

Richard Green Ecology 2025/2026 courses

Date	Course	Start	Finish time	Notes
		time	(approx.)	
9 Jan	Hibernating Bats in the UK	9:00	17:00	Classroom/field
14 Feb	Hibernating Bats in the UK	9:00	17:00	Classroom/field
25 Feb	Hibernating Bats in the UK	9:00	17:00	Classroom/field
14 March	Hibernating Bats in the UK	9:00	17:00	Classroom/field
27 March	Badger Ecology and Survey	10:00	16:00	Classroom/field
28 March	Badgers and Development, Licences and Mitigation	10:00	15:00	Classroom
10 April	Introduction to Bat Ecology and	10:00	16:30	Classroom
	Survey Techniques			
11 April	Reptile Ecology, Survey and Mitigation, including Adder Handling	10:00	16:00	Classroom/field
12 May	Great Crested Newt Ecology and	16:30	23:00	PM Class
	Survey Techniques (Part 1)			Eve Field
13 May	Great Crested Newt Ecology and	07:30	10:00	Field visit
	Survey Techniques (Part 2)			
2 June	Hazel Dormouse Ecology and Survey	10:00	16:00	AM Class
	Techniques			PM Field
3 June	Hazel Dormouse and Development,	10:00	16:00	Classroom
	including Licensing			
2 July	Otter Ecology and Survey	10:00	16:00	Classroom/field
3 July	Otters and Development, including	10:00	16:00	Classroom
	Mitigation. Focusing on Highway Projects			
11 July	Beaver Ecology, Survey and	10:00	16:00	Classroom/field
	Management Issues			
14 Nov	Hibernating Bats in the UK	9:00	17:00	Classroom/field
19 Dec	Hibernating Bats in the UK	9:00	17:00	Classroom/field
16 Jan	Hibernating Bats in the UK	9:00	17:00	Classroom/field
2026				
13 Feb	Hibernating Bats in the UK	9:00	17:00	Classroom/field
2026				
13 March	Hibernating Bats in the UK	9:00	17:00	Classroom/field
2026				



