Study Programme: PRECISION AGRICULTURE

Course Unit Title: PRODUCTION OF INDUSTRIAL CROPS

Course Unit Code: 19 PRP026

Name of Lecturer(s): Prof. Jovan Crnobarac, PhD; Assoc. Prof. Goran Jaćimović, PhD

Type and Level of Studies: Master Academic Studies

Course Status (compulsory/elective): elective

Semester (winter/summer): Winter

Language of instruction: English

Mode of course unit delivery (face-to-face/distance learning): face to face

Number of ECTS Allocated: 5

Prerequisites: -

Course Aims:

The aim of the course is to students learn how to achieve higher and stable yields of good quality with satisfactory profitability in Serbia or similar environment and conservation of agroecosystems.

Learning Outcomes:

After the completed field exercises in specific production conditions and written seminar papers students will be able to understand the relationships between requirements of plants and real production conditions. Thus will be able to analyse the production success and the creation of production technology.

Syllabus:

Theory

Next main field crops will be studied: sunflower, rapeseed, sugar beet, potatoes, tobacco, hops. In the teaching process, special attention will be paid to the growing technologies. In addition to theoretical teaching (and consultation), teaching will be held by preparing seminar papers too.

Practice

Exercises of the course will consist of practical work in the field under production conditions on actual jobs performed at a given moment. Upon completion of the exercises, students will have to write a seminar paper with a detailed description: what has been done, which the failure was made and why that occurred.

Required Reading:

Weekly Contact Hours:	Lectures: 2	Practical work: 2			

Teaching Methods:

John H. Martin, Richard P. Waldren, David L. Stamp: Principles of Field Crop Production, Pearson Education Inc., Upper Saddle River, New Jersey, Columbus, Ohio, USA, 2006.

Bharat P. Singh: Industrial Crops and Uses. Fort Valley State University, Georgia, USA, CAB International, 2010. Internet and digital sources: Thematic international journals and lecture notes of professors.

Knowledge Assessment (maximum of 100 points):					
Pre-exam obligations	points	Final exam	points		
Active class participation	10	written exam			
Practical work	20	oral exam	20		

Preliminary exam(s)	20				
Seminar(s)	15+15				
The methods of knowledge assessment may differ; the table presents only some of the options: written exam, oral exam,					
project presentation, seminars, etc.					