

<b>Level:</b> Bachelor				
<b>Course title:</b> Breeding and protecting wildlife (T312)				
<b>Status:</b> Obligatory				
<b>ECTS:</b> 7				
<b>Requirements:</b> No requirements				
<b>Learning objectives</b> To prepare students for organization of production and breeding of the game, especially for organization (proper technology) and handling the production in farms for big and small game.				
<b>Learning outcomes</b> Acquiring terminology in Biology, and concepts and use of knowledge in Biology. Students should be able to work independently on hunting grounds, to cultivate and protect wildlife on open or fenced hunting grounds for big and small game.				
<b>Syllabus</b> <i>Theoretical instruction</i> Production of game in the indoor environment (pheasants, partridges, ducks) and production of other small game (quail, grouse and hare) and other wildlife. Breeding big game in fenced areas (deer, fallow deer, mouflon, wild boar, deer and white tailed deer), or fenced hunting grounds. Hunting as a breeding measure, selective, sanitary and trophy hunting in fenced and open hunting grounds, implementation of quarantine. Basic provisions of the Hunting laws, establishing hunting grounds, managing hunting grounds, construction work on hunting grounds during the year, diseases of wildlife, facilities for breeding and managing the hunting operations, protection of wildlife and the damage from and to wildlife.  <i>Practical instruction</i> Practice, other forms of teaching, visits to small game farms, learning the necessary equipment for manufacturing and the production technology. Visits to fenced hunting grounds for big game, visits to small game hunting grounds, visits to the Veterinary Institute to learn the wildlife diseases.				
<b>Weekly teaching load</b> <b>5 (75)</b>				<b>Other:</b> <b>0</b>
Lectures: <b>3</b>	Exercises: <b>2</b>	Other forms of teaching: <b>0</b>	Student research: <b>0</b>	