



Degree of Higher Education - Master's Degree Field of Knowledge - 07 Management and Administration, Specialty - 073 Management Educational and Scientific Program "International Management"

Year of study: 2, Semester: 4

Number of credits:15

Contact

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Description of the discipline

Pre-diploma practice is an integral part of the process of training specialistssecond (master's) level of higher education under the educational and scientific program "International Management". It is aimed at deepening theoretical knowledge and practical skills; training of highly qualified, competitive specialists in international management, capable through intellectual, socio-cultural and personal transformation, to creatively implement complex tasks to protect the national economic interests of Ukraine in the global geo-economic space; who have theoretical knowledge and developed critical thinking; have professional, digital and communication skills, cultural sensitivity; able to work without conflict and productively in teams to solve problems and make decisions on the development of the world economy, forms and methods of international activity and international management and cooperation of subjects of different levels, organizational and legal forms and ownership in the languages of uncertainty of world development. It is aimed at training specialists capable of solving specialized complex tasks and practical problems characterized by the complexity and uncertainty of conditions in the field of international management.

Course structure

| No | Stage | Results of preparation | Methods of control |
|----|--|--|---|
| 1. | Informing students about the purpose, tasks and content of the pre-diploma practice, the place where it takes place | Outline of the goal, tasks of pre-diploma practice | Consultation of the head of practice from HEI |
| 2. | Acquaintance of students with the procedure of pre-diploma practice | Completion of pre-diploma practice in the organization | Discussion with the head of practice from the organization |
| 3. | Presentation of instructions to students on the implementation of the work program of practice, the procedure for writing a diary and a report on the completion of pre-diploma practice | Instructions for drawing up a work program, a diary and a report on the completion of pre-diploma practice | Coordination with the head of practice from HEI |

| 4. | Informing students about the procedure for protecting the reporton the completion of pre-diploma practice | Calendar schedule | Consultation with the head of practice from HEI |
|----|--|--|--|
| 5. | Writing and preparation of a report on the completion of pre-diploma practice | Sections of the report on the completion of pre-diploma practice | Verification and correction by the head of practice from HEI |
| 6. | Preparation of the reportabout the completion of pre-diploma practice according to the proposed reporting forms | Preparation of the text of the reporton the completion of pre-diploma practiceaccording to the requirements of the department | Coordination with the head of practice from HEI |
| 7. | Report protectionon the completion of pre-diploma practice | Report protection the completion of pre-diploma practice carried out at an open meeting of the commission in the terms determined by the educational plans | Commission |

Literature sources

- 1. Darwish MA Methodology of scientific research and its modern divisions. International Journal of Cultural Inheritance & Social Sciences (IJCISS). Vol. 4 Issue 7, March 2022, ISSN: 2632-7597.
- 2. Zlotenko B. Methodology of modern scientific research with the basics of intellectual property: textbook / B. Zlotenko, T. Kulik. Kyiv: KNUTD, 2021. 155 p.
- 3. Babailov V. K. Methodology of scientific research: teacher. manual Kharkiv: FOP Brovin O.V., 2019. 150 p.
- 4. Yevtushenko M. Yu., Khizhnyak M. I. Methodology and organization of scientific research: academic. manual K.: TsUL, 2019. 351 p.
- 5. Ladanyuk A.P., Vlasenko L.O., Kishenko V.D. Methodology of scientific research: teaching. manual K.: Lira-K Publishing House, 2018. 352 p.
- 6. Organization of scientific research, writing and defense of a master's thesis: study guide / Yu. A. Berko and others. Lviv: "New World 2000", 2020. 282 p.
- 7. Posylkina O. V., Litvinova O. V., Bratishko Yu. S. Methodology of scientific research and innovative development: teaching. manual Kh.: NFaU, 2020. 220 p.
- 8. Theory and methodology of scientific research: teaching. manual for students (masters) of all forms of education / Yu. D. Kostin, T. V. Polozova, I. A. Sheyko, D. Yu. Kostin. Kharkiv: Khnure, 2021. 152 p.
- 9. Tovt V. A. Fundamentals of scientific research and methods of preparation of theses: Teaching. manual Uzhhorod: RIK-U LLC, 2019. 139 p.

Assessment

The final score (on a 100-point scale) from the pre-diploma practice is determined as a weighted average value, depending on the specific weight of each credit component:

| Types of assessment | % of the final grade |
|---------------------------|----------------------|
| Module 1 (training) | 30 |
| Module 2 (report) | 30 |
| Module 3 (report defence) | 40 |

Evaluation scale

| University scale | National scale | ECTS |
|------------------|----------------|--|
| 90-100 | excellent | A (excellent) |
| 85-89 | 1 | B (very good) |
| 75-84 | good | C (good) |
| 65-74 | | D (satisfactory) |
| 60-64 | satisfactory | E (sufficient) |
| 35-59 | | FX (unsatisfactory with the possibility of reassembly) |
| 1-34 | unsatisfactory | F (unsatisfactory with a mandatory repeat course) |