General Information			
Course name and	Parasitology I	ECTS	6
code	UBEV/PAR1/03	Credits	
		Semester	1st (Winter)
			Bachelor, Master &
			Doctoral Degree

Aims

The aim of this course is to elucidate parasitic way of life in different groups of organisms. We focus on principles and concepts of parasitology and also taxon by taxon approach to parasitic groups of animals.

Content

Introduction to parasitology, Basic principles and concepts, Parasite life cycle, Host defense and parasite evasion, pathology and diseases, Parasite systematics, ecology and evolution, Parasitic unicellular organisms, Platyhelminthes, Nematoda, Parasitic Arachnids and Insects

Assessment Methods and Criteria

Oral exam

Grading Scale (in %):

Grading System:

The University recognises the following six degrees for the evaluation of the study results:

- a) A excellent (excellent results) (numerical value 1)
- b) B very good (above average results) (1.5)
- c) C good (average results) (2)
- d) D satisfactory (acceptable results) (2.5)
- e) E sufficient (results meet the minimum criteria) (3)
- f) FX –failed (requires further work) (4)

Bibliography