Level: PhD	
Course title: Agrogeography and Population nutrition problems	
Status: elective	
ECTS : 11	
Requirements: None	

Learning objectives

Effective integration of Geography, Agrogeography, Environment and Food shortage. Better understanding of the current problems of humankind.

Learning outcomes

Critical thinking, making relations between relevant terms, mastering a high level analysis of one of the key problems of modern civilisation.

Syllabus

Importance of Agriculture; Cultural Evolution and Global Agriculture Development; The Main World's Agricultural Regions; Impact of Technology and Engineering Development on Agriculture; The Main World's Crop Plants; Agricultural Activity Systems; Geographical view on Studies about Hunger and Malnutrition; Agriculture and Green Revolution; Agricultural impact on Environment; Sustainable Development of Agriculture; Agriculture and Future Increase in Population.

Weekly teaching load				Other:
Lectures: 4	Exercises: 0	Other forms of	Student research:	
		teaching:		