

COURSE SYLLABUS

1. Information about the program

1.1 Higher Education	Babeş-Bolyai University
Institution	
1.2 Faculty	Faculty of European Studies
1.3 Department	International Relations and German Studies
1.4 Field of study	International Relations and European Studies
1.5 Study level	MA
1.6 Programme of study/	International Relations, Foreign Policy and Crisis Management
Qualification	

2. Information about the discipline

2.1 Module		Societal and Environmental Security					
2.2 Course holder	Course holder Şerban Văetişi, Lecturer						
2.3 Seminar holder			Şe	erban Văetiși, Lecturer			
2.4 Year of study 1 2.5 Semester		1	2.6. Type of	С	2.7 Type of module ²	OB	
				assessment ¹			

3. Total estimated time (teaching hours per semester)

3.1 No. of hours per week	3	3.1 of which for	2	3.3 of which for	1
		course		seminar	
3.4 Total no. of hours in the	42	3.5 of which for	28	3.6 of which for	14
curriculum		course		seminar	
Time distribution: conventional hours: no. of credit points $6 \times 25 = 150 / 14 = 11$					
Study by using handbook, reader, bibliography and course notes					3
Additional library/specialised online research, field research					3
Preparation of seminars/laboratories, homework, projects, portfolios and essays					2
Tutoring					2
Examinations					1
Other activities:					-

3.7 Total no. of hours for individual study	6
3.8 Total no. of hours per semester	42
3.9 No. of ETCS credit points	6

4. Prerequisites (where applicable)

4.1 of curriculum	•	-
4.2 of competencies	•	

¹ E - exam, ME - multi-term examinations, C - collocutional examination/assessment test

 $^{^{\}rm 2}~{\rm OB}$ - core module, OP - elective module, F - extracurricular module

5. Conditions (where applicable)

5.1 For the development of	•
the course	
5.2 For the development	•
of the seminar/laboratory	

6. Specific skills acquired

•	•
Professional skills	 Students following this course are expected to be able to: use key notions of security studies in interpreting social and environmental phenomena and issues, as well as the major ideas of the interdisciplinary characteristics of these type of studies (international relations, globalization studies, development studies, social studies, environmental studies) properly understand and use notions describing the theoretical foundations of societal security and environmental security, as specific sectors defined by the Copenhagen School of security studies, and in a broader sense (different security problems, largely generated by social and environmental issues) identify, exemplify, describe and interpret, as case studies, various contexts of social and environmental security: national, regional, international; the contexts of globalization and development etc. properly involve the theory of securitization in analyzing society and environment aspects describe and use specific concepts, theories, models and data, appropriate for the fields of social and environmental studies (such as the notions of immigration, ethnic violence, societal identity, risk society, human security, sustainable development, poverty and vulnerability, risk management, environmental degradation, natural hazards etc.) used in analyzing various security problems analyze frameworks and regulations of societal and enviromental security; discuss policies and solutions for societal and enviromental security
Interdisciplinary skills	Students following this course are expected to be able: • to learn from a specific disciplinary approach • to identify and discuss issues in their proper political-cultural and theoretical-ideological contexts • to identify and analyse specific problems of international concern and agenda • to debate issues regarding critical or controversial aspects of contemporary society • to communicate and correlate information and knowledge from different domains and fields of research/interest • to formulate general comments derived from the presentation and discussion of case studies

7. Course objectives (based on list of acquired skills)

7.1 General objective	This course aims at introducing , analyzing and debating the topics of societal and environmental security , from theoretical and contemporary perspectives.
	Students following this course should be able to present the nature and challenges of societal and environmental issues, in their major aspects, and to understand and discuss some of their theoretical and political implications
7.2 Specific objectives	The course will introduce in their <i>theoretical-political</i> contexts: (1) <i>concepts</i> and <i>theories</i> related to the subjects of societal and environmental security (2) <i>some characteristics</i> and <i>issues</i> of society and environment, in international/global, and security studies perspectives (3) <i>expressions</i> and <i>problematizations</i> of social and environmental issues, as security concerns

8. Contents

8.1	Lecture	Teaching methods	Observations
1.	Societal and Environmental Security. Introducing Topics	metnoas	
	and Syllabus	Comprehensive	Materials used
2.	Social Characteristics and Issues of Contemporary World.	lectures,	in the
	General presentation	PowerPoint	educational
3.	Environmental Characteristics and Issues of	presentations	process:
	Contemporary World. General presentation		_
4.	Security Concerns Today. Introducing Security Studies	Illustrations,	Computer,
	from societal and environmental perspectives	contextualization,	Projector,
5.	Paradigms of Societal and Environmental Security.	debates, specific	PowerPoint
	Principles of The Copenhagen School of Security.	analyses, critical	presentation
6.	Criticism and Alternatives to the Copenhagen School of	thinking, reviews	(slides), visual
	Security. Broader and critical understandings of societal and	Short video	illustrations
	environmental security		(pictures,
7.	Contexts (1): Globalization, the North-South Divide and	screenings and discussions	maps, charts,
	Social Issues	uiscussions	videos), handouts of
8.	Contexts (2): Globalization, the North-South Divide and		bibliography
	Environmental Issues		excerpts.
9.	Case study (1) Immigration and Social Identity		excerpts.
	Case study (2) Development and Environment		
	Case study (3) Risk Society and Human Security		
12.	Case study (4) Socio-Environmental Degradation and		
	Urban Security		
13.	Conclusive Class: Social and Environmental Security		
	Problems in the Contemporary World. Old and New		
	Security Studies		
14.	Course review. Preparing exam.		

Bibliography:

- Bates, Christopher G.; Ciment, James, eds. Global Social Issues. An Encyclopedia. Sharpe Reference, 2013
- Brauch, Hans Günter et al. eds. Coping with Global Environmental Change, Disasters and Security: Threats, Challenges, Vulnerabilities and Risks. Springer, 2011

- Buzan, Barry; Wæver, Ole; De Wilde, Jaap. Security: A New Framework for Analysis. Lynne Rienner Publishers Inc., 1997
- Buzan, Barry. People, States and Fear: The National Security Problem in International Relations.
 Harvester Wheatsheaf, 1983
- Cavelty, Myriam Dunn; Victor Mauer; Thierry Balzacq, eds. The Routledge Handbook of Security Studies. Routledge, 2009.
- Collins, Alan. Contemporary Security Studies. Oxford University Press, 2013
- Floyd, Rita. Security and the Environment. Securitisation Theory and US Environmental Security Policy. Cambridge University Press, 2010
- Hough, Peter. *Understanding Global Security*. Routledge, 2004
- McCann, Gerard, Stephen McCloskey. From the Local to the Global. Key Issues in Development Studies. University of Chicago Press, 2015
- McGranahan, Gordon. The Citizens at Risk. From Urban Sanitation to Sustainable Cities.
 Stockholm Environment Institute, 2001
- McSweeney, Bill. Security, Identity and Interests. A Sociology of International Relations.
 Cambridges University Press, 1999
- Morel, Benoit; Linkov, Igor. Environmental Security and Environmental Management: The Role of Risk Assessment. Springer, 2004
- Portney, Kent E. Taking Sustainable Cities Seriously: Economic Development, the Environment, and Quality of Life in American Cities. MIT Press, 2003.
- Roe, Paul. *Ethnic Violence and the Societal Security Dilemma*. Routledge, 2004.
- Schaeffer, Robert. Understanding Globalization. The Social Consequences of Political, Economic, and Environmental Change. Rowman & Littlefield, 2003
- Scheffran, Jürgen, et al. (ed.). Climate Change, Human Security and Violent Conflict: Challenges for Societal Stability. Springer Science & Business Media, 2012.
- UNPD. Human Security Report. Oxford University Press, 1994
- Wæver, Ole. *Concepts of Security*. University of Copenhagen, 1997

8.2 Seminar	Teaching methods	Observations
Case studies, analyses and assessments on: - security and international relations - issues of identity and security - securitization theory - human security reports - risk and threat assessment - development and sustainability - new security objects (food, housing, energy, cyber-security) and practices (displacement and security, surveillance) - societal and environmental security policies - student projects on non-traditional security topics	presentations, discussions, questions debates student projects	Materials used in the educational process: Handouts, Computer, Projector, PowerPoint presentation (slides), visual illustrations (pictures, maps, charts, videos)

Seminar Bibliography:

- Burgess, J. Peter, ed. *Handbook of New Security Studies*. Routledge, 2010.
- Diskaya, Ali. Towards a Critical Securitization Theory: The Copenhagen and Aberystwyth Schools of Security Studies. E-International Relations, 2013.
- McSweeney, B. Identity and Security: Buzan and the Copenhagen School. Review of International Studies, 22, 1996, pp. 81–93
- Panić, Branka. Societal Security: Security and Identity. Western Balkans Security Observer, 2009, 13: 29-38.

- Trombetta, Maria Julia. **The Securitization of the Environment and the Transformation of Security**. In: *SGIR 6th Pan-European International Relations Conference*. 2007.
- Sporring Jonsson, Elin. Environmental Security: A Conceptual Investigating Study. Jönköping University, 2009.
- Spyra, Wolfgang; Katzsch, Michael (ed.). Environmental Security and Public Safety: Problems and Needs in Conversion Policy and Research After 15 Years of Conversion in Central and Eastern Europe. Springer Science & Business Media, 2007.
- UNPD. Human Security Report. Oxford University Press (various years)
- White, Rob. **Environmental Insecurity and Fortress Mentality**. *International Affairs*, 2014, 90.4: 835-851.

9. The correspondence between the content of the course and the expectations of the academic community, professional associations and representative employers in the field:

After completing this course, students will have a **good knowledge** of societal and environmental security as *specific sectors* defined by the Copenhagen School of security, as well as of *various security concerns and problems*, generated by social and environmental issues, in the contemporary international and global contexts.

They will **demonstrate awareness** and **comprehension** for the *social-environmental characteristics* and *issues*, as well as for the *critical approaches on some prominent theoretical and political perspectives* on societal and environemntal security.

These will **help** them in **understanding** and **responding** to the processes occuring at the *intersection of security, society and environment,* in a world increasingly dominated by *socio-political-economic* and *ecological crises,* and *new, non-traditional security threats* and *risks*.

10. Assessment

Type of activity	10.1 Assessment criteria	10.2 Assessment methods	10.3 Percentage of the final grade
10.4 Lecture	(1) using specific informations, notions and analyses introduced and utilized throughout the course	- testing the knowledge taught/acquired - assessing the capacity to use information, interpret, and analyse - assessing the comprehension and understanding of specific aspects	70%
10.5 Seminar	(2) assessing the capacity to summarize relevant information make article/project presentations, participate in seminar discussions and debates	- joining the seminar discussions, presenting seminar projects, responding questions, suggesting creative/critical ideas	30%

10.6 Minimum standard of performance

The capacity to properly describe the nature and the challenges of societal and environmental security, as specific security theories.

The capacity to properly refer to some key terms, analyses or examples discussed throughout the course, as a broad approach on social and environmental issues with impacts on regional, national, and continental security, in international and global contexts.

Date Course holder signature

Seminar holder signature

Date of departmental approval

Head of department signature