| | | STUDY MODULE D | ESCRIPTION FORM | | |
|--|---|---|---|--|--|
| | f the module/subject rprise Managem | | Code 1011105211011160194 | | |
| Field of | • | | Profile of study | Year /Semester | |
| Logi | stics - Part-time | studies - Second-cycle | (general academic, practical) (brak) | 1/1 | |
| Elective path/specialty Chain of Delivery Logistics | | | Subject offered in: Polish | Course (compulsory, elective) obligatory | |
| Cycle of study: | | | Form of study (full-time,part-time) | | |
| Second-cycle studies | | | part-time | | |
| No. of h | ours | | | No. of credits | |
| Lectur | e: 10 Classes | s: 10 Laboratory: - | Project/seminars: | - 3 | |
| Status c | | program (Basic, major, other) | (university-wide, from another fi | ield) | |
| | | (brak) | (brak) | | |
| Educatio | on areas and fields of sci | ence and art | · · · · · · · · · · · · · · · · · · · | ECTS distribution (number and %) | |
| social sciences | | | | 3 100% | |
| Economics | | | | 3 100% | |
| | | | | | |
| ema tel Wyd | uż. Edmund Pawłowsk iil: edmund.pawłowski +48-61-665-3372 dział Inżynierii Zarządz Strzelecka 11, 60-965 | @put.poznan.pl zania | dr inż. Katarzyna Ragin-Skorecka email: katarzyna.ragin-skorecka@put.poznan.pl tel. +48-61-665-3389 Wydział Inżynierii Zarządzania ul. Strzelecka 11, 60-965 Poznań | | |
| Prere | quisites in term | s of knowledge, skills an | d social competencies: | | |
| 1 | Knowledge Has basic knowledge: - at the nature social sciences, place in system of science and for other sciences rates, - of different kind structure and social institution, particularly them important elements, - of kind of relationship between structures and institutions (national, international and intercultural), | | | m important elements, | |
| | at social attachments domains sciences and scientific disciplines, for direction study and knows ruling they correctness. | | | | |
| It is able: | | | | | |
| 2 | Skills | - correctly interpret social phenomena in range of domain of science for study direction | | | |
| | | - take advantage basic theoretical knowledge of disciplines scientific, | | | |
| | | analyze dates for concrete process of science social phenomena in scientific disciplines f study direction. | | | |
| 3 | Social competencies - It be able to participate in preparation of social project (political, economic, civil), takin legal, economic and political aspects, | | | I, economic, civil), taking into | |
| | - | It is able to think and act to entrepreneurial manner. | | | |
| The air | n of this course is trai | ectives of the course: ning of solution of structural, strate rent largeness, and principles of p | | | |
| Study outcomes and reference to the educational results for a field of study | | | | | |
| Krace - | - | | | a new or study | |
| KNOW | /ledge: | | | | |

1. Has knowledge about object of science relatively to sciences about management and ergologic sciences, methods and tools use them - [K2A_W02]

2. Has deepened knowledge about conditionality of organizational structures and about mechanisms of changes of organizational structures - [K2A_W03]

3. Has knowledge about coherence in concerns taking holdings and about organizational dependences among organizational units - [K2A_W03]

4. It knows to manner deepened method and instruments of modeling of information processes - [K2A_W04]

5. It knows methods and instruments of modeling of decision processes - [K2A_W09, K2A_W19]

6. Has deepened knowledge about structure mechanisms in enterprise - [K2A_W13]

7. Has deepened knowledge about processes of changes of organizational structures and management these changes - [K2A_W28]

8. Has deepened knowledge about views of organizational structures and kind of organizational attachments and about their historic evolution - [K2A_W30, K2A_W31]

Skills:

1. It is able to interpret correctly and explain cultural phenomena (social, political, legal, economic) and mutual rates between social phenomena - [K2A_U02]

2. It is able to take advantage theoretical knowledge for description and analyzing of reason and course of process and social phenomena (cultural, political, legal, economic) and it is able to formulate personal opinions and select data critically and methods of analyses - [K2A_U02]

3. It is able to forecast and model composite social processes from different areas of social lives (cultural, political, legal, with utilization of advanced method economic) and in range of domain of economic science instruments and disciplines of sciences about management - [K2A_U04, K2A_U05]

4. Has ability of utilization of earned knowledge owns in different ranges and forms, about critical analysis of efficiency expanded and usefulness knowledge use - [K2A_U05, K2A_U06]

5. Has ability independent to suggesting of solution of concrete management problem and conducting of procedures in this range - [K2A_U07, K2A_U10, K2A_U14]

Social competencies:

1. It understand and it knows capabilities of continuous self-improvement (third degree study, post-graduate studies, rates) - come up competence professional, personal and social; it is able to argument by whole life requirement of learning - [K2A_K04]

2. Consciousness of pesponsibility has for personal work and readiness of subordination in group principles of work and taking charge of commonly realized task - [K2A_K04]

3. It is able to sight dependences causally in realization of put purpose consecutive and be competitive tasks it essentiality alternative it be competitive tasks - [K2A_K03]

4. Consciousness of importance of behavior has to professional manner, observances of principles of professional ethics and respect of diversity of view and cultures - [K2A_K04]

5. Essential contribution is able to contribute to preparation of social project and administer subsequent ventures from these projects - [K2A_K05]

6. Consciousness has knowledge and abilities wanted for solving problems of organizations composite and necessities of creation of interdisciplinary groups - [K2A_K06]

7. It is able to plan and administer business ventures - [K2A_K07]

Assessment methods of study outcomes

Forming Rating:

Grading on the basis of activity and effects in class

Summary assessment:

Written exam - four or five questons

Course description

System of management enterprise, structure and conditional. Vertical and services in enterprise. Typical business processes and solutions of structural big enterprises. Logic of connection of service and organizational units and trends for outsourcing during decrease of largeness of enterprise. Strategies of enterprises. In enterprise human groups directed, models of decision processes, identity of enterprise. Net structures and virtual as common solutions for big and on global market small enterprises acting. Managements horizontal - process management strategic, tactical and operative. Authorities of capital companies and principles of their functioning. System of management enterprise project design.

Basic bibliography:

1. Norton A., Enterprise Management, Gulf Publishing Comapany, 2009

Additional bibliography:

1. Business Process Management. Practical Guidlines to Successful Implementations, Jeston J., Nelis J., Elsevier, Hungary, 2008

| Result of average student's workload | | | | | |
|--|----------------------|------|--|--|--|
| Activity | Time (working hours) | | | | |
| 1. Lectures | | 10 | | | |
| 2. The consultation | 5 | | | | |
| 3. Exam Preparation | 15 | | | | |
| 4. Exam and discussion of the results of the examination | 2 | | | | |
| 5. Classes | 10 | | | | |
| Student's workload | | | | | |
| Source of workload | hours | ECTS | | | |
| Total workload | 42 | 3 | | | |
| Contact hours | 27 | 2 | | | |
| Practical activities | 5 | 1 | | | |