



Course syllabus Project management

The degree of higher education is a master's degree
Field of knowledge - 29 International relations
Specialty - 293 International Law
Educational and professional program - " International Law "

Year of study: 1

Semester: 2

Number of credits: 5

Teaching language: English

Head of the course

Doctor of Economics, Assoc. **Oleg Orestovych Lutsyshin**

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Description of the discipline

Studying the "Project Management" discipline enables students to structure knowledge and form a holistic picture of project organization, to choose effective tools for its implementation; master project management methodologies and standards; familiarize yourself with project management technology using practical examples from real business and using cases; learn to outline the scope of the project, identify the expected results and ensure the necessary actions to create those results through careful project preparation.

Course structure

hours (lek. / sem.)	Topic	Learning outcomes	Task
4 / 2	1. General characteristics of project management	Understanding the essence and classification of project types, defining project goals and strategies, the ability to achieve project results, managing project parameters	Tests, questions
4 / 2	2. Justification of the feasibility of the project	Development of the project concept, formation of the investment plan (idea) of the project, preliminary development of project goals and objectives, preliminary analysis of the project, its pre-investment phase, implementation of pre-investment research, assessment of project effectiveness	Tests, questions
4 / 2	3. Structuring of the	Knowledge of project structuring	Cases

	project	components , structuring methods, their characteristics and significance , as well as work structure subsystems, their characteristics	
2 / 1	4. Network and calendar planning of an international project	The ability to carry out project calendar planning, understanding the essence, tasks and types of calendar plans, knowledge of the principles and methods of planning projects in time, the ability to build Gantt charts, knowledge of the order of their construction and basic parameters	Tests, questions
4 / 2	5. Planning of resources, costs and project budget	Knowledge of the basic principles of project resource planning, resource procurement management, procurement and supply planning, knowledge of means and sources of project financing, mastery of the concepts of budget financing, investment and debt financing.	Tasks
4 / 2	6. Risk management in international projects	Possession of risk analysis methods, implementation of qualitative and quantitative analysis of project risks, implementation of statistical method of risk analysis, cost feasibility analysis, method of expert evaluations	Tests, questions
4 / 2	7. Project quality management	Project quality assurance planning, implementation of the quality assurance policy of project solutions, knowledge of quality assurance norms and rules, drawing up a project quality management plan	Cases
4 / 2	8. Software tools for project management	Knowledge and application of software products for project management such as online service Trello, Microsoft Project, Google Keep, Project Libre, Open Project	Tests, questions

Literary sources

1. Blaga N. V. Project management: training. manual Lviv: Lviv State University of Internal Affairs, 2021. 152 p. URL : <http://dSPACE.lvduvs.edu.ua/handle/1234567890/3870>
2. Danchenko O. B., Zanora V. O. D. Project management: managing risks and changes in management decision-making processes: a monograph. Cherkasy: PP Chabanenko Yu.A., 2019. 278 p.
3. Zachko O.B., Ivanusa A.I., Kobylkin D.S. Project management: theory, practice, information technologies. Lviv: LSU BZD, 2019. 173 p.
4. Zachko O. B., Kobylkin D. S. Management of educational projects in safety-oriented systems by means of a virtual situation center. Electronic scientific publication "Information technologies and teaching aids". Kyiv, 2018. No. 65. P. 12–24.
5. Priymak V.M. Project management. Collection of cases: education. manual K.: Kyiv National University named after Taras Shevchenko, 2021. 268 with _ URL : https://www.researchgate.net/publication/344136281_Upravlinna_proektami_Zbirnik_kejsiv
6. Yushkov P. O. Institutional support of project management for the development of the national economy. Scientific Bulletin of the Uzhhorod National University . 2019. Issue 24, part . 2 . WITH. 145-

7. Practical Project Management: Restoring Quality to DPProjects and Systems by Meilir Page-Jones, Paperback: 248 pages. Publisher: Dorset House Publishing Company, Incorporated, 2018.

8. Project Management: Processes, Methodologies, and Economics by Avraham Shtub, Jonathan F. Bard, Shlomo Globerson, Paperback: 688 pages, Publisher: Prentice Hall; 2 edition , October 20, 2018

9. Project Management Club // URL : <http://prima.com.ua>

Evaluation policy

- **Deadlines and rescheduling policy** : Papers that are submitted late without good reason will receive a lower grade (-20 points). Rearranging modules takes place with the permission of the dean's office if there are good reasons (for example, sick leave).

- **Academic Integrity Policy** : All written work is checked for plagiarism and accepted for defense with correct textual borrowings of no more than 20%. Write-offs during control work are prohibited (including using mobile devices). Mobile devices are allowed to be used only during online testing (for example, the Kahoot program).

- **Attendance Policy** : Attendance is a mandatory component of the grade for which points are awarded. For objective reasons (for example, illness, international internship), training can take place online upon agreement with the head of the course.

Assessment

The final grade for the course is calculated as follows :

Credit module 1	Credit module 2	Credit module 3
30%	40%	30 %
Oral survey during classes (1-4 topics) – 10 points per topic – max. 40 points Modular control work (topics 1-4) - max. 60 points	Oral survey during classes (5-8 topics) 10 points per topic - max. 40 points Modular control work (topics 5-8) – max. 60 points	Preparation of KPIZ - max. 40 points Protection of KPIZ - max. 40 points Participation in trainings - max. 20 points

Student evaluation scale:

ECTS	Points	Content
A	90-100	perfectly
B	85-89	fine
C	75-84	fine
D	65-74	satisfactorily
E	60-64	enough
FX	35-59	unsatisfactory with the possibility of reassembly
F	1-34	unsatisfactory with a mandatory repeat course