

Timetable for 2008						
Tidal variation lowest 0.3 m highest 2.2 m						
7:00 Breakfast	First Morning Session	Second morning Session	lunch 12:00- 13:00	First PM session	Second PM session	19:30-21:00
Submit mini-essays (1000 words each) to email address: study@cms.uq.edu.au by 4:00 pm Tues 10/07/08.						
day 1	16th July	arrive - lunch check-out snorkel harbour				Lecture 1 (LvH)
4 groups rotated thru' 4 habitats & 4 processes						
day 2	17th July	Group Snorkle (high 08:04)	11:00 Lecture 2 (LvH)		List 2 (low 14:08)	Lecture 3 (LvH) Lecture 4 (MB)
day 3	18th July	List 1 (high 08:37)	Lecture 5 (MB)		Lecture 6 (MB)	List 2 (low 14:42) Lecture 7 (SD)
day 4	19th July	List 1 (high 09:09)	Lecture 8 (SD)		Lecture 9 (SD)	List 2 (low 15:13) Lecture 10 (SD)
day 5	20th July	Lecture 11 (SD)	List 1 (high 09:40)		Lecture 12 (SD)	List 2 (low 15:43) Lecture 13 (SD)
day 6	21th July	Lecture 14 (SD)	List 1 (high 10:12)		Lecture 15 (LvH)	Lecture 16 (LvH) Tutorial (Group projects finalized)
Exam						
day 7	22th July	Exam preparation			Exam	Data analysis and presentation of class data Presentation of student portfolios
Group projects						
day 8	23th July	5:48 Low	11:31 High			17:27 Low Presentation of student portfolios
day 9	24th July	6:28 Low		12:23 High		18:21 Low Research Seminar
day 10	25th July	Group project presentations - Portfolio hand in	Clean up and wrap up	Student leave HIRS		

Lecturer	Activity		Groups			
	List 1 (high-mid tide activities)	List 2 (low tide activities)	day 2	day 3	day 4	day 5
LvH/ --	Reef fish & plankton (lab)	Reef fish & plankton (field)	1	2	3	4
MB/--	Deposit feeding and sediments (lab)	Reef-flat invertebrates (field)	2	3	4	1
SD/--	Plant - animal symbiosis (lab)	Reef-flat algal communities (field)	3	4	1	2
--	Community analysis (field)	Portfolio prep	4	1	2	3