

GEOGRAPHY MAJOR PATHWAYS

First Year

Semester One

GEOS1001
Earth, Environment
and Society

Semester Two

GEOS1002
Introductory
Geography

Second Year
(you need to do 2 subjects to
get into third year!)

Human-
Environmental
Geography
Pathway

Physical-
Environmental
Geography
Pathway

Or MIX 'N MATCH Pathway!

Semester One

GEOS2123
The Geography
of Cities and
Regions

GEOS2111/2911
Natural Hazards:
A GIS Approach

Semester Two

GEOS2121/2921
Environment and
Resource
Management

Semester One

GEOS2111/2911
Natural Hazards:
A GIS Approach

GEOS2115/2915
Oceans, Coasts
and Climate
Change

SOIL2003
Soil Properties
and Processes
(thru Agriculture
& Environment
Faculty)

Semester Two

GEOS2121/2921
Environmental
and Resource
Management

LWSC2002
Introductory
Hydrology
(thru Agriculture
& Environment
Faculty)

SOIL2004
The Soil
Resource
(thru Agriculture
& Environment
Faculty)

Third Year
(to get a Geography major you
need to take at least 1 of the Red
subjects below plus 3 other
subjects!)

Human-
Environmental
Geography
Pathway

Or MIX 'N MATCH Pathway!
(you still have to take of
least 1 RED subject, and 3
other third year subjects!)

Physical
Geography
Pathway

Semester One

ENV3111/3911
Environmental
Law and Ethics

GEOS3520
Urban Citizenship
and
Sustainability

GEOS3524
Global
Development
and Livelihoods

GEOS3053/3953
Southeast Asia
Field School

GEOS3333
Geographical
Concepts, Skills
and Methods

ENV3112
Environmental
Assessment

Highly
recommended
for doing
Honours

Semester Two

GEOS3009/3909
Coastal
Environments
and Processes

ENV3111/3911
Environmental
Law and Ethics

LWSC3007
Advanced
Hydrology and
Modelling
(thru Agriculture
& Environment
Faculty)

SOIL3009
Contemporary
Field and Lab
Soil Science
(thru Agriculture
& Environment
Faculty)

GEOS3053/3953
Southeast Asia
Field School

GEOS3333/3933
Geographical
Concepts, Skills
and Methods

GEOS3114
GIS in Coastal
Management

ENV3112
Environmental
Assessment

Highly
recommended
for doing
Honours

Semester One

Semester Two

GEOS3103/3603
Environmental and
Sedimentary
Geology
(not recommended
unless doing
combined GEOLOGY
MAJOR)