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| Course: | | Organization and Economics оf Agricultural Holdings | | | | | | | | |
| Course id: | |
| Number of ECTS:5 | |
| Teacher: | | Danica V. Bošnjak  Jelena J. Karapandžin | | | | | | | | |
| Course status | | Mandatory | | | | | | | | |
| Number of active teaching classes (weekly) | | | | | | | | | | |
| Lectures:60 | | Tutorials:30 | | | Other teaching types: | | Study research work: | | Other classes: | |
| Precondition courses | | None | | | | | | | | |
| 1. Educational goal   To introduce students to patterns and methods in rational labor organization and production management in agricultural holdings. The goal is to find a way to use available resources which will result in the most efficient outcomes through different production systems from the economic point of view. | | | | | | | | | | |
| 1. Educational outcomes   Upon the completion of the course students will be able to apply certain principles and methods of rational production and labor organization and successfully manage production on farms. | | | | | | | | | | |
| 1. Course content   *Theoretical Instruction* Goal and subject; Systematic approach to agricultural holdings; Forms of organization in agriculture; basic features of agricultural holdings; Determining levels of production intensity; Determining levels of specialization; Production function; Evaluation and analysis of achieved results; Organizational and economic characteristics of certain types of crops; Interdependence of crop and animal production on farms; Production systems and types; Specific features of management in alternative agricultural systems; Organization of plowing land on farms; Labor organization in crop production; Production management on farms; Importance of keeping books; Influences on production systems and types.  *Practical Instruction* Presentation and description of agricultural holdings; Specific indicators in organization; Counting the main production characteristics; Optimization of production structure; Planning on farms; Mutual tolerance of crops; Projecting crop rotation and conversion plan; Field history book; Organization of individual labor processes. | | | | | | | | | | |
| 1. Teaching methods   Lectures, PPT presentations, group work, discussion groups, field work. | | | | | | | | | | |
| Knowledge evaluation (maximum 100 points) | | | | | | | | | | |
| Pre-examination obligations | | | Mandatory | Points | | Final exam | | Mandatory | | Points |
| Lecture attendance | | | Yes/No | 5 | | *Oral Exam* | | Yes | | 45 |
| Test | | | Yes/No | 2x20 | |  | | | | |
| Tutorials attendance | | | Yes/No | 10 | |
|  | | | Yes/No |  | |
| Literature | | | | | | | | | | |
| Ord. | Author | | Title | | | Publisher | | | | Year |
|  | Birovljev, J., Tomić, R. | | Menadžment u agrobiznisu | | | Ekonomski fakultet Subotica | | | | 2009 |
|  | Ronald D. Kay, William M. Edwards, Patricia A. Duffy | | Farm management, 6th Ed. | | | McGraw Hill | | | | 2008 |
|  | Bošnjak, D. | | Organizacija ratarske proizvodnje, praktikum | | | Poljoprivredni fakultet, Novi Sad | | | | 2007 |
|  | Rodić, V., Novković, N., Bošnjak D. | | Organizacija u poljoprivredi – praktikum | | | Poljoprivredni fakultet, Novi Sad | | | | 2006 |
|  | Munćan, P., Živković D. | | Menadžment ratarske proizvodnje | | | Poljoprivredni fakultet, Zemun | | | | 2006 |
|  | Bošnjak, D. | | Organizacija poljoprivredne proizvodnje, praktikum | | | Poljoprivredni fakultet, Novi Sad | | | | 2001 |
|  | Munćan, P., Živković D. | | Menadžment rada i proizvodnje u poljoprivredi | | | Poljoprivredni fakultet, Zemun | | | | 2004 |
|  | Novković N., Šomođi, Š. | | Organizacija u poljoprivredi | | | Poljoprivredni fakultet, Novi Sad | | | | 2001 |

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| Znak univerziteta | UNIVERSITY OF NOVI SAD  FACULTY OF AGRICULTURE 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 8 | Znak fakulteta2 |
| Study Programme Accreditation  UNDERGRADUATE ACADEMIC STUDIES |
| Table 5.2 Course specification | | |