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| Course: | *Аgribusiness Management* |
| Course id: 3MAE1I03 |
| Number of ECTS: 6 |
| Teacher: | Nebojša Đ. Novković; Slobodan M. CeranićNataša B. Vukelić |
| Course status | Elective |
| Number of active teaching classes (weekly) |
| Lectures: 2 | Tutorials: 2 | Other teaching types: | Study research work: | Other classes: |
| Precondition courses | None |
| 1. Educational goal

Gaining theoretical and practical knowledge on managing production and business in agricultural and food industry (operative and strategic). Learning about the methods and types of management in production and business systems in large agricultural businesses. |
| 1. Educational outcomes

Students will be capable of managing business systems (cooperatives, companies and complex business systems in agricultural and processing industry), including macroeconomic systems in the area of operative and strategic management. Application of modern methods of management. Emphasising and developing the role and importance of management in business systems of large agricultural businesses.  |
| 1. Course content

*Theoretical Instruction*Introduction, system approach, concept and classification ofagribusiness management, macro-agribusiness management (regionalisation of agriculture, models for optimisation of development, agricultural policies, agricultural extension), agribusiness management (horizontal and vertical production structure of agriculture, organisational structure of business systems, management of agricultural production), manager in agriculture (fundamentals of management, management and leadership, levels of management and leadership, decision making, methods of management, personality of a manager, psychology in management, management styles)*Practical Instruction*During tutorials, students work on case studies related to management of operating and developing business systems in agricultural industry. |
| 1. Teaching methods

Lectures using LCD projector. Tutorials with active participation of students. Expert visits to business systems in agricultural businesses. |
| Knowledge evaluation (maximum 100 points) |
| Pre-examination obligations | Mandatory | Points | Final exam  | Mandatory | Points |
| Lecture attendance | Yes/No | 25 | *Oral part exam* | Yes | 50 |
| Practical work | Yes/No | 25 |  |
| Tests  | Yes/No |  |
| Seminar papers  | Yes/No |  |
| Literature  |
| Ord. | Author | Title | Publisher | Year |
|  | Novković N., Šomođi Š. | Agromenadžment | PKB – Centar za informisanje, Beograd  | 1999 |
|  | Novković, N. | Planiranje i projektovanje u poljoprivredi, II izdanje | UNS, Poljoprivredni fakultet, Novi Sad | 2003 |
|  | Group of authors | Primena operacionih istraživanja u poljoprivredi | PKB centar za informisanje i izdavačku delatnost, Beograd | 1997 |
|  | Šomođi, Š. | Odlučivanje u agroindustrijskom kompleksu | IIO, Subotica | 1986 |
|  | Beierlein J. G., Schneeberger K. C., Osburn D. D. | Principles of Agribusiness Management | Waveland Press, INC., Long Grove, Illinois, ISBN: 978-1-57766-540-3 | 2008 |