DOUBLE HONOURS STUDENTS:

INTRODUCTORY LECTURE: MONDAY 23 SEPT 2.00-4.00PM:-

SLT (Single & Double Honours Students);

4.00PM: COFFEE WITH ACADEMIC STAFF – BIOSCIENCES BUILDING FOYER

BI422 Research Methodology Schedule (8 x 1hr lectures; 6 x 2-3 hour practicals as below)

DATE	TIME	PLACE	TITLE	GIVEN BY
Tues 24 Sept	1-2pm	CB8	Laboratory Safety Lecture 1*	A. Power
Wed 25 Sept	9am	CB8	Laboratory Safety Lecture 2*	A. Power
Wed 25 Sept	2-4pm	Teaching Lab 1	Introduction to Lab Techniques	J. Nugent
Wed 25 Sept	4-6pm	Teaching Lab 1	Basic Microbiological Techniques	K. Kavanagh
Thurs 26 Sept	2-5pm	Teaching Lab 1	Basic Biochemical Techniques 1	O.Bayram
Fri 27 Sept	9am	CB8	Options with your degree (incl. introduction to career planning, postgrad study & employment)	E. Strain
Fri 27 Sept	10am	CB8	Plagiarism/Turnitin	C. Meade
Mon 30 Sept	2-4pm	Teaching Lab 1	Molecular Biology Techniques 1	F. Walsh
Tues 1 Oct	1pm	Library: Training rm A&B	Accessing Information	A. Carey
Wed 2 Oct	9am	Callan Hall	GM Induction	A. Power
Wed 2 Oct	2-4pm	Teaching Lab 1	Molecular Biology Techniques 2	F. Walsh
Wed 2 Oct	4pm	Teaching Lab 1	Basic Microbiological Techs/ Intro	K. Kavanagh/
			to Lab Techniques Questionnaire	J. Nugent
Thurs 3 Oct	3-5 pm	CBCL1	Introduction to Excel	G. Maher
Friday 4 Oct	9am	CB8	Postgraduate Study	M.Schroeder
Fri 4 Oct	10am	CB8	How to write a Science CV**	E. Strain
Fri 4 Oct	1pm	CB9	Thesis Writing 1	P. Moynagh
Tues 8 Oct	11am	Teaching Lab 1	Basic Biochemical Techniques 1	O. Bayram
			Questionnaire	

^{*}Students must pass a LABORATORY SAFETY EXAM before they can begin BI426 or BI428. This will be a Moodle based exam; arrangements for this exam will be discussed at one of the Laboratory Safety lectures above.

^{**}There will be a CV assignment at the end of the Career Module which the department will keep on file. Academic staff may refer to this document when preparing any references you may request during the year.