

Introductory Level Professional Development Courses

Course Title and Location	Date
Badger Ecology and Surveying—Guildford	
Bat Ecology and Surveying—Exeter	Monday 1 st & Tuesday 2 nd July
Bat Sound Analysis Using Analook—Exeter	Monday 4 th March
Bat Survey Data: Analysis and Presentation	Tuesday 5 th March
Bats: Surveying Trees for Bats – Bristol	Friday 29 th March
Beginner's Botany - Exeter	Thurs 11 th & Fri 12 th July
Beginner's Botany – Hampshire	22 nd and 23 rd July
Bird Survey Techniques – Exeter	Wednesday 8 th May
Bird Survey Techniques – Farnham	Wednesday 24 th April
Dormouse Ecology and Surveying—Exeter	Friday 3 rd May
Dormouse Ecology and Surveying – East Horseley	Thursday 20 th June
Grass ID – Bristol	Friday 19 th July
Great Crested Newt Ecology & Surveying—Dorset	Tuesday 30 th April
Otter Ecology and Surveying – Exeter	Tuesday 23 rd April
Phase 1 Habitat Survey – Bristol	Monday 20 th May
Phase 1 Habitat Survey – Exeter	Wednesday 27 th March
Phase 1 Habitat Survey – Guildford	Tuesday 16 th April
Preliminary Ecological Appraisal – Bristol	Tues 21 st and Wed 22 nd May
Preliminary Ecological Appraisal – Exeter	Thurs 28 th and Fri 29 th March
Preliminary Ecological Appraisal – Guildford	Wed 17 th & Thurs 18 th April
Reptile Surveying and Handling—Exeter	Monday 29 th April
Reptile Ecology and Surveying – Guildford	Friday 26 th April
Survey Techniques for Protected Species—Exeter	Mon 24 th and Tues 25 th June
Tree ID – Bristol	Wednesday 19 th June
Long Courses:	
Certificate in Ecological Consultancy Course <i>N.B. This is a part time course that spans 8 months.</i>	Core week 8th to 12th April 2019

Advanced Level Professional Development Courses

Course title and location	Date
Badgers and Development - Exeter	Wednesday 27 th February
Bats and Development - Exeter	Next dates Autumn 2019
Dormice and Development- Exeter	Next Dates Autumn 2019
Combined Dormouse Course – Exeter	Date TBC
Great Crested Newts and Development—Dorset	Wednesday 1 st May
Combined Great Crested Newt Course—Dorset	30 th April and 1 st May

Online Self Study Course

Course title	Length	Price
Habitat Management	8 week self study course	£107
Habitat Restoration	8 week self study course	£107
Introduction to Ecology	14 week self study course	£137
Invasive Species	9 week self study course	£117
Mammal ID	4-5 hour self study course	£57
Reptile and Amphibian ID and Surveying	4-5 hour self study course	£57

Please visit www.ecologytraining.co.uk

for information about course content and on-line booking

Course Prices

	Standard rate	Student rate (20% off)
One day introductory level course	£120	£96
Two day introductory level course	£220	£176
One day advanced level course	£160	N/A
Combined course (two day)	£250	N/A
On-line courses	Courses individually priced (see above)	
Certificate in Ecological Consultancy	See www.ecologytraining.co.uk for details	

N.B. If an invoice is required, there is an additional admin fee of £10.