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| Discipline | <i>PRODUCTION PRACTICE – PLANT PRODUCTION</i> code: 44 summer semester | |
| Specialty | AGRONOMY | |
| ECTS credits: 1 | Form of assessment: Accepted | |
| Lecturer | Assoc. prof. Nadya Daskalova PhD Room 124 Phone: +359895317358 E-mail: nadia.daskalova@tu-varna.bg | |
| Department | PLANT PRODUCTION | |
| Faculty | <i>FACULTY OF MECHANICAL ENGINEERING AND TECHNOLOGIES</i> | |

Annotation:

The production practice in Plant production is a crucial moment in strengthening the students' knowledge and their practical application in the three parts of Plant Production. The training is carried out after the end of the sixth semester, in the summer months: from the end of June to the middle of September and the purpose is to cover the most important agricultural crops in NE(north-eastern) Bulgaria. In advance each student declares in which company he / she will conduct the practice, indicating the subject of the activity, the address registration, the materially responsible person and the names of the trainee mentor from the selected concern. Often the students themselves plan the practice over a long period of time, which determines their interest in acquiring practical skills and knowledge for as many crops as possible. The production training in Plant Production also creates opportunities for contacts from different directions and people in the agricultural sector, which is a prerequisite for future start-up in an accountable company.

CONTENTS:

| Training Area | Hours lectures | Hours seminar exercises |
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| Preparation for harvesting winter cereals. | | 4 |
| Harvesting process. | | 6 |
| Cleaning the harvested field. | | 2 |
| Alfalfa mowing. | | 5 |
| Cares through the growing season of technical trench crops and harvests any of them. | | 6 |
| Preparation of the areas for sowing rapeseed (before mid-August) and harvesting corn. | | 5 |
| Necessary documents and collections for certification: 1. Preparation of a report binding the period of the internship (brief information about the company in which it takes place, describing all events in which the student participated and cases that were resolved); 2. Obtaining a memo from the company that conducted the training with evaluation by a mentor; 3. Presentation of an entomological collection of the collected and determined | | 2 |

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| imaginal stages of insect pests during the UPRZ and PPR. | | |
| | TOTAL: 30 h | 30 |