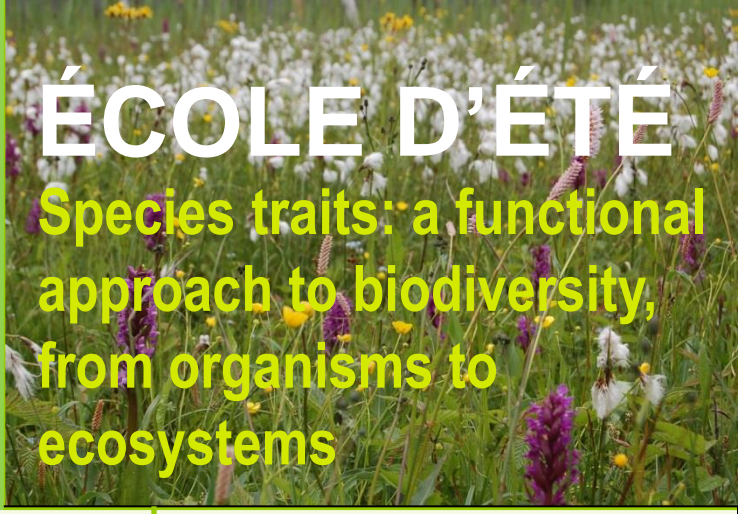




ÉCOLE D'ÉTÉ

Species traits: a functional approach to biodiversity, from organisms to ecosystems



GRADUATE COURSE

Dates: May 30th – June 3rd, 2016

University of South Bohemia, Czech Republic

Professors:

Francesco de Bello, Jan Lepš,
Jitka Klimešová

University of South Bohemia
Institute of Botany, Faculty of Science
České Budějovice, Czech Republic

Invited Professors:

Eric Garnier, CEFE, Montpellier
Alison Munson, Université Laval
Juan Posada, Universidad del Rosario, Colombia
Bill Shipley, Université de Sherbrooke

For general information see:

<http://tinyurl.com/gm6drzf>

For info and registration
Francesco : fradebello@ctfc.es

1. Presentation of concepts and theory related to functional plant traits
2. Analysis of traits at organismal, community and ecosystem levels (including relationship to ecosystem function and ecological services)
3. Examples of use for study of global change and land use change
4. Presentation of available data banks and their correct use