|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Course: | | *Agricultural Policy* | | | | | | | | |
| Course id:3ОАЕ5I40 | |
| Number of ECTS:6 | |
| Teacher: | | Katarina Đurić; Mirela Tomaš Simin; Danica Glavaš Trbić; Sanja Č. Đukić | | | | | | | | |
| 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   The main goal is to introduce students to the fundamentals of theory and practice in the application of economic policy measures in agriculture perceive as a subsystem of the overall system of economic policy of a country. In addition, the goal is to present students with theory and practice in the agriculture of developed countries with already established market economies, countries which have progressed in the transition from socialist systems into market economy systems, the agricultural policy of the EU. They are introduced to policies corresponding to the rules of WTO as a major global process which is the aim of virtually all world countries. | | | | | | | | | | |
| 1. Educational outcomes   The course is designed to present students with the philosophy, theory and practice related to outlining, making, implementing, supervising, and assessing the application of individual and integral agricultural policy measures in a system. It also presents the correspondence of such a system or such measures with advanced and efficient systems paradigmatic of Serbia’s developmental and systematic aspirations on both macro-level and regional and local levels. | | | | | | | | | | |
| 1. Course content   *Theoretical instruction*The concept and object of studying and the position of agricultural policy in the social sciences system. The structure of agricultural policy: goals, subjects and measures of agricultural policy – terminological definition. Historical overview and empirical trends and interdependence of agricultural and political measures on different levels of their conception, building the system of economic policy, its implementations, following and assessing success. Trends in the development of agricultural policy in the world – global and regional aspects. Competition and sustainability as main functions of agricultural policy on national and international level – trends and perspectives. Agricultural policy of economic integrations in the world – presentation of the EU’s Common Agricultural Policy, its goals and achievements, CAP influence on future trends in the development ofworld production and trade of agricultural and food products and its influence on the character of agricultural policy within the process of liberalization of world trade and establishment of WTO rules. The character and structure of agricultural policy measures applied in Serbian conditions: price system and policy, mechanisms of import protection and export subventions, loans and loan policy, tax system and social dimensions, land policy and property relations. Basic determinants of agricultural policy in our country – factors, structure etc.  *Practical instruction*Tutorials are organized as interpretation classes, seminar paper discussions and tests.  Units covered: The concept and object of agricultural policy. The structure of agricultural policy: terminological definition of goals, measures and subjects of agricultural policy. The EU’s Common Agricultural Policy – goals and achievements. The structure of agricultural policy in the USA. Comparative overview of the characters and structures of agricultural policy in the EU and the USA. Agricultural policy measures and their implementation in the development of Serbian agriculture: price system and policy, loans and loan policy, tax system and social dimensions, land policy and property relations measures, and organizational and developmental measures. The determinants of agriculture in our country. Collective farms and possible organization of economic activities based on collective farming principles. | | | | | | | | | | |
| 1. Teaching methods   Lectures, tutorials, consultations, tests, seminar papers, individual or group project presentations. | | | | | | | | | | |
| Knowledge evaluation (maximum 100 points) | | | | | | | | | | |
| Pre-examination obligations | | | Mandatory | Points | | Final exam | | Mandatory | | Points |
| Lecture attendance | | | Yes/No | 15 | | *Oral exam* | | Yes | | 30 |
| Test | | | Yes/No | 40 | |  | | | | |
| Seminar paper | | | Yes/No | 15 | |
|  | | | Yes/No |  | |
| Literature | | | | | | | | | | |
| Ord. | Author | | Title | | | Publisher | | | | Year |
|  | Pejanović, R., Njegovan, Z. | | Principi ekonomije i agrarna politika, udžbenik | | | Univerzitet u Novom Sadu, Poljoprivredni fakultet, Education and Culture TEMPUS, Novi Sad | | | | 2011 |
|  | Dimitrijević, B., Fabris, N. | | Ekonomska politika | | | CID Ekonomski fakultet, Beograd | | | | 2007 |
|  | Zakić, Z., Stojanović, Ž. | | Ekonomika agrara | | | CID, Ekonomski fakultet, Beograd | | | | 2008 |
|  | Božić, D., Bogdanov, N., Ševarlić, M. | | Ekonomika poljoprivrede | | | Univerzitet u Beogradu, Poljoprivredni fakultet | | | | 2011 |
|  | Pejanović, R., Njegovan, Z., Tica, N. | | Tranzicija, ruralni razvoj i agrarna politika | | | Poljoprivredni fakultet i Ekonomski institut, Novi Sad - Beograd | | | | 2007 |