BSc PLANT SCIENCES (C201) [with industrial placement]

Programme offered at: Durham.

Mode of study: this programme is available full-time.

LEVEL 1 (Certificate)		
1-2 Introduction to Molecular and Cell Biology	BIOL1072	40
3-4 Introduction to Whole Organisms and the Environment	BIOL1082	40
5-6 Open modules to the value of 40 credits, with timetable compatibility		
LEVEL 2 (Diploma)		
1 Experimental Plant Sciences	BIOL2291	20
2 Evolutionary Biology	BIOL2241	20
3 Molecular Biology	BIOL2201	20
4 Plant Biology	BIOL2271	20
5 Biochemistry	BIOL2191	20
6 Development 1	BIOL2221	20
VEAD 2 (Industrial Discourant)		
YEAR 3 (Industrial Placement)		
Year spent in industrial placement [40 weeks]		
LEVEL 3 (Degree)		
LEVEL 3 (Degree) 1 Field Course	BIOL3161	20
1 Field Course	BIOL3161 BIOL3281	20 20
Field Course Development 2 (P)		
Field Course Development 2 (P) Conservation Biology (Lit)	BIOL3281	20
Field Course Development 2 (P) Conservation Biology (Lit) Palaeoecology (Lit)	BIOL3281 BIOL3331	20 20
Field Course Development 2 (P) Conservation Biology (Lit) Palaeoecology (Lit) For students taking research project:	BIOL3281 BIOL3331	20 20
Field Course Development 2 (P) Conservation Biology (Lit) Palaeoecology (Lit) For students taking research project: Advanced Biochemistry (L)	BIOL3281 BIOL3331 BIOL3171	20 20 20
Field Course Development 2 (P) Conservation Biology (Lit) Palaeoecology (Lit) For students taking research project: Advanced Biochemistry (L) Crop Protection (L)	BIOL3281 BIOL3331 BIOL3171 BIOL3271	20 20 20 20
1 Field Course 2 Development 2 (P) 3 Conservation Biology (Lit) 4 Palaeoecology (Lit) For students taking research project: 5 Advanced Biochemistry (L) 6 Crop Protection (L) For students taking Biological Enterprise option:	BIOL3281 BIOL3331 BIOL3171 BIOL3271	20 20 20 20
1 Field Course 2 Development 2 (P) 3 Conservation Biology (Lit) 4 Palaeoecology (Lit) For students taking research project: 5 Advanced Biochemistry (L) 6 Crop Protection (L) For students taking Biological Enterprise option:	BIOL3281 BIOL3331 BIOL3171 BIOL3271 BIOL3321	20 20 20 20 20 20

During the Third Year candidates must undertake not less than 40 weeks in industry or in a research institution engaged in placement work approved by the Board of Studies in Biological Sciences. During the placement student progress will be monitored through two interviews with the University supervisor, and assessed by a written dissertation and oral presentation on return to Durham. These assessments do not contribute to the marks used to determine the award of the degree but successful completion is required to qualify for Honours in Plant Sciences with Industrial Placement.