

Detailed course description/Syllabus

Faculty: ...

Programme: ...

I. General information

Name of the course	Public International Law	
Name of the course in English	Public International Law	
Language of instruction	English	
Code/Specialization	
Profile of the course	General Academic	
Course category	...	
Type of studies	...	
Number of semesters/semester no.	1/...	
Number of hours	Full-time:	Lectures: 30 Tutorials: ...
	Part-time:	Lectures: ... Tutorials: ...
Number of ECTS	4	

II. Preliminary requirements

No.	Description
1	Fluency in English
2	...

III. Objectives of the Course

Code	Description
C1	To understand the general nature of international law.
C2	To understand the nature of international legal sources
C3	To understand the nature of international organizations.
C4	To know the fundamentals of United Nations Organizations

IV. Learning outcomes

Code	Category	Description	KEK
E1	W	has in-depth knowledge about selected normative systems and rules for organizing economic institutions, the governing rules, their	WE-ST2-MG-W07-12/13Z
E2	U	Is able to make an efficient use of normative systems, norms and rules or is able to use them in problem solving	WE-ST2-MG-U05-12/13Z
E3	K	.	WZ-ST1-...-K01-12/13Z
E4	W		WZ-ST1-...-W01-12/13Z

V. Course contents

Lectures

Code	Description	D (30)	Z ()
W1	Introduction: the nature of international community and its features	4	...
W2	Sources of international law as sources of law	2	...
W3	Construction of international treaties	2	...
W4	Conclusion of international treaties	2	...
W5	Nullification, termination, suspension of international treaties	6	
W6	Withdrawal from a treaty	1	
W7	Application and interpretation of international treaties. Exceptions	3	
W8	International organizations as subjects of international law	2	

W9	Charter of the United Nations as the “Constitution”	1	
W10	Goals of United Nations	1	
W11	Principles of United Nations	2	
W12	Organs of United Nations	2	
W13	Legality of the use of force	2	

Tutorials

Code	Description	D (30)	Z ()
C1
C2
C3
C4

VI. Methods of teaching

Code	Description
N1	LecturX
N2	Seminar
N3	Presentation
N4	DiscussionX
N5	Group work
N6	Simulation
N7	Case study
N8	Role playing
N9	Blackboard problem solving
N10	Field practice
N11	E-learning
N12	Work with booksX

N13	Laboratory classes
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VII. Means of assessment

Tutorials' assessment

Code	Description
F1	Test
F2	Blackboard problem solving
F3	Oral assessment
F4	Presentation
F5	Group Project
F6	Individual Project
F7	Paper
F8	Effort in class
F9	Practice
F10	Report on lab exercises

Lectures' assessment (final course grade)

Code	Description
P1	Oral examination
P2	Written examination X
P3	Test
P4	Weighted mean of constituent grades

VIII. Assessment criteria

Learning outcome **E1** weight: 25%

Not achieved required outcome (grade 2.0)	Based on cumulative points system, a student has not obtained at least 55% of points, including all planned and subject to partial assessments tasks
Achieved the outcome to a satisfactory degree (grade 3.0)	Based on cumulative points

	system, a student has obtained at least 55% of points, including all planned and subject to partial assessments tasks
Achieved the outcome to a good degree (grade 4.0)	Based on cumulative points system, a student has obtained at least 60% of points, including all planned and subject to partial assessments tasks
Achieved the outcome to a very good degree (grade 5.0)	Based on cumulative points system, a student has obtained at least 75% of points, including all planned and subject to partial assessments tasks
Achieved the outcome to an exceptional degree (grade 5.5)	Based on cumulative points system, a student has obtained at least 90% of points, including all planned and subject to partial assessments tasks

Learning outcome **E2** weight: 25%

Not achieved required outcome (grade 2.0)	Based on cumulative points system, a student has not obtained at least 55% of points, including all planned and subject to partial assessments tasks	...
Achieved the outcome to a satisfactory degree (grade 3.0)	Based on cumulative points system, a student has obtained at least 55% of points, including all planned and subject to partial assessments tasks	...
Achieved the outcome to a good degree (grade 4.0)	Based on cumulative points system, a student has obtained at least 60% of points, including all planned and subject to partial assessments tasks	...
Achieved the outcome to a very good degree (grade 5.0)	Based on cumulative points system, a student has obtained at least 75% of points, including all planned and subject to partial assessments tasks	...
Achieved the outcome to an exceptional degree (grade 5.5)	Based on cumulative points	...

	system, a student has obtained at least 90% of points, including all planned and subject to partial assessments tasks	
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Learning outcome **E3** weight: 25%

Not achieved required outcome (grade 2.0)	Based on cumulative points system, a student has not obtained at least 55% of points, including all planned and subject to partial assessments tasks	...
Achieved the outcome to a satisfactory degree (grade 3.0)	Based on cumulative points system, a student has obtained at least 55% of points, including all planned and subject to partial assessments tasks	...
Achieved the outcome to a good degree (grade 4.0)	Based on cumulative points system, a student has obtained at least 60% of points, including all planned and subject to partial assessments tasks	...
Achieved the outcome to a very good degree (grade 5.0)	Based on cumulative points system, a student has obtained at least 75% of points, including all planned and subject to partial assessments tasks	...
Achieved the outcome to an exceptional degree (grade 5.5)	Based on cumulative points system, a student has obtained at least 90% of points, including all planned and subject to partial assessments tasks	...

Learning outcome **E4** weight: 25%

Not achieved required outcome (grade 2.0)	Based on cumulative points system, a student has not obtained at least 55% of points, including all planned and subject to partial assessments tasks	...
Achieved the outcome to a satisfactory degree (grade 3.0)	Based on cumulative points system, a student has obtained at least 55% of points, including all planned and subject to partial	...

	assessments tasks	
Achieved the outcome to a good degree (grade 4.0)	Based on cumulative points system, a student has obtained at least 60% of points, including all planned and subject to partial assessments tasks	...
Achieved the outcome to a very good degree (grade 5.0)	Based on cumulative points system, a student has obtained at least 75% of points, including all planned and subject to partial assessments tasks	...
Achieved the outcome to an exceptional degree (grade 5.5)	Based on cumulative points system, a student has obtained at least 90% of points, including all planned and subject to partial assessments tasks	...

Student may be awarded a positive final grade from the course provided that they achieve all learning outcomes at least to a satisfactory degree. The final grade is calculated according to the following formula:

$25\% * \text{ocena z realizacji efektu } \mathbf{E1} + 25\% * \text{ocena z realizacji efektu } \mathbf{E2} + 25\% * \text{ocena z realizacji efektu } \mathbf{E3} + 25\% * \text{ocena z realizacji efektu } \mathbf{E4}$

IX. Student workload

Type of activity	Number of hours	
	full-time	part-time
Contact hours with the teacher as set in the programme of study	30	...
Contact hours with the teacher during office hours (e.g. presentations, projects)	2	...
Contact hours with the teacher during tests and examinations	2	...
Preparation for classes (reading, preparing homework etc.)	10	...
Information gathering, preparation of results
Preparation of a report, project, paper, presentation, discussion

Preparation for a test, examination	40	...
Total	84	...
Number of ECTS	4	

X. Course implementation matrix

Learning outcomes	KEK	Objectives of the course	Course contents	Methods of teaching	Means of assessment
E1	WE-ST2-MG-W07-12/13Z	C1- C4	W1 W13	N1 , N4 , N12	P2
E2	WE-ST2-MG-U05-12/13Z	C1 - C4	W1 W13	N1 , N4 , N12	P2
E3	WE-ST2-MG-K05-12/13Z		W1 W13	N1 , N4 , N12	P2

XI. References

Primary references

No.	Description
1	Vienna Convention on the Law of Treaties (1969)
2	Charter of the United Nations (1945)

Further references

No.	Description
1	Malcolm Shaw, International Law, CUP, 6 th Ed.

XII. Information on teachers

Person responsible for the course

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...

Teachers

No.	Teacher
1	Dr Piotr Szwedo
2	...