

MONASH UNIVERSITY
Monash Immunology and Stem Cell Laboratories
EXPRESSION OF INTEREST TO APPLY FOR HONOURS
PROJECT 2012

Please return this form to:
A/Prof. Ann Chidgey, Level 3, STRIP 1, Bldg 75,
Room 374, Clayton Campus
Ann.Chidgey@monash.edu

STUDENT DETAILS

Name: _____

Monash ID: _____

Address: _____

Email: _____

Telephone: _____ Mobile: _____

Honours Project

Project Title: _____

Supervisor: _____

Email: _____

Lab/Group where project will be carried out: _____

SUPERVISOR TO COMPLETE

1. I have discussed this project with the student and

a) I have agreed to supervise the student on this project

OR

b) I have advised the student that I will consider him/her for this project and will confirm my final decision by **Monday 12th December, 2011**

2. Do you anticipate being absent for any periods in excess of 2 weeks during the 2012 academic year?

If **YES**, please advise time and duration of absence: _____

Signature: _____ **Date:** _____

COURSE REQUIREMENTS;

In addition to completing the preference form for MISCL above, potential students **MUST** enrol directly through the Med Faculty for BMS Hons or through the Science Faculty for BSc Hons.

BMS Honours Students must enrol for the following units:

BMS4100 Biomedical science research project

BMS4200 Advanced studies in biomedical science

FORMS HERE: www.med.monash.edu.au/biomed/honours

Tel: +61 3 9905 1212

Email: biomed@med.monash.edu.au

BSc Honours Students must enrol for the following units:

MIS4100 Stem Cells Immunology & Regenerative Medicine Research Project

MIS4200 Stem Cells Immunology & Regenerative Medicine

FORMS HERE: www.sci.monash.edu.au/undergrad/honours/apply.html

Tel: + 61 3 9905 4604

Email: sci-enquiries@monash.edu

For information about projects and project areas currently being undertaken at MISCL, go to:

www.med.monash.edu.au/miscl/

or

Contact: MISCL Honours Coordinator

Ann Chidgey

Ann.Chidgey@monash.edu