

BATS FOR BUILDING PROFESSIONALS

Bat Conservation Trust



Endorsed by the States of Jersey
Department of the Environment

Target audience:

Architects, surveyors, structural engineers, building control officers and other professionals from the building industry.

This one day course is aimed at professionals responsible for assessing, designing and commissioning work on buildings that may host bats. It is a course to guide participants at an early stage in the building development process on how to navigate Jersey legislation in relation to bats, when additional assistance is required and how to go about getting it. The course will introduce opportunities for mitigation and the possibilities of nature conservation enhancement measures in new builds.

Course content includes:

- Introduction to bats – biology, flight, echolocation, ecology & local species
- Bats in buildings – where, when, which bats, evidence of bats
- Taking account of bats – the law and bats (Conservation of Wildlife (Jersey) 2000 Law)
- Practical – daylight look at a local bat roost
- Case studies – bats in your planning applications
- Best practice – mitigation and new builds
- Weather permitting – evening visit to a local bat roost

Dates, venue & cost:

Venue: International Training Centre, Durrell, Les Noyers, Trinity

Dates: Choose either Fri. 21st Oct. 2011 or Sat. 22nd Oct. 2011

Time: 9.30 am to 4.30 pm

Cost: £135 per person

Additional information:

Lunch and refreshments will be provided.

The UK Bat Conservation Trust will issue participants with a Certificate of Attendance.

Attendees that are ECO-ACTIVE Business accredited can use course attendance in their action plans.

An opportunity to network with other building professionals, local government workers, ecological consultants NGOs and others.

Facilitated by the Jersey Bat Group. The Jersey Bat Group is supported by Durrell.

For further information or to apply for a place on this course

e-mail: jerseybatgroup@yahoo.co.uk



Training Courses 2011

Bat Conservation Trust



ECO-ACTIVE

