

Bachelor of Science

Earth Sciences & Physics double major

Geophysics

Directed and Core Courses

Major 1 (Phys)

Major 2 (Earth Sc)

Electives

1000 level
(1st year)

Mathematics component:
10 units
MATH1210

Data analysis component:
10 units
STAT1070

20 units
* PHYS1210
* PHYS1220

20 units
* GEOS1040
* GEOS1050

20 units
+ MATH1220

10 units free choice

2000 level
(2nd year)

Scientific practice component:
10 units
SCIT2000

30 units
PHYS2260
PHYS2170
PHYS2250

30 units
* GEOS2161
* GEOS2080
(GEOS2170 or
GEOS2200 or
GEOS2190)

20 units
+ MATH2310

10 units free choice

3000 level
(3rd year)

40 units from
PHYS3330
PHYS3350
PHYS3360
PHYS3390
PHYS3375

40 units from
GEOS3250
GEOS3150
GEOS3110
GEOS3160
GEOS3170
GEOS3330



THE UNIVERSITY OF
NEWCASTLE
AUSTRALIA

FACULTY OF
SCIENCE AND INFORMATION
TECHNOLOGY



www.newcastle.edu.au

**SUGGESTED
CAREER PATHS**

NOTES:

1. The Program Handbook is the official document listing all the rules you need to meet, plus courses required or available. Please see <http://www.newcastle.edu.au/program/10323.html>
2. This pathway is only a suggestion and courses may not all be available or practical due to timetabling or workload reasons.
3. Students should check assumed knowledge requirements for all courses, especially in Mathematics.
4. Courses labeled * are compulsory in the major.
5. Courses labeled + are very strongly recommended. This includes all courses listed in the major sequences.
6. For further information about Your Program and Suggested Pathways, including guidelines explaining Majors, Directed, Core, Approved and Elective courses, Mathematics requirements and exemptions, plus Checklists to track your progress, please see <http://www.newcastle.edu.au/faculty/science-it/pathways/index.html>

THIS INFORMATION IS CURRENT AS AT JANUARY 2012 AND IS SUBJECT TO CHANGE