Main courses	
Seminars	Lecture courses
Research Skills Development in Agricultural I	Advanced Crop Science
Research Skills Development in Agricultural II	Advanced Horticulture Science
Research Skills Development in Agricultural III	Advanced Animal Science
Research Skills Development in Agricultural IV	Advanced Plant Pathology and Entomology
Reading and Writing Scientific and Technical Literature in Agricultural I	Advanced Agricultural and Rural Engineering
Reading and Writing Scientific and Technical Literature in Agricultural II	Advanced Symbiosis Landscape
Reading and Writing Scientific and Technical Literature in Agricultural III	Advanced Field Science
Reading and Writing Scientific and Technical Literature in Agricultural IV	
Special courses	
	Advanced Horticultural Physiology I
	Advanced Horticultural Physiology II
	Advanced Science of Plant Protection I
	Advanced Science of Plant Protection II
	Advanced Molecular Biology I
	Advanced Molecular Biology II
	Advanced Chemical and Biological Approaches to Pest Control I
	Advanced Chemical and Biological Approaches to Pest Control II
	Advanced Science of Soil and Manure I
	Advanced Science of Soil and Manure II
	Advanced Landscape Information I
	Advanced Landscape Information II
	Advanced Agricultural Machinery I
	Advanced Agricultural Machinery II
	Advanced Environmental Ground Engineering I
	Advanced Environmental Ground Engineering II
	Advanced Environmental Soil Hydrology I
	Advanced Environmental Soil Hydrology II
	Advanced Landscape Simulation I
	Advanced Landscape Simulation II
	Advanced Animal Breeding
	Advanced Animal Reproduction
	Advanced Crop Husbandry
	Advanced Matter Production in Crop Plants
	Advanced Agricultural Meteorology
	Advanced Scientific Writing
	Advanced Biostatistics and Research Designs
	Advanced Planting Design and Management
	Advanced in Ecological Engineering
Common general courses	
	Global Scientific Communication in English
	Ethics of Natural Sciences
	Advanced Geostatistics
	Advanced International Cooperation