

ENTREPRENEURS IN SCIENCE www.eis.unsw.edu.au



Diploma in Innovation Management (36UOC)

Recommended Study Plan for 2007 Student Intake*

1.	INOV2100	The Innovation Process	Winter 2007, 16-20 July 2007 9-6pm each day, Mon-Fri	3UOC
2.	INOV4001	The Bioentrepreneurial Process	Summer 2008, 26-30 Nov 2007 9-6pm each day, Mon-Fri + ongoing ass	6UOC signment
3.	INOV3100	Strategic Communication	Semester 1, 2008, Week 0 (Wed-Fri) and Mid-Semester break (Mon-Tues)	3UOC
4.	INOV2210	Business Planning	Semester 1, 2008 2HPW for team meetings	3UOC
5.	INOV2110	Business Start Up Skills	Semester 2, 2008 2HPW for team meetings	3UOC
6.	BIOT3071	Commercial Biotechnology **	Semester 1, 2008 or 2009 - 4HPW Depends on your Bachelor program	6UOC
7.	BIOT3091 Professional Issues in Biotechnology **			
			Semester 2, 2008 or 2009 – 4HPW Depends on your Bachelor program	6UOC
8.	INOV4201	Innovation in Practice A** or Innovation in Practice B or Innovation in Practice C	Work experience, generally done after the completion of Honours year	6UOC 12UOC 18UOC

^{*} This is a recommended study plan for the Diploma. The program is flexible and courses can generally be taken in any order that best suits students' needs and requirements (with the exception of INOV2210 Business Planning, which is a prerequisite for INOV2110 Business Start Up Skills).

^{**} For the award of the Diploma in Innovation Management students must complete **all courses** in the study plan, totaling 36UOC. Students may take BIOT3071 and/or BIOT3091 courses as part of their Bachelor program but must complete 'Innovation in Practice' courses at a sufficient UOC level to meet the total of 36 UOC requirement for the award of the Diploma.