the examination may be replaced by a single piece of coursework of increased length.)

Preliminary Reading

Abrams, D., Hogg, M.A., & Marques, J.M., The Social Psychology of Inclusion and Exclusion. New York/London: Psychology Press (2005).

Baron, R.S. & Kerr, N.L., Group Process, Group Decision, Group Action (2nd edition). Philadelphia: Open University Press (2003).

Forsyth, D. R., Group Dynamics (5th edition). Belmont, CA: Wadsworth (2010).

Hogg, M.A. & Tindale, S., Blackwell Handbook of Social Psychology: Group Processes (2003).

Pre-requisites

None

Restrictions

Available as a 'wild' module

Synopsis *

This module offers an exciting opportunity to learn more about cutting-edge research into groups.

You will understand and apply group research to social policy, business, politics, marketing, etc. and get the chance to consider current affairs and personal experiences with the opportunity for small group discussions and team work. Example topics: alcohol and group processes, leadership, organizational identity, improving cooperation in groups.

SP604 Biological Psychology						
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor
1	Canterbury	Autumn	н	15 (7.5)	80% Exam, 20% Coursework	Russ Dr A

One two-hour lecture per week, plus 2 one-hour seminars during the term

Learning Outcomes

Show knowledge and understanding of the structures and functions of the human nervous system (including the brain) that are relevant to the study of psychology

Demonstrate key intellectual skills by critically evaluating the role of physiology in human behaviour, emotion, and cognition Compare and contrast the contributions made by the different approaches and research methods that are used in biological psychology

Demonstrate writing and reading skills to present and interpret material with evidence of the use of relevant literature Demonstrate the ability to communicate critically and to engage in critical thinking

Method of Assessment

One in class multiple choice test (20%); one written examination (80%).

Preliminary Reading

Kalat, J.W. (2010). Biological psychology (10th edition). Wadsworth. Toates, F. (2011). Biological psychology (3rd edition). Pearson Education.

Restrictions

Not available as a 'wild' module

Synopsis *

This module focuses on the study of the biological bases of human behaviour, relating actions and experiences to genetics and physiology. It will cover topic areas including drug addiction, sleep, emotion, language, memory, and schizophrenia. The module will also discuss biological research methods such as brain imaging techniques (for example PET, fMRI, EEG), physiological recording, and the study of brain-damaged patients. The aim of the module is to enable students to reach a sufficient level of understanding of biological psychology to be capable of critically evaluating theory and method in published research.

SP605 Cognitive Psychology				ology		
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor
1	Canterbury	Spring	Н	15 (7.5)	80% Exam, 20% Coursework	Ponari Dr M

Contact Hours

2 hour lecture per week, plus 2 one-hour associated seminars during the term

Learning Outcomes

Knowledge and understanding of cognitive neuroscience Reading and writing skills Critical reflection and written analysis and interpretation Subject-specific skills, including evaluating and selecting appropriate frameworks and methodologies for exploring issues in psychology, and employing the inferential method in science Communication skills, such as use of information technology Other skills, such as working with others and problem solving

Method of Assessment

Coursework: One essay (approximately 2,500 words). Examination: Written examination.

Preliminary Reading

M S Gazzaniga, R B Ivry & G R Mangun (Eds.), Cognitive Neuroscience: The Biology of the Mind (3rd edition). Norton, 2008.

Restrictions

Not available as a 'wild' module

Synopsis *

The module gives students grounding in methods, techniques and issues of cognitive neuroscience. Focusing on vision, attention, memory, problem solving and language, the module examines how cognitive processes are instantiated in the human brain.

SP60	6	Psychology Year Abroad Mark One						
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor		
1	Canterbury	Autumn and Spring	Н	60 (30)	100% Coursework	Travaglino Dr G		
1	Canterbury	Autumn and Spring	н	60 (30)	Pass/Fail Only	Travaglino Dr G		

Experience of a different education system in another European country Experience of a different European culture

Method of Assessment

Work undertaken at one of our Erasmus partner universities in Brussels, Jena, Würzburg, Padua, Madrid, Helsinki, Warsaw or Bogaziçi.

Pre-requisites

Students taking the French, German, Italian or Spanish variant of the programme must achieve at least a II(ii) class of results in the relevant language paper at Stage 2 in order to qualify for the year abroad. SP607 is a co-requisite module that is also completed in the year abroad.

Restrictions

Only available to students registered for Psychology with Studies in Europe

Synopsis *

This year will be spent in university study at one of the School's Erasmus exchange partners. Helsinki/Warsa/Bogaziçi exchange students will be taught in English.

Students need to achieve a pass mark for all modules completed on the year abroad. Details on the means by which these marks contribute to the final degree classification are available from the European Studies/Erasmus Coordinator.

SP60	7	Psychology Year Abroad Mark Two						
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor		
1	Canterbury	Autumn and Spring	Н	60 (30)	100% Coursework	Travaglino Dr G		
1	Canterbury	Autumn and Spring	Н	60 (30)	Pass/Fail Only	Travaglino Dr G		

Learning Outcomes

Experience of a different education system in another European country Experience of a different European culture

Method of Assessment

Work undertaken at one of our Erasmus partner universities in Brussels, Jena, Würzburg, Padua, Madrid, Helsinki, Warsaw or Bogaziçi.

Pre-requisites

Students taking the French, German, Italian or Spanish variant of the programme must achieve at least a II(ii) class of results in the relevant language paper at Stage 2 in order to qualify for the year abroad. SP606 is a co-requisite module that is also completed in the year abroad.

Restrictions

Only available to students registered for Psychology with Studies in Europe

Synopsis *

This year will be spent in university study at one of the School's Erasmus exchange partners. Helsinki/Warsa/Bogaziçi exchange students will be taught in English.

Students need to achieve a pass mark for all modules completed on the year abroad. Details on the means by which these marks contribute to the final degree classification are available from the European Studies/Erasmus Coordinator.

SP60	8	Motivation				
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor
1	Canterbury	Autumn	н	15 (7.5)	60% Project, 40% Coursework	Wisman Dr A
1	Canterbury	Autumn	Н	15 (7.5)	80% Project, 20% Coursework	Wisman Dr A

One two-hour lecture/seminar per week

Learning Outcomes

Knowledge and understanding of core concepts, theories and findings on motivation Intellectual skill of critical reflection when considering the diversity of perspectives in the study of motivation Critically evaluating the quality of theories, methods and findings in published research Ability to evaluate through written analysis and interpretation the application of theory and research on motivation to real life situations

Method of Assessment

One 2000 word assignment (40% of final mark) An extended essay of 3000 words (60% of final mark)

(NB: In the case of short-term exchange students whose registration ends before the summer term, it may be replaced by a single piece of coursework of increased length.)

Preliminary Reading

R.G. Geen, Human motivation: A social psychological approach. Belmont, CA: Cole, 1995.

J. Greenberg, S.L. Koole & T. Pyszczynski. Experimental Existential Psychology. New York: Guilford Press, 2003.

R.F. Baumeister. The Cultural Animal. New York: Oxford University Press, 2005.

M.R. Leary, The curse of the self. Oxford: Oxford University Press, 2004.

S. Pinker, The Blank Slate: The Modern Denial of Human Nature. Penguin Putnam, 2002.

Restrictions

Not available as a 'wild' module

Available to Psychology Short term credit students, subject to approval

Synopsis *

This module provides an opportunity to study the literature on motivation, focussing on social-cognitive perspectives on human motivation. In this, we will consider In this, we will consider (a) What is experimental existential psychology?, (b) Does the unconscious exist? (c) The body, sex, and death, (d) drive, needs and motives, (e) intrinsic and extrinsic motivation, (f) personal goals, (g) achievement motivation, (h) The psychological function of religion, (i) The need to belong, (j) An existential perspective on close relationships, Theories addressed will include terror management theory, attachment theory, attribution theory, self-determination theory, control theory and self-regulation theory. Moreover, the module will introduce students to methods and measures applied in the field of research on human motivation. Finally, applications of theory and findings on human motivation to applied settings (e.g. educational or organisational settings) are discussed.

SP61	1	The Neuroscience of Cognitive Disorders						
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor		
2	Canterbury	Spring	Н	15 (7.5)	80% Project, 20% Coursework	Wilkinson Dr D		

One two-hour lecture/seminar per week

Learning Outcomes

Knowledge and understanding of how core concepts, theories and findings in the study of cognition have been applied to broader neuroscientific and clinical contexts.

Intellectual skill of critical reflection when considering how cognitive psychology has informed our understanding of mind, brain and healthcare.

Critically evaluating theoretical and empirical literature on the neuroscience of cognitive disorders.

Ability to evaluate through written analysis and interpretation the application of cognitive research to its broader

neuroscientific and everyday context.

Develop an appreciation of the historical and conceptual issues in the study of the neuroscience of cognitive disorders.

Method of Assessment

20% short answer written exercise; 80% extended essay (maximum 3,000 words)

Preliminary Reading

Martin, G. N., Human Neuropsychology (2nd Edition). Pearson Education (2006).

Restrictions

Not available as a 'wild' module

Available to Psychology Short term credit students, subject to approval

Synopsis *

This module will build upon the cognitive theories and research methods explored in those modules taught at Stages 1 and 2. The central theme of the module will be to focus on distinct neuropsychological deficits acquired through stroke, such as hemi-spatial neglect, prosopagnosia, aphasia and amnesia. The idea will be to give students a grounding in how different strands of neuroscientific research - behavioural, cognitive, structural, physiological - have both advanced our understanding of neuropsychological disorders and informed on the design of relevant intervention strategies.

SP61	2	Attitudes and Social Cognition					
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor	
2	Canterbury	Autumn	Н	15 (7.5)	50% Coursework, 50% Exam		
2	Canterbury	Autumn	Н	15 (7.5)	60% Exam, 40% Coursework		

One two-hour lecture/seminar per week

Learning Outcomes

Knowledge and understanding of contemporary concepts, theories and findings in attitudes and social cognition

Critically evaluating concepts, theories and findings in attitudes and social cognition

Conceiving research to address limitations and gaps in concepts, theories and findings in attitudes and social cognition Identifying gaps and limitations in the ways concepts, theories and findings in attitudes and social cognition are presented to the wider public

Demonstrating an awareness of how concepts, theories and findings in attitudes and social cognition may be applied with benefits for individuals, groups, and society

Develop an appreciation of the historical and conceptual issues in the study of Attitudes and Social Cognition

Method of Assessment

A written examination (60%) and and one piece of written coursework in the form of a research-proposal in poster format (40%)

(NB: In the case of short-term exchange students whose registration ends before the summer term, the examination may be replaced by a single piece of coursework of increased length.)

Preliminary Reading

Kunda, Z. (1999). Social cognition: Making sense of people. London: MIT Press.

Bless, H., Fiedler, K., & Strack, F. (2004). Social cognition: How individuals construct social reality. Hove: Psychology Press. Maio, G. R. & Haddock, G. G. (2010). The Psychology of Attitudes and Attitude Change. London, UK: Sage.

Restrictions

Not available as a 'wild' module

Synopsis *

This module is concerned with contemporary concepts, theories and findings in this broad area of social psychology and how they may be applied with benefits for individuals, groups and society. We will address the question how individuals form and maintain an understanding of themselves, other people, and the world they are living in. Drawing on cognitive principles, we will study the processes that underlie human judgments, behaviour, and decision making in real-life contexts. Students will have the opportunity to develop new research to address an unanswered research question.

SP616 Language and Communication						
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor
3	Canterbury	Spring	н	15 (7.5)	60% Exam, 40% Coursework	Abbot-Smith Dr K

One two-hour lecture/seminar per week

Learning Outcomes

Knowledge and understanding of core concepts, theories and findings in the study of language and communication Ability to comprehend and critically evaluate original, theoretical and empirical articles in the area of language and communication, both through written work and through group discussion

Ability to identify practical applications and social relevance of current theories and empirical work in the area of language and communication

An appreciation of the historical and conceptual issues in the study of language and communication

Method of Assessment

40% coursework: One essay (2,000 words). 60% examination: Two-hour written examination. (NB: In the case of short-term exchange students whose registration ends before the summer term, the examination may be replaced by a single piece of coursework of increased length.)

Preliminary Reading

Theoretical and empirical chapters and articles will be discussed in class. The following references are suggested background reading for those students who would like to learn more about the topic.

Clark, H.H., Using Language. Cambridge: CUP, 1996.

M.-A. Gernsbacher (ed.), The Handbook of Psycholinguistics. San Diego, CA: Academic Press, 1994.

Holtgraves, T., & Kashima, Y., Language, meaning, and social cognition. Personality and Social Psychology Review, 12, 73 -94 (2008).

Krauss, R.M., & Chiu, C.Y., Language and social behavior. In S.T. Fiske, D.T. Gilbert, & G. Lindzey, The handbook of social psychology, Vol. 2 (4th ed.) (pp. 41-88). New York: McGraw-Hill (1998).

Restrictions

Not available as a 'wild' module

Synopsis *

This module will provide students with an opportunity to learn about the methods, techniques and issues involved in the study of language and communication. The emphasis of the module will be on theory as the foundation of an empirical discipline and the importance of scientific methodology. It will highlight the interplay between theory, research and application in the study of language and communication, focusing on core theories and research in this area. Example topics may include animal vs. human communication, bilingualism, developmental language disorders, the development of inner speech and conversation analysis.

SP617		Placement Performance						
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor		
2	Canterbury	Autumn and Spring	Н	60 (30)	100% Coursework	Nurmsoo Dr E		

Knowledge about, experience of, and insight into, the use of psychological knowledge by practising professional psychologists in an applied work setting.

Ability to apply some of the intellectual and subject-specific skills specified for the main programme in practice. Develop ability to reflect critically on issues that arise in the placement. Develop the ability to communicate effectively, orally and in writing, about experience on placement and the use of psychological knowledge by practising professional psychologists in an applied work setting.

Method of Assessment

50% poster presentation; 30% reflective diary; 20% placement supervisor assessment

Preliminary Reading

Buunk, A. P. & van Vugt, M. (2008). Applying Social Psychology: From Problems to Solutions. Sage: London, UK. Other texts and key journal articles will be suggested by placement supervisor.

Pre-requisites

Students must achieve an average of 60 or above in Year 1 and in Autumn Term of Year 2. 'SP618: Research in an Applied Setting' is a co-requisite module that is also completed in the placement year.

Restrictions

Only available to students registered for 'Applied Psychology' degrees

Synopsis *

In this year, students undertake a placement with within an organisation that delivers psychological services, such as the Health Service, Home Office, Education Department or Social Services. During this time their work will be under the joint supervision of an academic member of staff and a supervisor within the placement setting. The placement is typically 30 weeks in duration, and starts in September. While on placement the student keeps a reflective diary where they reflect on their experiences on the placement. They also complete a research project under the supervision of the placement supervisor and academic supervisor. Students are typically on placement 4 days a week, and the fifth day is dedicated to completing coursework (reflective diary and project). Students on placement attend regular 'Back to Kent' days, when they return to the University and meet with one another, and the Applied Degree convener, to discuss their experiences.

SP61	8	Research in	n an A	pplied Setting]	
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor
2	Canterbury	Autumn and Spring	Н	60 (30)	100% Coursework	Nurmsoo Dr E

Knowledge about, experience of, and insight into, conducting research in an applied work setting. In completing an empirical study in an area of psychology, under supervision, students will develop expertise in the design and conduct of psychological research, statistical methods and analysis and the interpretation and presentation of research in psychology.

Critical evaluation and exposition of ideas.

Self-reflection and development from feedback from different sources (e.g. staff, peers, information technology).

Method of Assessment

100% research report

Preliminary Reading

N. Brace, R. Kemp, & R. Snelgar (2003), SPSS for Psychologists. A guide to data analysis using SPSS for Windows. 2nd edition. Palgrave Macmillan.

Pre-requisites

Students must achieve an average of 60 or above in Year 1 and in Autumn Term of Year 2. 'SP617: Placement Performance' is a co-requisite module that is also completed in the placement year.

Restrictions

Only available to students registered for 'Applied Psychology' degrees

Synopsis *

In this year, students undertake a placement with within an organisation that delivers psychological services, such as the Health Service, Home Office, Education Department or Social Services. During this time their work will be under the joint supervision of an academic member of staff and a supervisor within the placement setting. The placement is typically 30 weeks in duration, and starts in September. While on placement the student keeps a reflective diary where they reflect on their experiences on the placement. They also complete a research project under the supervision of the placement supervisor and academic supervisor. Students are typically on placement 4 days a week, and the fifth day is dedicated to completing coursework (reflective diary and project). Students on placement attend regular 'Back to Kent' days, when they return to the University and meet with one another, and the Applied Degree convener, to discuss their experiences.

SP61	9	The Social Psychology of Groups							
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor			
1	Canterbury	Spring	н	15 (7.5)	60% Exam, 40% Coursework	Sutton Prof R			
1	Canterbury	Spring	Н	15 (7.5)	80% Exam, 20% Coursework	Sutton Prof R			

Contact Hours

1 two-hour lecture per week plus 2 one-hour seminars during the term

Learning Outcomes

Ability to describe how group membership affects self-perception, the perception of others, and the ways individuals behave Understanding of the basic cognitive, affective, and behavioural mechanisms that lead to these outcomes Understanding of how intragroup and intergroup structure affects social perception and behaviour Ability to provide evidence from empirical tests of the theories and models discussed Ability to link theory and research in the social psychology of group processes to current issues in society Ability to carry out critical reflection, evaluation, written analysis and interpretation

Method of Assessment

Coursework: One research proposal (2,500 words) (40%). Unseen 2-hour examination (60%): one hour of which (50% of marks) will consist of multiple-choice questions to test understanding of the material

Preliminary Reading

M A Hogg & G M Vaughan. Social Psychology (6th edition). Harlow, England: Prentice Hall, 2011.

R S Baron & N L Kerr, Group Processes, Group Decision Making, Group Action (2nd edition). Open University Press, 2003.

Pre-requisites

SP302 Introduction to Social Psychology

Restrictions

Not available as a 'wild' module

Synopsis *

This module introduces you to the major orientations and discoveries in the social psychology of group processes. The material covers both behaviour within groups (e.g. group structure, social influence, leadership, and group performance) and behaviour between groups (e.g. intergroup conflict and cooperation, social categorisation and social identity, prejudice and its reduction). Basic mechanisms in groups that occupy the same position in the social structure in terms of power, status, and group size, as well as mechanisms that characterize asymmetric groups will be analyzed. There is a strong emphasis on social psychological theory being examined by systematic empirical research. Teaching will be by lectures and seminars with additional practical demonstrations from time to time.

SP62	20	The Social Psychology of the Individual							
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor			
1	Canterbury	Autumn	Н	15 (7.5)	60% Exam, 40% Coursework	Wisman Dr A			
1	Canterbury	Autumn	н	15 (7.5)	80% Exam, 20% Coursework	Wisman Dr A			

Contact Hours

1 two-hour lecture per week plus 2 one-hour seminars during the term

Learning Outcomes

Knowledge and understanding of key concepts and findings in research in social cognition, attitudes, and interpersonal relationships

Critical assessment of theory and research concerned with these topics

In so doing, the ability to locate, read, and cite relevant theoretical and research papers

Ability to express well-founded opinions, argue rationally, develop new perspectives and engage in critical thinking both orally and in written form

Time management and organisation

Method of Assessment

40% coursework: One essay (2,000 words). 60% Unseen 2-hour examination; one hour of which (50% of marks) will consist of multiple-choice questions to test understanding of the material

Preliminary Reading

Baumeister, R. F., & Bushman, B. J. (2008). Social Psychology and Human Nature. Thomson Wadsworth, International ed, paperback.

Restrictions

Not available as a 'wild' module

Synopsis *

This module introduces you to the major theories and research in the social psychology of interpersonal behaviour. The emphasis throughout is on social cognition, and three main areas will be considered: social cognition and the self, attitudes (including attitude-behaviour relations, attitude change and persuasion), and interpersonal relationships. There will be a strong emphasis on social psychological theory and systematic empirical research in both field and laboratory settings. Teaching will be by lectures and seminars.

Convenor

	Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	
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Method of Assessment

50% coursework, 50% examination

Preliminary Reading

Bennett, P. (2005). Abnormal and clinical psychology : an introductory textbook. Maidenhead : Open University Press. Davey, G. (2008). Psychopathology: Research, assessment and treatment in clinical psychology. Lilienfeld, S., Lynn, S., Lohr, J. (2003). Science and pseudoscience in clinical psychology. New York : Guilford Press.

Pre-requisites

It is assumed students have completed Introduction to Psychology SP310.

Synopsis *

This module will concern issues relating to mental health and psychopathology. The problems in defining 'abnormality' and different theoretical accounts of psychopathology will be examined, including biological and social constructionist models. Personality disorders, developmental disorders, and mental illness will be discussed along with approaches to treatment. By the end of this module students should be able to critically evaluate the classification and diagnosis of mental disorders and the effectiveness of therapy. Students will also gain an understanding of ethical and social issues relating to a diagnosis of abnormality.

Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor

Method of Assessment

50% coursework, 50% examination

Preliminary Reading

Adler, J. (Ed). (2004). Forensic Psychology : Concepts, Debates and Practice. Cullompton: Willan Blackburn, R. (2006). The Psychology of Criminal Conduct. Chichester: Wiley. Howitt, D. (2005). Introduction to forensic and criminal psychology. Harlow: Pearson.

Pre-requisites

There are no formal prerequisites, but students who have not completed any previous psychology modules should expect to undertake some additional background reading.

Synopsis *

This module concerns the application of psychological theory and research to topics relating to criminal behaviour and criminal justice. We will consider the origins of criminal behaviour, approaches to crime prevention, offender profiling, jury decision making, and eyewitness testimony. Recent psychological findings will be emphasised. Students will be encouraged to take a critical approach to assessing the validity of theories and applications. By the end of the module, students should have a sound understanding of the potential and limitations of psychology's contributions to criminal justice.

Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor				
	Method of Assessment 100% coursework									
Preliminary Reading										
	Franken, R.E. (2002), Human motivation(6th Ed.).Belmont, CA: Wadsworth/Thomson Learning.									

Niedenthal, P., Krauth-Gruber, S. Ric, F. (2006) Psychology of Emotion: Interpersonal, Experiential, and Cognitive Approaches. Hove: Psychology.

Pre-requisites

It is assumed that students have completed SP310 Introduction to Psychology.

Synopsis *

We will consider the nature of positive and negative human emotions, their biological basis, cultural variation in emotional expression, and relationships between mood, emotion and cognition. We will also consider the role of emotions, drives, and instincts in explaining human motivation, including the relationship between arousal and performance, and applied issues. Although not required, the material in this module is useful as a preparation for many other psychology modules, including the Social Psychology of Health, Psychopathology, and the Forensic Psychology module.

Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor					
Depart	Department Checked										
16/10/2	16/10/2015										
Learni	Learning Outcomes										
 At the end of the module the student will be able to: Consult and interpret primary-source journal articles in relevant subject areas using electronic journals and the internet (Key skills 3). Demonstrate an understanding of different approaches to research and the application of research findings to social phenomena (Key skills 2 & 6). Organise and communicate information in a clear and coherent manner through essays and seminar-based group discussions or presentations (Key skills 1, 4, 5 & 6). The generic learning outcomes contribute to the transferable skills aims of the programme outcomes formulated as key skills 1 (communication), 2 (application of number), 3 (information technology), 4 (working with others), 5 (improving learning and performance) and 6 (problem solving). 											
	Content-specific objectives: On successful completion of this module, students will be able to:										
						cial contexts and social forces					

 Demonstrate an understanding of the ways in which behaviour is influenced by social contexts and social for (programme outcomes A1, A2, A5, A7 & C16).

• Describe and explain the processes involved in self-concept, social attribution, and attitude formation (programme outcomes A1, A2).

• Evaluate theories relating to the formation and dissolution of relationships (programme outcomes A1, A2).

• Describe and explain theories and research findings on pro-social & anti-social behaviour (programme outcomes A1, A2, A4, A5, A6, B8, C16).

These learning outcomes relate to the programme outcomes A (knowledge and understanding of key concepts and methodology), B (intellectual skills) and C (subject-specific skills).

Method of Assessment

100% coursework

Preliminary Reading

Hogg, M. and Vaughan, G. (2007). Social Psychology (5th Ed). Harlow: Prentice Hall.

Hewstone, M. and Stroebe, W. (2008).Introduction to Social Psychology (4th Ed.). Malden, Mass.; Oxford: Blackwell.

Pre-requisites

It is assumed that students have completed SP310 Introduction to Psychology.

Synopsis *

Social psychology is the attempt to "understand and explain how the thoughts, feelings, and behaviors of individuals are influenced by the actual, imagined, or implied presence of other human beings" (Allport, 1954). This module then deals with the aspects of human behaviour which are particularly affected by the presence of other people, and the influences, deliberate or otherwise, which they bring to bear.

- Topics include: • the self-concept:
- attribution processes (i.e. how we perceive others);
- attitude formation and change;
- methods of persuasion and communication;
- interpersonal relationships;
- pro and anti-social behaviour.

SP633 Applying Psychology						
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor
1	Canterbury	Spring	Н	15 (7.5)	50% Coursework, 50% Exam	Chmiel Dr M

One two-hour lecture per week

Learning Outcomes

Acquisition of basic knowledge of the history and philosophy of psychology as it pertains to the application of psychology to problems of social, medical, and economic relevance

Ability to compare, contrast and where appropriate to integrate diverse approaches to psychological problems of practical significance

Understanding of psychology as a discipline that can be employed to change valued outcomes in domains of life such as business, health, environment, and law

Understanding of some of the challenges that are commonly encountered in the application of psychology (e.g. ethical, logistical, methodological, financial) and some solutions to those challenges

Knowledge of potential careers and entrepreneurial opportunities in applied psychology beyond the undergraduate degree Development of general critical, analytical and problem solving skills which can be applied in a wide range of different applied psychological and extra-psychological settings

Method of Assessment

50% coursework: One work portfolio (3,000 words). 50% examination: One examination comprising both multiple choice and essay questions.

Preliminary Reading

Buunk, A., & van Vugt, M., Applying social psychology: From problems to solutions. London: Sage, 2007.

Restrictions

This module is available only to students studying Psychology

Synopsis *

This module equips you with an understanding of what is meant by applied psychology, of the domains in which psychology can be applied (e.g., in business, education, law, health and the environment), and decision rules governing applied psychology such as the balance between the benefits of an intervention and the inherent cost and risks. It also introduces you to ethical, logistical, and methodological challenges in doing applied psychology and to the different theoretical perspectives underlying applied psychology derived from, for example, social, cognitive, evolutionary, developmental and forensic psychological theory.

SP63	6	Evaluating Evidence: Becoming a Smart Research Consumer							
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor			
1	Canterbury	Autumn	Н	15 (7.5)	100% Coursework	Sabo Mr J			
1	Canterbury	Autumn	Н	15 (7.5)	50% Coursework, 50% Exam	Sabo Mr J			

Availability

Available as a 'wild' module

Contact Hours

1 two-hour lecture-seminar per week

Learning Outcomes

Acquiring essential skills required by consumers of psychological or behavioural research

Recognizing common threats to internal validity of experimental studies

Skill in recognizing when sufficient information has been provided to establish predictive and causal relationships Recognizing and critically evaluating common ways of using statistics and graphs to inform and to misinform Familiarity with typical flaws in non-experimental research (including survey, evaluation research, quasi-experimental designs)

Developing skills in the critical analysis of psychological research claims

Developing awareness of how evidence can relate to society

Developing understanding of the range of approaches available for evaluating evidence for applying psychology

Method of Assessment

50% coursework, 50% Examination

Preliminary Reading

David A. Levy. (1997). Tools of Critical Thinking. Needham, MA: Allyn & Bacon.

Theodore Schick, Jr. & Lewis Vaughn (2010). How to think about weird things: Critical thinking for a new age (6th edition). Boston: McGraw-Hill.

Darrell Huff (1954). How to Lie with Statistics. New York: Norton.

Keith E. Stanovich (2004). How to Think Straight about Psychology (7th edition). Boston: Allyn-Bacon.

Synopsis *

The module will systematically explore common logical and psychological barriers to understanding and critically analyzing empirical research. Major topics to be considered include common fallacies of deductive and inductive reasoning, judgmental heuristics relevant to evaluating empirical research claims, essentials of a scientific method, misleading statistical and graphical techniques, establishing genuine associations, the role of inferential statistics for identifying illusory associations, essentials of causal inference, and threats to the validity of experimental and non-experimental research.

SP63	37	Forensic Psychology: Theoretical and Applied Perspectives								
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor				
1	Canterbury	Autumn	Н	15 (7.5)	70% Coursework, 30% Exam	Alleyne Dr E				
1	Canterbury	Autumn	н	15 (7.5)	70% Project, 30% Exam	Alleyne Dr E				

Availability

Available as an optional module for students across all faculties.

Contact Hours

11 two-hour lectures

Learning Outcomes

Understanding of the practical role played by contemporary forensic psychologists in society Knowledge of forensic psychology as a discipline and research methods used within forensic psychology Awareness of the fundamental application of psychology, as a science, to understand key forensic issues Understanding of key concepts and sub-topics within forensic psychology and how they relate to each other (i.e. ability to synthesise core concepts within forensic psychology) Basic ability to evaluate core theories and research in forensic psychology

Method of Assessment

70% coursework essay assignment (3,000 words); 30% multiple choice examination. (NB: In the case of international exchange students here for the Autumn Term who are unable to sit an examination, the examination may be replaced by a single piece of coursework of increased length.)

Preliminary Reading

Davies, G., Forensic Psychology. Wiley, 2008. Stephenson, G.M., The Psychology of Criminal Justice. Blackwell, 1992 [especially chapters 6 - 12]. Blackburn, R., The Psychology of Criminal Conduct : Theory, research and practice. Wiley, 1995. Howitt, D., Introduction to Forensic and Criminal Psychology, 3rd Edition. Pearson, 2009.

Pre-requisites

No pre-requisites for students registered for a psychology programme of study. For non-psychology students EITHER SP304 Introduction to Psychology I OR SP305 Introduction to Psychology II OR SP306 Introduction to Forensic Psychology is required as a pre-requisite.

Restrictions

None

Synopsis *

This module offers an in-depth examination of theory and application of forensic psychology to the criminal justice system. It examines: law development; types of offending e.g. street gangs and factors associated with becoming criminal; police and forensic profilers' responses to offending; eyewitness credibility and the police interview process; the credibility of juries; sentence construction for offenders; the aims of punishment and prisoners' responses to imprisonment; theories of rehabilitation and the implementation of the sex offender treatment programme. The module considers the role of forensic psychology in identifying and ameliorating offending behaviour. It presents and critically evaluates research and methodologies within forensic psychology. You will be encouraged to critique the literature and methodologies to further your understanding of the core forensic issues the course presents.

SP638 Study Skills for Stage 2 Psycho				tage 2 Psych	ology	
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor
1	Canterbury	Autumn and Spring	I	0 (0)	Pass/Fail Only	

4 hours taken as seminars over the year

Learning Outcomes

Develop techniques for how to approach different forms of assessment (e.g. research proposals, essays, and presentations).

Learn how assessments test learning objectives and how these allow for development in further stages of study.

Guidance on how to find information and useful resources.

Method of Assessment

There is no assessment linked to this module. Students' attendance will be monitored as attendance is compulsory.

Preliminary Reading

Freeman, R., & Stone, A. (2006). Study skills for psychology: succeeding in your degree. London: Sage A study pack will normally be produced at the beginning of the year, providing an outline of the module structure, analysis of issues, questions for discussions and further reading. This will be complied by Dr Emma Alleyne, The Associate Lecturer Coordinator

Restrictions

This module is available only to students studying Psychology

Synopsis *

The module provides a continuation of the teaching of study skills in Stage 1 with specific focus on the learning outcomes and assessments of Stage 2 and 3 psychology programmes of study.

SP639		Freud & Post-Freud							
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor			
1	Canterbury	Autumn	н	15 (7.5)	100% Coursework	Sayers Prof J			
1	Canterbury	Autumn	Н	15 (7.5)	80% Project, 20% Coursework	Sayers Prof J			

1 one-hour lecture and 1 one-hour seminar per week

Learning Outcomes

Understanding of the practical role played by psychoanalytic psychology in society

Knowledge of psychoanalytic psychology as a discipline and research methods used within psychoanalytic psychology Awareness of the fundamental application of psychology, as a science, to understanding key issues in psychoanalytic psychology

Understanding of key concepts and sub-topics within psychoanalytic psychology and how they relate to each other (i.e. ability to synthesise core concepts within psychoanalytic psychology)

Basic ability to evaluate core theories and research in psychoanalytic psychology

Appreciation and understanding of the variety of theoretical and methodological approaches used in psychology

Development of self reflective qualities needed for constructive feedback from staff in order to improve understanding and academic performance

Development of independent learning and research skills required to support academic learning and development

Development of self-regulation skills in the form of study planning and overall time management

Development of information technology skills needed to get key learning resources (e.g. online journals and other learning resources).

Method of Assessment

Mid-term essay (1,500 words maximum) 20% and extended essay (3,000 words maximum) 80%.

Preliminary Reading

Gay, P. (1995). The Freud reader. Vintage. Freud, S. (1915-1917). Introductory Lectures on Psycho-Analysis. Penguin Freud Library No.1 Lear, J. (2005). Freud. Routledge. Stevens, R. (2008). Freud. Palgrave.

Pre-requisites

No pre-requisites

Restrictions

Priority is given to students registered for Social Psychology and Psychology degrees. There is a maximum quota of 40 students to be registered for this module.

Synopsis *

This module provides you with a critical introduction to Freudian and post-Freudian psychoanalytic psychology. It includes a critical evaluation of theory, method, and data in relation to fundamental concepts in psychoanalytic psychology (e.g. the unconscious, infantile sexuality). It also provides a critical introduction to Freudian and post-Freudian conceptualisations of specific clinical conditions (e.g. neurosis, depression, schizophrenia); of psychotherapy; and of social and cultural issues such as sexism and art.

SP64	1	Mental Health: Diagnosis, Interventions and Treatments							
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor			
1	Canterbury	Spring	Н	15 (7.5)	100% Coursework	Kearney Dr L			
1	Canterbury	Spring	Н	15 (7.5)	80% Project, 20% Coursework	Kearney Dr L			

Contact Hours

One two-hour lecture/seminar per week

Learning Outcomes

A sound understanding of the historical developments surrounding the classification of a range of psychological disorders and their treatment methods

An understanding of the current diagnostic criteria for mental disorders, including Autism Spectrum disorders, addiction, and anxiety, and awareness of the links between symptoms and optimal treatment approaches

Demonstration of key intellectual skills by critically evaluating the effectiveness of cognitive interventions and drug treatment approaches in abnormal psychology

Ability to evaluate through written analysis and interpretation the contributions made by the different approaches and research methods that are used in mental health practice

Familiarity with a broad range of interventions and treatments for mental disorders

Method of Assessment

20% poster presentation; 80% critical review (3,000 words).

Preliminary Reading

Oltmanns, T.F., & Robert E. Emery, R.E. (2011). Abnormal Psychology: 7th Edition. Pearson Higher Education.

Bentall, R P. (2009). Doctoring the Mind. London: Allen Lane (Penguin).

Butler, A.C., Chapman, J.E., Forman, E.M., & Beck, A.T. (2006). The empirical status of cognitive behavioural therapy: a review of meta-analyses. Clinical Psychology Review, 26, 17-31.

Morrison, A.P., Renton, J., Dunn, H., Williams, S., & Bentall, R. (2004). Cognitive Therapy for Psychosis. London: Routledge.

Pre-requisites

None

Restrictions

Not available as a 'wild' module

Available to Psychology Short term credit students, subject to approval

Synopsis *

This module provides you with theoretical instruction and opportunities for critical evaluation in abnormal psychology. It examines the origins and identification of different forms of atypical cognitions and behaviours and investigates the psychological and social impact for patients. It covers some of the major mental health disorders, focusing primarily on what research has to say about their social/cognitive/biological bases and the implications they have for treatment. In addition, the module describes several methodological approaches and asks fundamental questions about the meaning of normality. The historical developments in this field are examined and current interventions and treatments feature highly in this module.

SP642		Culture and Psychology						
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor		
1	Canterbury	Spring	н	15 (7.5)	80% Exam, 20% Coursework	Uskul Prof A		

Availability

Available as a "wild" module.

Contact Hours

One two-hour lecture/seminar per week

Learning Outcomes

To define culture and its basis of shared meaning and practices and explain how this is integrated into psychology To examine the influence that culture has on human experience including behaviours, thoughts, and emotions by covering research examples from different cultural contexts that show diversity and uniformity in psychological processes To help understand one's own (and others') experiences and actions as contextualized by cultural meanings and practices To understand the terminology and basic principles of cross-cultural research methods, both experimental and nonexperimental

To develop the critical thinking necessary to evaluate the universality of psychological processes as discussed and researched in the western world

Method of Assessment

20% coursework: One thought piece (1,000 words). 80% Written examination. (NB:In the case of short-term exchange students whose registration ends before the summer term, it may be replaced by a single piece of coursework of increased length.)

Preliminary Reading

Heine, S. J. (2012). Cultural psychology (Second Edition). New York: Norton.

Pre-requisites

No pre-requisites for students registered for a Psychology programme of study. For non-psychology students SP304 Psychology I and/or SP305 Psychology II will be required.

Synopsis *

This module explores how culture influences human experience including behaviour, thoughts, and emotions by providing a comprehensive introduction to general theories related to culture and diversity. It covers many topical areas in psychology such as the self, socialisation and development, and cognition from a cultural perspective and explores the methodology used by cultural psychologists. The module also aims to stimulate critical thinking and analytic skills generally, and to help you think about your own values and norms from a cultural perspective.

SP643		Psychology of Music						
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor		
1	Canterbury	Spring	н	15 (7.5)	50% Coursework, 50% Exam	Forrester Dr M		
1	Canterbury	Spring	Н	15 (7.5)	50% Exam, 50% Project	Forrester Dr M		

One two-hour lecture-seminar per week

Learning Outcomes

A systematic understanding of the key aspects of the psychology of music, which will include the acquisition of coherent and detailed knowledge informed by research at the forefront of this research area of psychology (e.g., the neurocognition of music; music perception; music imagery).

The ability to devise and sustain arguments central to an understanding of the psychology of music, so as to be able to describe and comment upon particular aspects of current research in the field.

The ability to deploy accurately established techniques of analysis and enquiry within the psychology of music (e.g., developing a critical understanding of experimental evidence in relevant areas).

An enriched conceptual understanding that will enhance their appreciation of the uncertainty, ambiguity and limits of knowledge of the domain of the psychology of music.

The ability to apply the methods and techniques that they have learned in order to review and consolidate their knowledge and understanding in the psychology of music.

The ability to critically evaluate arguments, assumptions, abstract concepts and data such that they are in a position to make appropriate evaluations of problems in the psychology of music.

Method of Assessment

50% coursework: One essay (3,000 words plus appendix). 50% Written examination. (NB: In the case of short-term exchange students whose registration ends before the summer term, the examination may be replaced by a single piece of coursework of increased length.)

Preliminary Reading

Ball, P. (2011). The music instinct: How music works. London: Vintage.

Cook, N. (1990). Music, imagination and culture. Oxford: Clarendon Press.

Deutsch, D. (Ed). (2012). The Psychology of Music. London: Academic Press.

Malloch, S., & Trevarthen, C. (Eds.). (2010). Communicative Musicality. Oxford: Oxford University Press.

Overy, K., Nicolson, R. I., Fawcett, A. J., & Clarke, E. F. (2003). Dyslexia and music: Measuring musical timing skills. Dyslexia, 9(1), 18-36.

Palmer, C. (1997). Music performance. Annual Review of Psychology, 48, 115-138.

Trehub, S. E. (2001). Musical predispositions in infancy. Annals of the New York Academy of Sciences, 930, 1-16.

Pre-requisites

None

Restrictions

Available as a 'wild' module

Synopsis *

This module introduces you to a range of areas in the field of the psychology of music, including psychoacoustics and auditory perception, the development of musicality, the cognitive neuroscience of music and the relationship between music and emotion. The primary aim will be to describe and explain the different theoretical approaches and research methodologies employed in the psychology of music. Consideration of the ways in which we perform, listen to, engage with and learn about music allows us to address key issues in the areas of language processing, brain function, creativity, problem solving and memory. In addition the course examples contexts where the psychology of music has practical applications, for example in health psychology and in the media. It will facilitate an understanding of how the field of the psychology of music builds on and connects with the background knowledge of general psychology.

SP644		Forensic Psychology Reflective Log (Stage 2)					
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor	
1	Canterbury	Autumn and Spring	С	4 (2)	100% Coursework	O'Ciardha Dr C	

Four group-led discussion forums (8 hours).

Learning Outcomes

On successfully completing the module students will be able to:

1. Adopt multiple perspectives on issues concerning Forensic Psychology, and systematically analyse the relationships between them.

2. Pose, operationalise and critique research questions.

3. Present and evaluate research findings

- 4. Engage in reflective practice on professional development and career trajectory
- 5. Be sensitive to contextual and interpersonal factors
- 6. Use effective personal planning and recording to maintain a record of a series of research related activities

Method of Assessment

100% coursework. The log book kept has a guideline word count of 1,500 words and is assessed on a PASS / FAIL basis only.

Preliminary Reading

No core texts are required. However, cutting edge journal articles will be made available for discussion as part of the module. These will be subject to change each year.

Restrictions

This module is only available to Psychology with Forensic Psychology.

Synopsis *

You will attend up to four talks specifically relating to careers in Forensic Psychology (e.g. a forensic psychologist from the prison service, a forensic psychologist from a mental health setting, an academic, and someone from the BPS Division of Forensic Psychology). You will be required to keep a log book, starting in Stage 2 where you record non-assessed activities relating to the forensic component of the BSc (guest lectures, research experience, etc.). This allows you to have a record of activities for your CV, contributes to employability, and gives practice for similar requirements at MSc level or in pursuing BPS Stage 2 of professional training in Forensic Psychology.

SP645		Forensic Psychology Reflective Log (Stage 3)					
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor	
1	Canterbury	Autumn and Spring	С	4 (2)	100% Coursework	O'Ciardha Dr C	

Contact Hours

Fortnightly discussion forums (12 hours).

Learning Outcomes

On successfully completing the module students will be able to:

1. Adopt multiple perspectives on issues concerning Forensic Psychology, and systematically analyse the relationships between them.

- 2. Pose, operationalise and critique research questions.
- 3. Present and evaluate research findings
- 4. Engage in effective group discussions
- 5. Be sensitive to contextual and interpersonal factors

6. Use effective personal planning and recording to maintain a record of a series of research related activities

Method of Assessment

100% coursework. The log book kept has a guideline word count of 1,500 words and is assessed on a PASS / FAIL basis only.

Preliminary Reading

No core texts are required. However, cutting edge journal articles will be made available for discussion as part of the module. These will be subject to change each year.

Restrictions

This module is only available to Psychology with Forensic Psychology.

Synopsis *

You attend fortnightly talks specifically relating to careers in Forensic Psychology. These sessions are facilitated by PhD students, who lead group discussions on the topics. You are required to keep a log book to keep a record of these discussions. This log book will complement that formed in Stage 2 as SP644 and allows you to have a record of activities for your CV, contributes to employability, and gives practice for similar requirements at MSc level or in pursuing BPS Stage 2 of professional training in Forensic Psychology.

SP646		Psychology Research Methods and Data Analysis					
Version	Campus	Term(s)	Level	Credit (ECTS)	Assessment	Convenor	
1	Medway	Autumn	I	15 (7.5)	100% Coursework	Briggs Dr J	

2 hours per week

Learning Outcomes

At the end of this module, the student should be able to:

Demonstrate an understanding of the main approaches to conducting psychological research including the strengths and weaknesses of each.

Demonstrate an understanding of sound research design, and be able to critically evaluate psychological research.

Select and perform appropriate statistical tests by hand or using SPSS.

Interpret data and consider the theoretical and practical implications of research findings.

Understand and apply the conventions for reporting research in psychology.

Have the necessary skills to design, conduct and report an individual research project on a psychological topic as a dissertation in the final year of the degree course.

Method of Assessment

This module is assessed by coursework only. Coursework will consist of short answer written exercises and a practical research report.

Preliminary Reading

Jackson, S. L. (2012). Research Methods and Statistics : A Critical Thinking Approach. (3rd Ed.) Belmont, Calif: Wadsworth. Holt, N. & Walker, I. (2009). Research with People: Theory, plans and practicals.. Basingstoke: Palgrave Macmillan. McBurney, D. H. & White, T. L. (2013). Research methods (7th Ed.). Australia; Belmont, CA: Thomson/Wadsworth.

Pre-requisites

SA310

Synopsis *

This module will introduce students to methodological approaches in psychology with a focus on quantitative methods. The aims are to strengthen skills in designing and conducting practical work, to acquaint students with a range of descriptive and analytical statistical techniques (including training with SPSS), to provide experience with reporting research, and to prepare students for the dissertation module in the final year. The module is also designed to cover requirements for some postgraduate psychology courses that do not require an accredited psychology degree. As well as developing research skills, the module should enhance the ability to critically evaluate published psychological research. Completion is a requirement to undertake a psychology dissertation in Stage 3. Techniques will be demonstrated through their application to practical work carried out by students.

Content will include:

- · Reliability and validity in research design
- Descriptive statistics.
- · Probability and significance testing.
- Different analytical tests.
- Correlation and causation. · Reporting research.
- Critical evaluation of research claims.