

Neuroscience PhD coursework Subject Selection Form (Other Departments/Schools, i.e. non-Department of Florey enrolled students)

University of Melbourne Student ID: _____

Student Family Name: _____

Student Given Name: _____

Student Email address: _____ Student phone number: _____

Student's Signature: _____ Date: _____

Department/School through which you will be enrolling: _____

Students: Please complete this form in consultation with your Supervisor (s) and return it to the Florey Graduate Research Administrator via studentsupport@florey.edu.au.
Supervisors: Please liaise with your student to complete this form and sign to indicate your approval. Once subject selection has been approved by the Course Convenor, the Supervisor is to notify their student of any variations (by email), copying Dr Lefevere-Burd.
Course Convenor: Will review subject selection and provide signed approval within three working days to the Supervisor by email, noting the reasons for any variations.
Head of Department/Institute: Please sign this form to indicate your approval.

Select the subjects you and your supervisor have agreed you should enrol in. Note that the Getting Started in the Neuroscience PhD Day is compulsory if enrolling in any of the below subjects i.e. registration is automatic on approval. Please check course dates in brochure & block your diary. It is strongly recommended that all students complete Design and Analysis, except for Psychology students: check with your supervisors if need to take the B subject.		Tick the subjects you will be undertaking.
Subject	Points value	
Getting Started in the Neuroscience PhD Day (Friday 3rd March, 2017)	Zero points	√
NEUR90007 Design and Analysis for Neurosciences A	12.5 points	
NEUR90008 Design and Analysis for Neurosciences B	6.25 points (available only to selected Psychology and Engineering students)	
From the below list, choose between A or B noting the different points values. Only one subject may be taken at 12.5 pt and should be closest to own research area.		
NEUR90009 Brain Imaging and Neural Networks A	12.5	
NEUR90010 Brain Imaging and Neural Networks B	6.25	
NEUR90011 Molecular and Cellular Neuroscience A	12.5	
NEUR90012 Molecular and Cellular Neuroscience B	6.25	
NEUR90013 Neuroscience of Behaviour & Cognition A	12.5	
NEUR90014 Neuroscience of Behaviour & Cognition B	6.25	
Will subjects form part of the hurdle requirements PhD confirmation? (circle one)	YES	NO
Total points		
Students without a molecular biology background must attend the workshop on Thursday 2nd March (PM) – please circle your attendance as appropriate	YES / NO	

Principal Supervisor's signature and name: _____

Head of Department/Institute signature and name: _____

Course Convenor approval: _____

Date: _____