

# UNSW Course Outline

## PSYC1022 The Psychology of Addiction - 2023

1 Course Code : PSYC1022  
 Year : 2023  
 Term : 3  
 Teaching Period : 3  
 Delivery Mode : On-campus  
 Delivery Format : On-campus  
 Delivery Location : Kensington

### General Information

Teaching Period : 3  
 Is a multi-term course? : No  
 Faculty : Faculty of Science  
 Academic Unit : Psychology  
 Delivery Mode : On-campus  
 Delivery Format : On-campus  
 Delivery Location : Kensington  
 Campus : Kensington  
 Study Level : Undergraduate

[Course Details & Outcomes](#)

### Course Details & Outcomes

#### Course Description

Psychology of Addiction is a compulsory course for students in the Bachelor of Science (Psychology) program. It provides a comprehensive overview of the psychological, biological, and social aspects of addiction, covering topics such as the neurobiology of addiction, the role of genetics and environment, and the impact of addiction on mental health and society. The course includes a combination of lectures, seminars, and practical activities, and is assessed through a combination of assignments, a mid-semester exam, and a final exam.



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Course Learning Outcomes	Assessment Item
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w l a s s d s d sil c va ery pl o n t s d n c s l r f t e e e o e u. t n t u e c t s h t e s s o m s h

T Smart Thanks: ki T si i swpps s h or huff eh y nte .hs n rgn uo g or r Write  
a b M i f d as Si ki o n bin o n t b l r d t o r e. ne one n h mte M n t h u g n  
w a a d y b f s p i a p l a s s r y n a S i k i n P l a s s e r i, d u t o r e t e n, o h t e n t e h  
aki 2 i ill All w o r h w d t o h s o t e c s e a r S h s o r e s h e o a n t e n t o t  
al b i i a i p l v i h c f i n s g s s e e n h r n t e u m o n n m r o h r e t e

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# Assessments

## Assessment Structure

Assessment Item	Weight	Relevant Dates
5 ss a s kD ss ss a D kD a	100	Week 10
4 a s EaxDFri ss ss a Ea D i	100	Week 10
1 a- s kD 5r ss ss a D kD 5	100	Week 10

## Assessment Details

### Essay

#### Assessment Overview

al b i s Millb w r d f n s a y s i s i e e T o n h k i n v e a d n g n r u e e t o e t s u m 0  
d b i i i l l b a w p a d r o n f i s s u d t e e n a t y b i r y c o n d s e s s e e r h e t n e  
a d i l l v i w s a a d f r . h e t n o m t r e c n e r e e r e g 0 o e

### Assessment Length

bi f . s s s s r r s e r e e t m e n r e t e

### Submission notes

a 1 d b s s i b i s u r h d 2 e . s a T i s s y t n b i o h d l e x s s o s n o s h e e e  
o u m t n t

### Assignment submission Turnitin type

d s s s i a r s d s d h d n m g n i i e u t t i n a i s h r t e s h t u g m s n n t u s n t e n b u t r e r  
s r o r e t

## Final examination

### Assessment Overview

A i a i l d i d - h r i a l e v i i e m n a i y a i r e o n h t o n e s r r e h g o t e n x r  
T a T i a i i ( p i d o e l i p l n t e s x e h s q c r e 6 o n t o m r 0 s e s u h t o e  
d a i a l e k c l o . r n e g u r e n t e W s n e m g r r o m 0 e e

### Detailed Assessment Description

A i a i l d i d - h r i a l e v i i e m n a i y a i r e o n h t o n e s r r e h g o t e n x r  
T a T i a i i ( p i d o e l i p l n t e s x e h s q c r e 6 o n t o m r 0 s e s u h t o e  
d a i a l e k c l o . r n e g u r e n t e W s n e m g r r o m 0 e e

### Assessment Length

s m n u e

### Assignment submission Turnitin type

s s s s h n o u m t n t n m g n e t

## Self-regulated learning activities

### Assessment Overview

a v l l a f l a d s a v o i i h o g i s i o b r e a k h p e t e e e e s e g ( e n e g s t e g  
f i y f a l l a i s p x r a n s l t m e i o y a b d e u m f n t e r t n e , r g r o l e s r m o o n g n  
l o p i i p - i s a u i d h t o e d u e a n s , c t m n e r g s e n e o t h l t r c e n e g o e n o  
i l y c d p y l a o v i o r t e f e a n e i a l g o r o n d s u e r t o g s r u o r o e o o r  
a a v i c i y s w c r e n e y a h a o t e s o c e n 2 1 e h t f t o r k , t o u n m  
y a a v i i f i b y y s l a d o r a S d r g y f e 5 n e 9 r a 4 t h e 1 ( . ) t h t W i s t e 2 e u n e o  
a l l a s M a d i a v i i i p s i y d d e l i o n w a h d e r y e f e e n e g t s r o 0 e o  
s s u m o n

### Detailed Assessment Description

a v l l a f l a d s a v i i h o g i s i o b r e a k h p e t e e e e e ( t h e c s t e g  
f i y f a l l a i s p x r a n s l t m e i o y a b d e u m f n t e r t n e , r g r o l e s r m o o n g n  
l q i i p - i s a u i d h t o e d u e a n s e , c t m n e r g s e n e o t h l t r c e n e g o e n  
c / o r t e



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mø e t



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## Attendance Requirements

a a a d i i s d c q s s d s r e o c n n t r e u r e e

## General Schedule Information

i all y i y s f s l f c h a n e s a l o r 2 d s e t t o n o f h o r c o n n 2 u e s e m t e r  
 d a p d k a s a c i d d a s n e t e p f o t y k t w e e e o e s t n s e o n t h o r o u  
 d f d d y l s n - e g i o b d p t e a l m e s s u e s t o m t s e e t m e n , r e t n e , o  
 v i i a s d a c i i w x d t p y m e r . r e n r t o e n n e g g h e h r t u e r t u g

## Course Resources

### Prescribed Resources

a p i b d b s k s . T a l j i o s e a o e n a p f i b r e x r d e e s e t s o s m s r t c e  
 d l d s a a 9 a y s n e i d g a M d k w e l e o o o s e n . s m t n n e g

### Recommended Resources

[W](#) [L](#) [r r](#)

[W](#) [LC](#) [m n e g r e t e](#)

[L](#) [l](#)

[u m n t](#)

[C](#) [C](#) [u n t e b e n u t](#)

[c](#) [c](#) [m e l r g t](#)

[c m o](#)

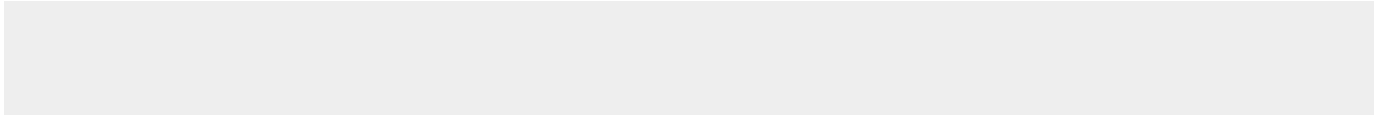
[W](#) [s -](#) [c n c r t n o](#)

[i p l W y s s u , c t e n t l u o n o](#)

### Additional Costs

# Course Evaluation and Development

data analysis and interpretation of research findings. The course will cover the following topics: research design, data collection, data analysis, and interpretation of results. The course is designed for students who are interested in research and want to learn how to conduct research and analyze data. The course will be taught by a faculty member who has extensive experience in research and data analysis. The course will be held in a classroom with a computer and projector. The course will be held on a regular basis. The course will be held in a classroom with a computer and projector. The course will be held on a regular basis.





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al a • ad S f y W \_\_\_\_\_ u n t l e t n e , e g h e t e t  
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• \_\_\_\_\_ W \_\_\_\_\_ C \_\_\_\_\_ c l r e n e e t e  
i i a i i f f c c n s e e u s n O t l e t t , t e r n e g