SYLLABUS

first semester of 2020-2021 academic year

on educational program «International Law»

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Code | Course (discipline) | Independent work of the student (IWS)  | Weekly classes | ECTS | Independent work of the student with the lecturer (IWSL)  |
| Lec. | Sem. | Lab. |
|  | Methods of scientific research | 4 | 15 | 15 | - | 5 | 3 |
| Information about the cource |
| Type of study | Type of cource | Type of lectures | Type of seminars | Number of IWS | Form of final control |
| Online  | theoretical | Informative, analytical  | Discussions, group work | 4 | Written examination |
| lecturer | Omirzhanov Yesbol | Office hours | According to the schedule  |
| e-mail | omirzhanov.yesbol@gmail.com |
| tel.: | 87772686571 |
| Academic presentation of the course |
| Goal of the discipline | Expected learning outcomes (LO) As a result of studying the discipline, the student will be able to: | Indicators of achievement LO (IA)(for each LO at least 2 indicators)As a result studying of the discipline the student will be able to: |
| to provide in-depth knowledge of research design and methodology and to train the PhD student in writing a study plan and critically reviewing scientific litterature. | LO 1. analyse essential scientific theoretical concepts and starting points relevant for the international law; | IA 1.1. be able to find, understand and review critically reports and published scientific studies on international law;IA 1.2. identify appropriate scientific methods to study various problems of international law. |
| LO 2. be able to work with the scientific basis of the field and have knowledge of current research on International Law. | IA 2.1. formulate a research plan;IA 2.2. perform literature reviews and reference relevant scientific literature. |
| LO 3. use the basics of scientific methodology in quantitative and qualitative research tradition. | IA 3.1. reflect critically on the knowledge obtained by the different scientific methods and data analysis;IA 3.2. reflect on and evaluate knowledge obtained from scientific studies in relation to proven experience. |
| **Pre-requisites**  | - |
| **Post-requisites** | Writing a scientific work |
| **LIST OF REFERENCES** | 1.Shashi Alok. Handbook of Research Methodology. Educreation, 2020. 2. Яркова Е.Н. История и методология юридической науки: учебное пособие. Тюмень: Издательство Тюменского государственного университета, 2012.3. Понкин И.В., Редькина А.И. Методология научных исследований и прикладной аналитики: Учебник. – М.: Буки Веди, 2020. – 365 с.4. Понкин И.В. Методология науки и прикладной аналитики: параметр полноты охвата и полноты учёта определяющих факторов в исследовании // Nomothetika: Философия. Социология. Право. – 2020. – Т. 45. – № 2. – С.212–219.Available online: Additional training materials and documentation used for homework, will be available on your page on univer.kaznu.kz site. in EMCD section. |
| **Academic****policy of the course****in the context of****universities moral****ethical values** | 1. For each classroom you have to prepare in advance, according to the schedule below. training should be completed by the classroom, where the topic is discussed.
* IWS tasks will be distributed throughout the semester, as shown in the graph of discipline. Student passes essay or report within the specified period.Specific requirements for the research assignment will be distributed in class. All assignments will constitute 10% of the final mark of the course.

The student must perform all tasks and pass the IWST teacher. Specific requirements will be distributed in class. This task will be 15% of the final grade. When performing tasks subject to the following rules: Targets should be carried out within a specified time. in written form should be completing quests. The student must write his vision regarding the particular material. The maximum size of 3 page abstract.Academic values:Academic honesty and integrity: independence of all tasks; inadmissibility of plagiarism, forgery, use of cribs, cheating at all stages of knowledge control, cheating the teacher and disrespectful attitude towards him. (Code of Honor of a student of KazNU). Students with disabilities can receive counseling on the above E-mail and telephone. |
| **Assessment policy** | Criteria assessment: assessment of learning outcomes in relation to descriptive (checking the formation of competencies at midterm control and exams).Summative assessment: assessment of the activity of work in the audience (at the webinar); evaluating completion of the task. |

**Abbreviation**

**L - lecture; S - seminar; IWS -** Independent work of the student**; IWSL -** Independent work of the student with the lecturer**; CW - control work; MC - midterm control; STQ -self-test questions; TT - typical tasks; IT - individual tasks.**

Calendar for the implementation of the content of the training course:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| week | Title  | LO | IA | Number of hours | Max points | Form of assessment  | Form ofclasses / platform |
| Modul 1.  |
| 1 | L 1. Meaning of the scientific research. | LO 1.LO 2. | IA 1.1.IA 1.2. | 1 | 5 | **STQ** | Online/ZOOM |
|  | S 1. Meaning of the scientific research | LO 1. | IA 1.1.IA 1.2. | 1 | 5 | **STQ/TT** | Online/ZOOM |
|  | Deadline for assignments Saturday 23:00 |  |
| 2 | L 2. Тheory of science | LO 1. | IA 1.1.IA 1.2. | 1 | 5 | **STQ** | Online/ZOOM |
|  | S 2. Тheory of science | LO 3 | IA 3.1.IA 3.2. | 1 | 5 | **STQ/TT** | Online/ZOOM |
|  | **IWS** 1. Write a justification for choosing a research topic | LO 2. | IA 2.1.IA 2.2. |  | 15 | **IT** | Online/ZOOM |
|  | Deadline for assignments Saturday 23:00 |  |
| 3 | L 3. Research ethics | LO 1. | IA 1.1.IA 1.2. | 1 | 5 | **STQ** | Online/ZOOM |
|  | S 3. Research ethics | LO 3. | IA 3.1.IA 3.2. | 1 | 5 | **STQ/TT** | Online/ZOOM |
|  | Deadline for assignments |  |
| 4 | L 4. Research design | LO 1. | IA 1.1.IA 1.2. | 1 | 5 | **STQ** | Online/ZOOM |
|  | S 4. Research design | LO 3. | IA 3.1. | 1 | 5 | **STQ/TT** | Online/ZOOM |
|  | Deadline for assignments Saturday 23:00 |  |
| 5 | L 5. Literature search and review | LO 1. | IA 1.1.IA 1.2. | 1 | 5 | **STQ** | Online/ZOOM |
|  | S 5. Literature search and review | LO 3. | IA 3.1.IA 3.2. | 1 | 5 | **STQ/TT** | Online/ZOOM |
|  | **IWS** 2. Choosing a scientific advisor. | LO 2. | IA 2.1.IA 2.2. |  | 15 | **IT** | Online/ZOOM |
|  | **IWSL 1.** Сonsultation on the task |  |  |  |  |  | Vebinar/ZOOM |
|  | **CW- 1** |  |  |  | 20 |  | Online/ZOOM |
|  | Deadline for assignments Saturday 23:00 |  |
|  | **MC** | 100 |  |  |
|  | Modul 2.  |  |
| 6 | L 6. Overview of International Law research. | LO 1. | IA 1.1.IA 1.2. | 1 | 5 | **STQ** | Online/ZOOM |
|  | S 6. Overview of International Law research. | LO 2. | IA 3.1. | 1 | 5 | **STQ/TT** | Online/ZOOM |
|  | Deadline for assignments Saturday 23:00 |  |
| 7 | L 7. Scientific writing | LO 1. | IA 1.1.IA 1.2. | 1 | 5 | **STQ** | Online/ZOOM |
|  | S 7. Scientific writing | LO 3. | IA 3.1. | 1 | 5 | **STQ/TT** | Online/ZOOM |
|  | Deadline for assignments Saturday 23:00 |  |
| 8 | L 8. Scientific presentation | LO 1. | IA 1.1.IA 1.2. | 1 | 5 | **STQ** | Online/ZOOM |
|  | S 8. Scientific presentation | LO 3. | IA 3.1.IA 3.2. | 1 | 5 | **STQ/TT** | Online/ZOOM |
|  | **IWS** 3. Compilation of article content analysis | LO 2. | IA 2.1.IA 2.2. |  | 25 | **IT** | Online/ZOOM |
|  | Deadline for assignments Saturday 23:00 |  |
| 9 | L 9. Critical scientific review. | LO 1. | IA 1.1.IA 1.2. | 1 | 5 | **STQ** | Online/ZOOM |
|  | S 9. Critical scientific review. | LO 3. | IA 3.1.IA 3.2. | 1 | 5 | **STQ/TT** | Online/ZOOM |
|  | Deadline for assignments Saturday 23:00 |  |
| 10.  | L 10. Problem statement and choices of method. | LO 1. | IA 1.1.IA 1.2. | 1 | 5 | **STQ** | Online/ZOOM |
|  | S 10. Problem statement and choices of method. | LO 3. | IA 3.1.IA 3.2. | 1 | 5 | **STQ/TT** | Online/ZOOM |
|  | **IWSL 2.** Сonsultation on the task | LO 2. | IA 2.1.IA 2.2. |  |  |  | Vebinar/ZOOM |
|  | **CW- 2** |  |  |  | 25 |  | Online/ZOOM |
|  | Deadline for assignments Saturday 23:00 |  |
|  | **MC** | 100 |  |  |
|  | Modul 3.  |  |
| 11 | L 11. Data types and data collection techniques | LO 1. | IA 1.1.IA 1.2. | 1 | 5 | **STQ** | Online/ZOOM |
|  | S 11. Data types and data collection techniques | LO 3. | IA 3.1. | 1 | 5 | **STQ/TT** | Online/ZOOM |
|  | Deadline for assignments Saturday 23:00 |  |
| 12 | L 12. Quantitative methods, data collection and statistical analysis | LO 1. | IA 1.1.IA 1.2. | 1 | 5 | **STQ** | Online/ZOOM |
|  | S 12. Quantitative methods, data collection and statistical analysis | LO 3. | IA 3.1. | 1 | 5 | **STQ/TT** | Online/ZOOM |
|  | Deadline for assignments Saturday 23:00 |  |
| 13  | L 13. Qualitative methods, data collection and analysis of qualitative data | LO 1. | IA 1.1.IA 1.2. | 1 | 5 | **STQ** | Online/ZOOM |
|  | S 13. Qualitative methods, data collection and analysis of qualitative data | LO 3. | IA 3.1. | 1 | 5 | **STQ/TT** | Online/ZOOM |
|  | Deadline for assignments Saturday 23:00 |  |
| 14 | L 14. Introduction to the degree project in International Law. | LO 1. | IA 1.1.IA 1.2. | 1 | 5 | **STQ** | Online/ZOOM |
|  | S 14. Introduction to the degree project in International Law. | LO 3.LO 2. | IA 3.1.IA 3.2. | 1 | 5 | **STQ/TT** | Online/ZOOM |
|  | **IWS** 4. Drawing up a hypothesis of scientific work. | LO 2. | IA 2.1.IA 2.2. |  | 25 | **IT** | Online/ZOOM |
|  | Deadline for assignments Saturday 23:00 |  |
| 15 | L 15. Scientific article as a result of scientific research  | LO 1. | IA 1.1.IA 1.2. | 1 | 5 | **STQ** | Online/ZOOM |
|  | S 15. Scientific article as a result of scientific research | LO 3. | IA 3.1.IA 3.2. | 1 | 5 | **STQ/TT** | Online/ZOOM |
|  | **IWSL 3.** Сonsultation on the task |  |  |  |  |  | Vebinar/ZOOM |
|  | **CW- 3** |  |  |  | 25 |  | Online/ZOOM |
|  | Deadline for assignments Saturday 23:00 |  |
|  | **MC** | 100 |  |  |

Remarks

- Course materials see the link (see List of references).

- After each deadline, tasks of the next week open.

- The teacher issues tasks for the CW at the beginning of the webinar.

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Head of the International Law Department: candidate of jurisprudence,

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Compiler: candidate of jurisprudence, Associate professor Omirzhanov Y. T.