

BIOL3346 Diagnostic écologique

[30h] 2 credits

This two-yearly course is taught in 2005-2006, 2007-2008,...

Teacher(s):	Freddy Devillez, Renate Wesselingh
Language:	French
Level:	Third cycle

Aims

Help the student in his advanced study of different groups of plants and/or animals, mostly on the aspects of taxonomy and classification.

Main themes

These work sessions will consist for example of occidental europe Angiosperms and/or Cryptogams(like Bryophytes, diatomeesXX, ...), l'avifauneXX, l'entomofauneXX, (LepidopteresXX, microfaune des litieresXX). The observations will be, depending on the circumstances, on anterior collections and of more recent ones; they will end by a seminary relative to they group studied.

Other information (prerequisite, evaluation (assessment methods), course materials recommended readings, ...)

Prerequisites: basics in plant and animal biology, ecology and biogeography (second cycle level). Evaluation: summary report on the studied group. Assisted work: seminars on methodologies used to evaluate the biological and biodiversity quality. Support: books and specialized articles.

Programmes in which this activity is taught

SC3DA Diplôme d'études approfondies en sciences

Other credits in programs

SC3DA/B Diplôme d'études approfondies en sciences (Biologie)