Faculty of Science School of Psychology

GENS9003 Abnormal Psychology

Semester 2, 2013

Prepared by Dr. Joshua Broderick

1. Information about the Course								
FACULTY	Science	Science						
SCHOOL OR DEPART	MENT Psychology	Psychology						
COURSE CODE	GENS 9003	GÉNS 9003						
COURSE NAME	Abnormal I	Abnormal Psychology						
SEMESTER	Semester 2	Semester 2 YEAR 201						
UNITS OF CREDIT	6	LEVEL OF C	DURSE GE	ENS				
ASSUMED KNOWLED								
PREREQUISITES OR C	CO- None	None						
REQUISITES								
SUMMARY OF THE C	mental disc of abnorma treatment known of t schizophre attempt to	This course will provide a contemporary view of issues asso mental disorders and psychopathology; it will introduce and of abnormality in behaviour, diagnostic practice, stigma, protreatment in human mental disorders. There will be discuss known of the nature and aetiology of major mental disorde schizophrenia and depression, psychological and biological attempt to account for these disorders, as well as their prevand prognosis.						
2. Staff Contact Details								
COURSE COORDINATOR								
Name	Phone	Email	Office					

Dr. Joshua Broderick

5. Student Learning Outcomes

By the end of this course you will be able to:

- 1. You will be able to demonstrate knowledge of general issues relating to the classification and causation of mental disorders and key related concepts (e.g. nature vs. nurture).
- 2. You will learn the characteristics of the basic scientific method and how it is applied in psychological research contexts particularly with regard to mental health and be able to demonstrate that knowledge.
- 3. You will be able to demonstrate the major features of the specific disorders covered within the course, and be able to outline some n.-2(e)7(s)9(om)-5(e)7(n.-2(e)7(s)9(om)-5(e)7feo)-7(r)-4((i)-4(fi)-)-4(s)1(e,)-7(a)7((r)-4(d)-97i)-4(fi)-4(fi)-4(fi)-14(fi

6. Learning and application of psychology

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You will be required to exhibit a considered application of several of the key concepts and theoretical models within the context of psychology and more specifically abnormal psychology when completing assessments.

9. Course Schedule

Note all lectures will be delivered online

There are approximately 2-4 modules for each lecture topic running for approximately 10-30 minutes each.

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10. Assessment				
Assessment Task	Weight	Learning Outcomes Assessed	Graduate Attributes	

11. Expected Resources for Students

to find and use information for your assignments or research. It will help you to search databases, identify good quality information and write assignments. It will also help you understand plagiarism and how to avoid it. All undergraduate students have to review the ELISE tutorial in their first semester and complete the quiz, but any student ca