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| Name of course: **Internship** | **Credit value: 2** |
| **Course** **classification**: compulsory | |
| **The proportion of the practical nature of the course, „educational character”:** practical | |
| **Type of course:** 0theoretical / practical, and the **total number: 160 hours** in the given **semester.**  Further (unique) means and properties of knowledge transfer: | |
| **Exam** type (colloquium / practical grade / **other** ): practical grade  Further (unique) means of knowledge verification**:** | |
| The curricular **place of the course** (which semester): 2 | |
| Prerequisites (if any): **-** | |

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| **Course description: a brief, but informative description of the knowledge to be acquired.** |
| Within the frame of the course, the students will be acquainted with the plant production works and workflows. During the semester, the students follow with attention the plant production workflows from physical work to manager level. Participation in the plant production workflows, later in the practical management of these works, in full cultivation technology system of crops, respectively in the primary process works. They can integrate the academic knowledge and practical skills and experiences during the practical work. Meanwhile the students will recognize the work organization of an agricultural farm, the farm employees’ scope of activities, working hours, the procession of works. |
| **Required and recommended reading:** |
| **Recommended reading:**   1. Pepó, P. Csajbók, J. (2013) Integrated crop production I. Debrecen, Debreceni Egyetem, 161 p. ISBN: 9789634736509 2. Pepó, P. Csajbók, J. (2013) Integrated crop production II. Debrecen, Debreceni Egyetem, 208 p. ISBN: 9789634736516 3. Pepó, P. Csajbók, J. (2013) Integrated crop production III. Debrecen, Debreceni Egyetem, 178 p. ISBN: 9789634736523 |
| **Competencies to be acquired, related to the course:** |
| 1. **Knowledge:**  * Acquired practical knowledge of natural and technical factors of the crop production processes * Acquired knowledge to up-to date technologies used in crop production and their practical application * Students will be able to proactively learn new skills and develop self for present and future progression * Students are capable to participate in the crop production process directly or support it;  1. **Skills:**  * Ability in recognizing and solving the routine like problems occurring in the crop production processes  1. **Attitude:**  * Main feature is the constructive approach to the professional questions * Students look for ways to change work methods to improve performance  1. **Autonomy and responsibility:**  * Students are able to bear the responsibility of the decisions and responsible for own and the attached workforce’s work * Students are decisive at the right time * Based on the professional knowledge students can set up implementation plan of crop production process |

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| **Course leader** (name, post, academic degree): **Dr. habil József Csajbók, associate professor, Ph.D.** |
| **Other lecturer(s) involved in teaching the course, if any** (name, post, academic degree): **-** |