The University of New South Wales
School of Psychology
Undergraduate Timetable
Semester 1 2015

LECTURES COMMENCE IN WEEK 1

Level I

PSYC1001 Psychology 1A
Lectures: Mon 9-10 (Clancy) or Mon 6-7 (Mat A)
and Tue 10-11 (Clancy) or Tue 6-7 (Mat A)
and Wed 10-11 (Clancy) or Wed 6-7 (Mat A)
Tutorial: Mon 10-11 (Mat 306) 11-12 (Mat 302) 12-1 (Mat 303) 1-2 (Mat 302) 2-3 (Mat 302) 3-4 (Mat 302) 4-5 (Mat 302) 5-6 (Mat 302) 7-8 (Mat 302)
PSYC1021 Introduction to Psychological Applications
Lectures: Tue (CLB 3) Wed 9-10 (CLB 1)
Lab: Tue 9-10 (Mat 306) Wed 11-1 (Mat 302)
PSYC1022 Psychology of Addiction
This is a web-based course worth 6 units. On enrolment you will be provided with access to course material each week.
PSYC1023 Abnormal Psychology
This is a web-based course worth 6 units. On enrolment you will be provided with access to course material each week.

Level II

PSYC2001 Research Methods 2
Lectures: Mon 12-1 (Clancy) Tue 1-2 (CLB 7)
Statistics Tutorial: Mon 9-10 (Mat 302) 10-11 (Mat 303) 1-2 (Mat 303) 2-3 (Mat 306) 4-5 (Mat 306); Tue 9-10 (Mat 104) 10-11 (Mat 303) 1-2 (Mat 303) 3-4 (Mat 308); Wed 10-11 (Mat 303) 12-1 (Mat 303) 1-2 (Mat 303) 3-4 (Mat 303) 5-6 (Mat 306)
Computing Tutorial: All in Mat 209
PSYC2061 Social and Developmental Psychology
Lectures: Wed 4-5 (Mat A) and Thu 1-2 (CLB 7)
Lab: Mon 11-1 (Mat 104) 2-4 (Mat 308) 4-6 (Mat 104)
Tue 9-11 (Mat 308) 11-1 (Mat 104) 2-4 (Mat 311) 4-6 (Mat 104)
Wed 9-11 (Mat 308) 12-2 (Mat 104) 2-4 (Mat 308)
Thu 9-11 (Mat 308) 11-1 (Mat 104) 2-4 (Mat 308) 4-6 (Mat 130)
Fri 9-11 (Mat 104) 12-2 (Mat 104) 2-4 (Mat 104)
PSYC2081 Learning and Physiological Psychology
Lectures: Mon 11-12 (Clancy) Thu 12-1 (CLB 7)
Tutorials: Weeks 2, 6, 8-10, 12 in Mat 422
Weeks 3, 5 in Mat 420
Mon 9-11, 12-2, 2-4, 4-6
Tue 9-11, 11-1, 2-4, 4-6
Wed 9-11, 11-1, 2-4, 4-6
Thu 10-12, 1-3, 3-5
Fri 9-11, 12-2, 2-4, 4-6

Level III

PSYC3001 Research Methods 3
Lectures: Mon 1-2 (Mat B) Wed 12-1 (Mat B) Fri 11-12 (Mat B)
Statistics Tutorial:
Mon 3-4 (Mat 303); Tue 9-10 (Mat 113) 11-12 (Mat 310) 1-2 (Mat 112) 2-3 (Mat 303) 3-4 (Mat 130) 5-6 (Mat 303); Wed 1-2 (Mat 308) 2-3 (Mat 310) 3-4 (Mat 303 and Mat 313); Fri 9-10 (Mat 112)
Computing Tutorial: All in Mat 209 or Mat 209A
PSYC3141 Behaviour in Organisations
Lectures: Mon 9-10 (OMB 145) Thu 12-1 (CLB 8)
Lab: Mon 11-1 (Mat 306); Tue 9-11 (Mat 307) 11-1 (Mat 307); Wed 9-11 (Mat 303); Thu 10-12 (Mat 307)
PSYC3221 Vision and Brain
Lectures: Mon 10-1 (CLB 4), Wed 3-4 (Mat D)
Lab: All in Mat 203
Tue 9-11, 2-4; Thu 10-12
PSYC3241 Psychobiology of Memory and Motivation
Lectures: Thu 2-3 (CLB 6), Fri 1-2 (CLB 6)
Lab: All in Mat 203
Mon 11-1, 4-6; Tue 11-1, 4-6; Wed 9-11, 2-4; Thu 4-6, Fri 9-11
PSYC3301 Psychology and Law
Lectures: Thu 9-10 (CLB 8), Fri 12-1 (CLB 8)
Lab: Mon 9-11 (Mat 313) 11-1 (Mat 313) Tue 11-1 (Mat 308) 4-6 (Mat 313); Wed 4-6 (Mat 313); Thu 10-12 (Mat 313) 4-6 (Mat 309); Fri 2-4 (Mat 313)
PSYC3311 Language and Cognition
Lectures: Mon 4-5 (Mat D), Wed 2-3 (Mat D)
Lab: Wed 3-5 (G27 LG06); Thu 10-12 (G27 LG06) 4-6 (G27 LG06);
Fri 9-11 (G27 LG06) 2-4 (G27 LG06)

General Education
GENS9005 Psychology of Work
This is a web-based course worth 6 units. On enrolment you will be provided with access to course material each week.

Servicing
PSYC4111 Psych and Stats for Optometry
Lectures: Mon 12-1 (Clancy), Mon 2-4 (Mat C), Tue 1-2 (CLB 7)
Statistics Tutorial:
Mon 10-11 (Mat 302); Wed 1-2 (Mat 113) 3-4 (Mat 230)
Computing tutorial: All in Mat 209
Mon 11-12, 1-2, 3-4

Clancy  Sir John Clancy Auditorium
CLB 1-8  Central Lecture Block
Mat A-D  Mathews Theatre