

**ANHB3308 Developmental Biology
2007 TIMETABLE**

WEEK 1	January 8	9	10	11	12
	Monday	Tuesday	Wednesday	Thursday	Friday
LECTURE 9:00 - 11:00			Introduction & Handouts	Cell & Molecular Biology Literature 1	Cell & Molecular Biology Literature 2
Room ANHB G.39			M Grounds/A van Eekelen	M Grounds/A van Eekelen	M Grounds/A van Eekelen

WEEK 2	January 15	16	17	18	19
	Monday	Tuesday	Wednesday	Thursday	Friday
LECTURE 9:00 - 11:00	Evaluation of Knowledge	Drosophila Oogenesis; A-P axis formation	Drosophila: Gap; Pair rule; Homeotic mutants	Drosophila D-V axis formation	Gastrulation
Room ANHB G.39	A van Eekelen	D Newgreen	D Newgreen	D Newgreen	D Newgreen
TUTORIAL 12:00 - 14:00	Course Overview	Apoptosis			Limb Bud & pattern formation
Room ANHB G.39	A van Eekelen	B Brachvogel			D Newgreen
PRACTICAL 12:00 -17:00		STAFF MEETING 14:00 – 15:00	Apoptosis 1	Apoptosis 2	
		Conference Room ANHB	B Brachvogel	B Brachvogel	

WEEK 3	January 22	23	24	25	26
	Monday	Tuesday	Wednesday	Thursday	Friday
LECTURE 9:00 - 11:00 Room ANHB G.39	<i>Oral Exam 1</i> Group A & B A van Eekelen	Neurulation; Neural crest cell migration D Newgreen	Neural Development D Newgreen	Mutant Models (Introducion to JC + conf preps) A van Eekelen	AUSTRALIA DAY HOLIDAY
TUTORIAL 12:00 - 14:00 Room ANHB G.39	Gastrulation 2 Somite Formation D Newgreen				
PRACTICAL 12:00 -17:00		Neural tube transgenes D Newgreen	Neural crest migration D Newgreen		

WEEK 4	29	30	31	February 1	2
	Monday	Tuesday	Wednesday	Thursday	Friday
LECTURE 9:00 - 11:00 Room ANHB G.39	<i>Oral Exam 2</i> Group A & B A van Eekelen	Epigenetics A van Eekelen	Extracellular Matrix L Sorokin	Kidney Development L Sorokin	CONFERENCE
TUTORIAL 12:00 - 14:00 Room ANHB G.39	Genetic manipulation A van Eekelen	Cell Adhesion Molecules D. Coombe	Conference Preps A. van Eekelen	Dev. Neurobiology (zebrafish) S. Jesuthasan	
PRACTICAL 12:00 -17:00					

WEEK 5	February 5	6	7	8	9
	Monday	Tuesday	Wednesday	Thursday	Friday
LECTURE 9:00 - 11:00 Room ANHB G.39	<i>Oral Exam 3</i> Group A & B A van Eekelen	Skeletal & Heart Muscle Formation L. Arnolda/M. Grounds	Plant Development S Barker	Skeletal Development/ Endochondral bone formation L Filgueira	Journal Club A. van Eekelen
TUTORIAL 12:00 - 14:00 Room ANHB G.39	Hematopoiesis E. Ingley	Liver Development G. Yeoh			
PRACTICAL 12:00 -17:00			Arabidopsis development T. Martin	Muscle/Bone Formation L Filgueira Tissue Culture Suite	

WEEK 6	February 12	13	14	15	16
	Monday	Tuesday	Wednesday	Thursday	Friday
LECTURE 9:00 - 11:00 Room ANHB G.39	<i>Oral Exam 4</i> Group A & B A van Eekelen	SPOT TEST Evo-Devo C. Oxnard	<i>Exam Preparation</i> A van Eekelen	Written Exam A van Eekelen	
TUTORIAL 12:00 - 14:00 Room ANHB G.39				TEACHER DEBRIEFING 11:30 – 12:30 ANHB Conference Room	