Your contact details

**UniMelb application no./Student ID: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Student family name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Student given name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Student email address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Student phone number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Student signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Department/School through which you will be enrolling: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Degree of Enrolment (eg MDHS-PhD, M.Phil., Masters, etc.) – Note: Master of Biomedical Science students must complete the MBiomedSc subject selection form. Other Master by coursework students must also obtain permission from the Coordinator of their Degree of enrolment:**

**Principal Supervisor Name (in BLOCK LETTERS please): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Instructions

**Students:** Complete this form and submit with your formal application and other supporting documents to the Office of Admissions (as part of your formal application for PhD) mdhs-gr@unimelb.edu.au, and cc. to lefevere@unimelb.edu.au.

**Supervisors and Head of Department:** When assessing your student’s application for PhD, please review subject selection and amend as required in consultation with Course Convener Dr Kathy Lefevere-Burd

(lefevere@unimelb.edu.au). Once approved by the Course Convener, the Supervisor is to notify the student of any changes (by email), copying in Dr Lefevere-Burd.

This form (including any notification to student of changes to subject selection) is to be returned with the University of Melbourne Assessment Form and Faculty Scholarships Approval Form to the Learning and Teaching Unit (mdhs-gr@unimelb.edu.au).

**Course Convener:** The Course Convener will review subject selections and provide signed approval within three working days to supervisor and HoD/School by email, noting the reasons for any variations.

Completing the selection form

**All students:**

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 the University Handbook & block your diary. Note Labour Day is not a University holiday and the course will be running on this day].

**Instructions for UoM Graduate Researchers:**

It is strongly recommended that all students complete ‘NEUR90007 Design and Analysis A’, except for Psychology students: check with your supervisors if need to take the B subject.

**Instructions for UoM Graduate Researchers (Florey-enrolled):**

The total must equal 37.5 points. All four subjects (including NEUR90007 A) must be completed.

|  |  |  |
| --- | --- | --- |
| Subject | Points value | Tick the subjects you will be undertaking |
| Getting Started in the Neuroscience PhD Day (Fri 28 Feb. 2020) | Zero points (compulsory) |  |
| 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 12.5pt 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 |  |
| **UoM Graduate Researchers** **to answer:**Will subjects form part of the hurdle requirements PhD confirmation?  | **YES NO**  |
| **Total points** |  |
| **\*students without molecular biology background must attend “101” workshop on Tuesday 25 February 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: ­­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**