

BEES COURSE TIMETABLE S2 2009

BEES4511 Professional Skills & BEES9011 Essential Skills Res Students

week 1: Tue/Wed/Thu 10am

weeks 2-13: Wed 10-1pm & Thu 9-11am

all classes BioSc 456

BIOS1101 Evolutionary & Functional Biol

LEC1 Mon 10 (Mathews A) repeated Wed 09 (Mathews A)

LEC2 Wed 14 (Mathews A) repeated Thu 09 (Mathews A)

LAB Mon 14-17

LAB Tue 10-13

LAB Tue 14-17

LAB Wed 10-13

LAB Wed 14-17

LAB Thu 10-13

LAB Thu 14-17

LAB Fri 10-13

BIOS2021 Genetics

LEC Mon 11 (MathewsThB); Fri 09 (MathewsThB) Comb/w BIOS2621

LAB Wed 13-16 (Biosci G01 & 449) Comb/w BIOS2621

LAB Thu 12-15 (Biosci G01 & 449) Comb/w BIOS2621

BIOS2031 Biology of Invertebrates

LEC Mon 15 (Biomed ThF); Thu 09 (Biomed ThF)

LAB Fri 14-17 (Biosci 402)

BIOS2051 Flowering Plants

LEC Wed 12 (MathewsThD); Thu 17 (Biomed ThF)

LAB Tue 14-17 (Biosci G01)

BIOS2621 Genetics (Advanced Level)

LEC Mon 11 (MathewsThB); Fri 09 (MathewsThB) Comb/w BIOS2021

LAB Wed 13-17 (Biosci G01 & 449) Comb/w BIOS2021

LAB Thu 12-16 (Biosci G01 & 449) Comb/w BIOS2021

BIOS3011 Animal Behaviour

LEC Mon 12 (Biomed ThE); Wed 12 (MathewsThC)

LAB Thu 13-16 (Biosci 402)

BIOS3091 Marine and Aquatic Ecology

LEC Wed 14 (Biomed ThF); Fri 10 (MathewsThD) Comb/w MSCI5005-PGRD

LAB Tue 14-17 (Biosci 402) Comb/w MSCI5005-PGRD

BIOS3111 Population & Community Ecology

LEC Tue 17 (Biomed ThE); Wed 16 (Biomed ThF)

LAB Mon 15-18 (Biosci G11 & 402)

BIOS3161 Life in Arid Lands

LEC Fri 11-13 (Biomed ThB)

LAB Fri 14-17 (Biosci G01)

BIOS3711 Biological Anthropology B: Human Evolution

LEC Wed 10-12 (MathewsThD); Thu 14 (MathewsThC)

LAB Mon 11-13 (Biosci 449)

BIOS3721 Hunters and Gatherers

LEC Thu 12-14 (MathewsThD)

LAB Thu 15-17 (Biosci 402)

BIOS9211 World Conservation Biology

LEC Mon 10-12 (Biomed ThC)

BIOS9221 Australasian Mamm. & Conserv.

LEC Thu 11-13 (Biomed ThC)

BIOS9231 Conservation Project

PRJ Wed 10-13 (Mat 125)

ENVS2030 Aust. Cultural & Social Env.

LEC Wed 13 (MathewsThD); Thu 16 (Biomed ThD) Comb/w GEOS2641

TUT Wed 16-18 (Mat 104) Comb/w GEOS2641

TUT Fri 10-12 (Mat 309) Comb/w GEOS2641

TUT Fri 12-14 (Mat 309) Comb/w GEOS2641

ENVS2801 Environmental Policy and Law

4-day intensive mode on 4 X Fridays throughout S2.

Friday 31st July 9am – 5pm: Civ Eng 101

Friday 14th Aug 9am – 5pm: Civ Eng 101

Friday 28th Aug 9am – 5pm: Elec Eng 224

Friday 4th Sept 9am – 5pm: Civ Eng 101

GEOL9151 Petroleum Geology

online course

GEOL9152 Petroleum Geophysics

unscheduled course

GEOS1111 Fundamentals of Geology

LEC Tue 17 (CLB 6); Thu 14 (CLB 6) Comb/w GEOS3321

LAB Wed 09-11 (Biosci G12)

LAB Wed 12-14 (Biosci G12)

LAB Thu 09-11 (Biosci G12)

GEOS1211 Environmental Earth Science

LEC Mon 09 (CLB 4); Wed 15 (MathewsThC)

LAB Thu 12-14 (Biosci G12)

LAB Thu 15-17 (Biosci G12)

LAB Fri 14-16 (Biosci G12)

GEOS1601 Aust & Global Geographies

LE1 Mon 12 (MathewsThD); Tue 15 (Biomed ThF)

TUT Mon 14-16 (JGoods 139)
TUT Tue 10-12 (JGoods 139)
TUT Tue 13-15 (JGoods 139)
TUT Wed 10-12 (JGoods 139)
TUT Fri 09-11 (JGoods 139)

GEOS2051 Introductory Geophysics

LEC Tue 14-16 BEES 456, & 1hr LEC TBA

GEOS2291 Ground and Surface Water

LEC Wed 10-12 (CLB 5); Thu 10-12 (CLB 5)

GEOS2641 Aust. Cultural & Social Env.

LEC Wed 13 (MathewsThD); Thu 16 (Biomed ThD) Comb/w ENV52030

TUT Wed 16-18 (Mat 104) Comb/w ENV52030

TUT Fri 10-12 (Mat 309) Comb/w ENV52030

TUT Fri 12-14 (Mat 309) Comb/w ENV52030

GEOS2711 Australian Climate & Vegetation

LEC Tue 12-14 (MathewsThD)

LAB Tue 09-11 (Biosci G12)

LAB Tue 15-17 (Biosci G12)

GEOS2811 Remote Sensing Applications

LEC Mon 09-11 (Biosci 456)

LAB Mon 11-13 (Biosci G11)

GEOS3141 Mineral and Energy Resources

LE1 Tue 12-14 (MathewsThC); Comb/w MINE2810

LE2 Thu 16 (PioneerTh)

LAB Mon 12-14 (Biosci G12) Comb/w MINE2810

LAB Mon 15-17 (Biosci G12) Comb/w MINE2810

LAB Fri 11-13 (Biosci G12) Comb/w MINE2810

GEOS3321 Fundmtls of Pet. Geology

LEC Tue 17 (CLB 6); Thu 14 (CLB 6) Comb/w GEOS1111

LAB Wed 15-17 (Biosci G12)

GEOS3341 Spec Topics in Pet Geosc &

GEOS3371 Adv. Topics in Petroleum Geos

LEC Fri 14-16 (Biosci 456)

GEOS3721 Australian Soil Use & Mgmt

LEC Wed 16 (PioneerTh); Fri 09 (PioneerTh)

LAB Wed 12-15 (Biosci 402)

GEOS3731 Geomorphology

LEC Wed 15 (Biomed ThF); Thu 15 (Biomed ThF)

LAB Fri 13-16 (Biosci G11 & 402)

GEOS3821 Geographic Data Analysis

5-day intensive short course:

Classes Mon 20 – Fri 24 July, commences in BEES room 456 10am Mon 20th July

GEOS3921 Coastal Resource Management

Lectures to be held intensive mode on 3 X Fridays 9am-4pm:

Friday 24th July 9am – 5pm

Friday 31st July 9am – 5pm

Friday 7th August 9am – 5pm

Tutorials throughout session:

TUT Tue 09-11 (ElecEng221)

TUT Wed 10-12 (ElecEng221)

TUT Wed 12-14 (ElecEng221)

GEOS9017 Adv. Geographic Info. Systems

5-day intensive short course:

Classes Mon 20 – Fri 24 July, commences in BEES room 456 10am Mon 20th July

GEOS9021 Image Analysis in Remote Sens.

LEC Tue 17 (Biomed ThF)

LAB Tue 18-20 (Biosci G11)

GEOS9633 Geophysical Techniques

6-day intensive mode short course over 2 X blocks:

Week 4: 10,11,12 Aug (Ian Acworth)

Week 9: 21,22,23 Sep (Bryce Kelly) rooms TBD

GEOS9634 Groundwater 3D Modelling

6-day intensive mode short course over 2 X blocks:

Week 3: 3,4,5 Aug (Bryce Kelly)

Week 10: 28,29,30 Sep (Bryce Kelly)

All classes in Biosc Room 640

MSCI0501 The Marine Environment

LEC Thu 14-16 (Biomed ThA)

MSCI3001 Physical Oceanography

LEC Mon 13-15 (CCRC seminar room, level 4 MatBldg) Comb/w MSCI5004-PGRD

LAB Tue 09-11 wks 2,4,6,8,10,12 (RedC G12C) Comb/w MSCI5004-PGRD

TUT Tue 09-11 wks 3,5,7,9,11,13 (CCRC seminar room, level 4 MatBldg) Comb/w MSCI5004-PGRD

MSCI3201 Coastal Enviro Assess&Monitor

LEC Thu 11-13 (Biosci 456)

LAB Thu 13-15 (Biosci 401)

MSCI5004 Oceanographic Processes

LAB Tue 10 (w2-7,8-13, RedC G12C) Comb/w MSCI3001-UGRD

LEC Mon 13-15 (CCRC seminar room, level 4 MatBldg) Comb/w MSCI3001-UGRD

TUT Tue 09 (CCRC seminar room, level 4 MatBldg) Comb/w MSCI3001-UGRD

MSCI5005 Topics in Marine Science

LEC Wed 14 (Biomed ThF); Fri 10 (MathewsThD) Comb/w BIOS3091-UGRD

LAB Tue 14-17 (Biosci 402) Comb/w BIOS3091-UGRD