Course Unit Descriptor

Study Programme: AGRICULTURAL ENGINEERING AND INFORMATION TECHNOLOGIES

Course Unit Title: Technological-organizational practice

Course Unit Code: 19.PTIO34

Name of Lecturer(s): Ass. Prof. Ondrej Ponjičan, PhD

Type and Level of Studies: UNDERGRADUATE ACADEMIC STUDIES

Course Status (compulsory/elective): compulsory

Semester (winter/summer): summer

Language of instruction: sebian

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

Number of ECTS Allocated: 3

Prerequisites: none

Course Aims:

The aim of the course is for students to get practically acquainted with technological and organizational tasks in agricultural production.

Learning Outcomes:

Mastering the practical technological and organizational methods of handling during the implementation of agricultural production.

Syllabus:

Theory: No

Practice: Introducing students to mechanized agricultural production operations. Principles of aggregation of machines, tractors and equipment on an agricultural holding. Organization of work with machines, tractors and equipment in the agricultural estate. Exploitation and maintenance of machines, tractors and equipment in an agricultural company. Introducing students to practical methods of planning work operations in an agricultural company.

Required Reading:

Weekly Contact Hours: Lectures: 45 Practical work: 45

Teaching Methods:

Practical classes: Methods of demonstration and direct practical work.

Knowledge Assessment (maximum of 100 points):

Pre-exam obligations	points	Final exam	points
Active class participation		written exam	
Practical work	40	oral exam	30
Preliminary exam(s)	30		
Seminar(s)			

The methods of knowledge assessment may differ; the table presents only some of the options: written exam, oral exam, project presentation, seminars, etc.