UNDERGRADUATE APPLICATION FOR BIOM30003

USE THIS FORM IF:

- You are currently enrolled in your second or third year of the Bachelor of Biomedicine or Bachelor of Science. If you are enrolled in another undergraduate program, please check with Stop1 prior to applying for this subject.
- You intend to enrol in BIOM30003: Biomedical Science Research Project. Please note that BIOM30003 is only available through the departments listed on page 2.

HOW TO COMPLETE THIS FORM

- Discuss your intention to undertake this subject with the relevant departmental coordinator and supervisor. You must receive approval from the prospective supervisor and the appropriate departmental coordinator before submitting this form. The Departmental coordinator and the supervisor must be from the same department. Requests to add this subject without approval will not be considered.
- Complete all required fields on page 1 and print form.
- Ensure that both the supervisor and departmental coordinator approval sections (page 2) have been completed. Major coordinator approval is only required if BIOM30003 is contributing to your major.
- Complete and sign the Student Declaration (page 2).
- Add BIOM30003 to your study plan
- Submit completed form by emailing to: biomedsci-academicservices@unimelb.edu.au If you are not a University of Melbourne student, please include a copy of your academic transcript.
- If you have difficulty completing any of the sections, contact biomedsci-academicservices@unimelb.edu.au

OTHER INFORMATION

- This subject is intended for students who have a strong academic background in the discipline related to the project. Students will generally have an H2A (75%) average in second and third year subjects within this discipline.
- If you wish to complete this subject, please contact the departmental coordinator (listed on page 2) for the department you are interested in completing a project with. Do not approach supervisors directly.
- If you intend to complete this subject as a part of your major, you will need major coordinator approval for the relevance of your topic.

FAMILY NAME

FIRST NAME

STUDENT ID

ENROLLED COURSE

SUBJECT CODE

SUBJECT NAME

STUDY PERIOD

YEAR OF STUDY

SEM1/SEM2/SUMMER

BIOM30003

BIOMEDICAL SCIENCES RESEARCH PROJECT

PROJECT TITLE

PROJECT SUMMARY
DEPARTMENTAL COORDINATOR/HEAD OF DEPARTMENT DELEGATE APPROVAL

❑ Dr. Jenny Gunnersen - jenny.gunnersen@unimelb.edu.au
  (Anatomy & Neuroscience)

❑ Dr. Leon Helfenbaum - leonh@unimelb.edu.au
  (Biochemistry & Molecular Biology)

❑ Dr. Jessica Welch - jessica.welch@unimelb.edu.au
  (Microbiology & Immunology)

❑ Dr. Vicki Lawson - vlawson@unimelb.edu.au
  (Pathology)

❑ Professor Peter Crack - pcrack@unimelb.edu.au
  (Pharmacology & Therapeutics)

❑ Professor Joel Bornstein - j.bornstein@unimelb.edu.au
  (Physiology)

COMMENTS

SUPERVISOR APPROVAL

NAME DATE

DEPARTMENT EMAIL ADDRESS

SIGNATURE APPROVED Ø YES Ø NO

MAJOR COORDINATOR APPROVAL (WHERE APPLICABLE)
ONLY FILL IN THIS SECTION IF BIOM3003 IS CONTRIBUTING TOWARDS YOUR MAJOR.

MAJOR

SIGNATURE APPROVED Ø YES Ø NO

STUDENT DECLARATION

❑ I have read and understood the requirements for my intended research project.

❑ I have discussed my project with my prospective supervisor and, have obtained approval from a supervisor and departmental coordinator,

❑ I authorise The University of Melbourne to make any required adjustments to my study plan.

SIGNATURE DATE