

Subject name	Aquatic Invertebrates	
Subject code	H.IRBa.AQU9.SM.HRBAY	
Department	Ichtiobiology and Fishery Studies	
Faculty	Animal Sciences	
Subject supervisor/Lecturer	Dr. Jaroslav Chyb	
General information	semester	summer
	ECTS credits	6
	Lectures total	15 hrs
	Laboratories	0
Objective and general description	<p>The main objective of the course is to understand the morphology and anatomy of aquatic invertebrates as well as the interactions between the aquatic environment and these organisms. Lab practicals will focus on presenting the most common aquatic invertebrate species in inland waters and the methods of their sampling and identification, especially in the light of their role as fish natural food.</p>	
Assessment method	Multiple choice test	
References	Biology of Invertebrates – J. Pechenik. McGraw-Hill 2004	