

Acquire and analyse data on biodiv. and ecosys. functioning

 ECTS
9 crédits

 Composante
UFR Sciences et
techniques, site
de Besançon

Liste des enseignements

	Nature	CM	TD	TP	Crédits
Basics of cartography/GIS for sampling design	Elément constitutif	4,5h			12h
Concepts and tools for biodiversity monitoring	Elément constitutif	9,5h			12h
Data management	Elément constitutif	3h			
Field/lab skills and basics of metrology	Elément constitutif				15h
Introduction to R	Elément constitutif				10h
Linear modeling with several covariates	Elément constitutif	4,5h			7h
Multivariate statistics	Elément constitutif	6h			15h