

| | | | |
|---|--------|--------------------|----------------------------------|
| Study program: Management of business and logistics, Management of food technology and gastronomy | | | |
| Course name: Business logistics | | | |
| Professor: Mile D. Bogdanovic, PhD | | | |
| Subject status: compulsory course | | | |
| ECTS: 5 | | | |
| Requirements: no requirements | | | |
| Aim of the course The aim of the course is to familiarize the students with the basic determinants of logistic management, i.e., with a set of logistic business processes and activities which are very important and occur quite often in trade and production. Students will have an opportunity to learn about the possibilities of identification of logistic problems, how to make their choices and use the relevant logistic data as well as which methods and techniques to use in order to collect such data and analyze in order to reach optimal logistic solutions. | | | |
| Outcome of the course After successfully completing the course, students will be able to quickly recognize logistic problems, take steps in the right direction in order to enhance the total management process and manage logistic activities with the use of EDI technology. Students will be able to optimize the quality of a logistic service – cost of a logistic service relation as well as to successfully manage international logistics tasks. | | | |
| Content of the course <i>Theoretical lectures</i> Historical aspect of logistics and technical logistics; The developmental aspect of logistics and logistic technology; IT in logistics; Informational system in logistics; Fundamentally technical logistics; Procurement logistics; Logistical activities and choice of suppliers; Warehousing logistics; Supplies logistics; Logistics of inner movement; Transport logistics; Distribution logistics and delivery logistics; Logistic strategies; Logistic organization of production processes and systems. <i>Practical course work</i> Historical aspect of logistics and technical logistics; The developmental aspect of logistics and logistic technology; IT in logistics; Informational system in logistics; Technology logistics; Procurement logicians; Logistical activities and choice of suppliers; Warehousing logistics; Logistics of inner movement; Transport logistics; Distribution logistics and delivery logistics; Reverse logistics; Logistic strategies; Logistic organization of production processes and systems. | | | |
| Literature <ul style="list-style-type: none"> • Божић, В., <i>Пословна логистика</i>, Економски факултет, Београд, 1997 • Bloomberg, D., LeMay, S., J. V. Hanna, <i>Логистика</i>, Мате, Загреб, 2006 | | | |
| Total number of active teaching classes | | Lectures:45 | Practical course work: 30 |
| Teaching methods Lectures; practical course work, presentations of good examples of professional practice, case studies, preparation and presentation of term papers. | | | |
| Evaluation (maximum points 100) | | | |
| Pre-exam activities | Points | Final exam | Points |
| active participation in lecture classes | 5 | Written exam | |
| active participation in practical course work | 5 | Oral exam | 45 |
| Colloquium | 30 | | |
| Term papers | 15 | | |