Anabat™ Techniques training is a course designed to give a good overall understanding of Anabat™ use and call analysis. Students will learn to be confident in the use of the Anabat™ system and will gain a working understanding of acoustics to use the system effectively. Participants will gain theoretical understanding and hands on training with the Anabat™ in a number of field implementations and will learn how to manage Anabat™ data efficiently. Special attention will be given to developing the skills needed to interpret and identify recorded bat calls. Examples of regional bat calls will be supplied to supplement calls collected by students during the course.

TOPICS COVERED INCLUDE:

Anabat™ Applications (Active, Mobile, and Passive monitoring)

Acoustics (nature of ultrasonic sounds)

How bat behavior relates to the types of calls they use

Understanding how bat detectors work

Experimental Design

AnalookW™ analysis software

Understanding how to interpret AnalookW™ displays (what was the bat doing?)

Philosophy of call ID (what interpretation is reasonable)

How to identify bats of the region

FORTHCOMING COURSES:

ORANGE COUNTY, CALIFORNIA
Date:    04/02/09 - 04/05/09
Time:    9am (Thurs) – 3pm (Sun)
Location:  Starr Ranch Audubon Sanctuary
Cost:    USD$950.00
Excludes meals & accommodation.

BATH, OHIO
Date:    05/04/09 - 05/08/09
Time:    1pm (Mon) – 1pm (Fri)
Location:  Camp Christopher
Cost:    USD$1175.00
Includes meals & bunk-style accommodation.

HULBERT, OKLAHOMA
Date:    06/01/09 - 06/05/09
Time:    1pm (Mon) – 1pm (Fri)
Location:  Sequoyah State Park
Cost:    USD$950.00
Excludes meals & accommodation. (Start and finish times may vary from day to day.)

MATERIALS REQUIRED:

Windows laptop for class

Anabat™/Zcaim™ or SD1™ to use in the field.

Head light

Apparel and sturdy shoes appropriate for light hiking and night work.

REGISTER NOW! GROUP AND STUDENT DISCOUNTS AVAILABLE

Are you interested in hosting future Anabat classes in your area?

Would you like to obtain further details?

Contact Kim Livengood at Titley Scientific kimi@titley.com.au