

Bachelor of Science Physics major

Space Physics / Radar or Surveillance



**SUGGESTED
PATHWAYS**

	Directed and Core Courses	Major (Physics)	Other Approved Courses	Electives Suggested choices	
1000 level (1 st year)	Mathematics component: 10 units MATH1210	Data analysis component: 10 units STAT1070	20 units * PHYS1210 * PHYS1220	20 units + MATH1220 Any 10 units from BSc	20 units 20 units free choice
2000 level (2 nd year)	Scientific practice component: 10 units SCIT2000	30 units PHYS2260 PHYS2170 PHYS2250		40 units + MATH2310 MATH2320 GEOS2161 PHYS2100	
3000 level (3 rd year)		40 units PHYS3360 PHYS3330 PHYS3350 PHYS3390	20 units MATH3242 + PHYS342 (Avondale)	20 units (PHYS2160 additional 2000 level suggestion) 10 units free choice	

- NOTES:**
- 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>
 - This pathway is only a suggestion and courses may not all be available or practical due to timetabling or workload reasons.
 - Students should check assumed knowledge requirements for all courses, especially in Mathematics.
 - Courses labeled * are compulsory in the major.
 - Courses labeled + are very strongly recommended. This includes all courses listed in the major sequence.
 - 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