FUNDAMENTALS OF SUSTAINABLE DEVELOPMENT SYLLABUS (2019-2020)

1. Information regarding the programme

| 1.1 Higher education | Babeş-Bolyai University |
|-----------------------|---------------------------------------------------------------------|
| institution | |
| 1.2 Faculty | Faculty of Environmental Science and Engineering |
| 1.3 Department | Environmental Analysis and Engineering |
| 1.4 Field of study | Environmental Engineering |
| 1.5 Study cycle | MA |
| 1.6 Study programme / | Sustainable Development and Environmental Management/ Environmental |
| Qualification | Engineering |

2. Information regarding the discipline

| 2.1 Name of the discipline Fundamentals | | | | entals of Sustaina | ble D | evelopment | |
|------------------------------------------------|---|---------|---------------------------------------|--------------------|-------|-------------|------------|
| 2.2 Course coordinator | | | Assoc. Prof., PhD Malina Petrescu-Mag | | | | |
| 2.3 Seminar coordinator | | | Assoc. Prof., PhD Malina Petrescu-Mag | | | | |
| 2.4. Year of | I | 2.5 | I | 2.6. | C | 2.7 Type of | Compulsory |
| study | | Semeste | | Type of | | discipline | |

3. Total estimated time (hours/semester of didactic activities)

| 3.1 Hours per week | 4 | 3.2 Of which: course | 2 | 3.3 seminar/laboratory | 2 |
|---------------------------------------------------------------------------------------|----|----------------------|----|------------------------|----|
| 3.4 Total hours in the curriculum | 28 | 3.5 Of which: course | 14 | 3.6 seminar/laboratory | 14 |
| Time allotment: | | | | | |
| Learning using manual, course support, bibliography, course notes | | | | | 30 |
| Additional documentation (in libraries, on electronic platforms, field documentation) | | | | | 30 |
| Preparation for seminars/labs, homework, papers, portfolios and essays | | | | | 30 |
| Tutorship | | | | | 6 |
| Evaluations | | | | 2 | |
| Other activities: visits, workshops, and other academic activities | | | | 0 | |
| | | | | | 1 |

| 3.7 Total individual study hours | 98 |
|----------------------------------|-----|
| 3.8 Total hours per semester | 126 |
| 3.9 Number of ECTS credits | 5 |

4. Prerequisites (if necessary)

| 4.1. curriculum | No requirements |
|-------------------|-----------------|
| 4.2. competencies | No requirements |

5. Conditions (if necessary)

| 5.1. for the course | Class room with a video projector device | | |
|---------------------------|------------------------------------------|--|--|
| 5.2. for the seminar /lab | No requirements | | |
| activities | | | |

6. Specific competencies acquired

| | 1 | 1 1 |
|---------------------------|--------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Professional competencies | | Understand the basic concepts of Sustainable Development (SD), the environmental, social, and economic dimensions; Know the history of SD; Provide tools to facilitate the participation of and partnerships with various stakeholders in the public and private sectors through dialogue and setting of priorities; Facilitate thinking about ways to integrate sustainability principles in policymaking process; Be able to discuss the conflicts which are involved in the SD concept on the national as well as on the global scale; Be able to discuss the (dis-)advantages of instruments for SD; Understand the SD challenge for companies, their responsibility and their potential for action |
| Transversal | competencies | Work successfully in a team by performing practical tasks; Develop oral communication skills; Openness to lifelong learning, respecting and development of professional values and ethics. |

7. Objectives of the discipline (outcome of the acquired competencies)

| 7.1 General objective of the discipline | The Fundamentals of Sustainable Development aims to initiate students to understand theoretical and practical aspects of SD; Provide general knowledge of SD. |
|------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7.2 Specific objective of the discipline | To enlarge and reinforce the understanding of the specific concepts used in the field of sustainable development; To identify the legal basis of SD; To know which are the responsibilities of the institutional bodies committed to sustainable development; To identify the property rights regimes; To acquire knowledge about environmental justice; To acquire knowledge about the green side of EU policies through the application of the principle of environmental integration. |

8. Content Teaching methods 8.1 Course Remarks Introductory meeting Students are encouraged 1. Exposure: description, Organizational matters: explanation, conversation. to move his/her a. Presentation of the course goals and program; participation to the next b. Information about course organization (schedule; level by not just answering questions, but list of topics; requirements); c. Mutual presentation of the participants; asking them, by not just making comments, but d. Information about the use of scientific literature resources – demonstration of the access to databases: specifically responding to things other students say Scopus, Web of Science through extranet service using university network computer (the net must be in courses. available in the classroom) e. Cues concerning critical use of the information from Internet: 2. QUIZ: Students will be asked to write/discuss (without former preparation) a short essay which includes answers to the questions anticipating the lectures and discussion during the course. 3. Students will be asked to choose individual study topics which will be elaborated and presented during next sessions. Each student is supposed to select 1-2 topics (actual figure will depend on the number of participants) from the tentative list (attached below at each session description). 4. Presentation of list with the recommended general readings. The focus is on the individual literature search from all possible sources. However, selected journal papers and book chapters will be made available as pdf files to the course participants only. 2-3. What does "development" mean? We will focus on several aspects such as: Human needs, human rights, human ambitions; How "human rights" are defined; the biological heritage – human inborn motivations. Demographic boom (demographic dividend; China's one-child policy; Is population growth really a problem?); How to define the basic levels of survival, comfort, luxury? The relativity of these concepts (Grinde, 2009). 4. A brief history of sustainable development What is sustainable development? Where does it come from? What are the landmark events that have contributed to today's notion of sustainability? Why it has moved from a marginal to central

position in today's world?

- 5. Legal basis of sustainable development. From principle to strategy character. The functions of law in connection with sustainable development
 - Treaty of Functioning of the EU;
 - Romanian Constitution and Government Emergency Ordinance no. 195/2005 on environmental protection;
 - Regulatory function, the function of governing the society, the function of defense and guarantee the essential values of human society, etc.
- 6. Institutional/subsidiary body framework committed to sustainable development
 - UNEP, Commission on Sustainable Development, United Nations Department for Policy Coordination and Sustainable Development, Inter-Agency Committee on Sustainable Development, Earth Council;
 - Challenges in implementing multilateral environmental agreements (MEAs);
 - Other information related to the sources of International Environmental Law (Hard Law vs. Soft Law; Principles vs. Jurisprudence; Treaty Law vs. Customary law; The three levels of treaty-making);
 - Sustainable development governance timeline. Key milestones (1992-2017).

7. The shared resources system

- What are public goods? The economic theory of a situation within a shared-resource system and
- Property rights regimes: "The tragedy of the commons": classical paper by Garrett Hardin (1968); real-life examples of the tragedy of the commons.
- 8 -9. The four principles considered as "distilled" from the principle of sustainable development
 - The principle of inter-generational equity;
 - The principle of sustainable use;
 - The principle of common but differentiated responsibilities, principle of environmental integration;
 - Definition, implications, and international treaties.

10. Equity across generations

Environmental justice and sustainability

- Procedural and distributive justice.

11-12. The green face of the EU sectorial policies: agriculture, energy and business

- An overview on Common Agriculture Policy (CAP)
- Organic farming
- Organic farming contribution to cross-cutting objectives "Environment" and "Climate"
- The enterprise and the industry policies

13.Sbustainable consumption and production pattern

14. Sustainable cities and resilience building. Final remarks on SD

Bibliography

- 1. Atkinson, G., Dietz, S., Neumayer, E., Agarwala, M. (eds.). (2014). Handbook of sustainable development. Edward Elgar Publishing.
- 2. Hardin, G. (1968). The tragedy of the commons. *Science*, 162(3859), 1243-1248.
- 3. Griggs, D., Stafford-Smith, M., Gaffney, O., Rockström, J., Öhman, M. C., Shyamsundar, P., ... & Noble, I. (2013). Policy: Sustainable development goals for people and planet. *Nature*, 495(7441), 305-307.
- 4. Grinde, B. (2009). An evolutionary perspective on the importance of community relations for quality of life. *The Scientific World Journal*, 9, 588-605.
- 5. Petrescu-Mag R. M., Burny Ph, 2015. The Principle of environmental integration under scrutiny. An analytical legal framework on how EU policies are becoming green. Cluj-Napoca, Editura Accent.
- 6. Petrescu-Mag, R.M., Petrescu, D.C., Oroian, I.G.; Safirescu, O.C., Bican-Brişan, N. (2016). Environmental Equity through Negotiation: A Case Study on Urban Landfills and the Roma Community. *Int. J. Environ. Res. Public Health*, 13, 591.
- 7. Petrescu-Mag R. M., Dragan A. A., Petrescu-Mag I. V. (2013). Considerations on the legal basis of sustainable development. Advances in Environmental Sciences—AES, 5(3):294-299 http://www.aes.bioflux.com.ro/docs/2013.294-299.pdf
- 8. Petrescu-Mag, R. M., Mihaiescu, T., Paulette, L., Varban, D., (2013). The functions of law in connection with sustainable development. Advances in Environmental Sciences–AES, 5(3):300-305. http://www.aes.bioflux.com.ro/docs/2013.300-305.pdf
- 9. UN, 2016. Progress towards the Sustainable Development Goals. http://www.un.org/ga/search/view_doc.asp?symbol=E/2016/75&Lang=E
- 10. Video material: https://www.youtube.com/watch?v=WYA1y405JW0 (Tragedy of the commons)

| Seminar / laboratory | Teaching methods | Remarks |
|----------------------------------------------|----------------------------------------|---------------------------|
| | | |
| goal of the seminars is to increase | e Conversation, debate, case | Please note: While |
| lents' participation. This does not mean | o studies. | reading the courses is |
| e every student participate in the same wa | y Recommended strategies for | necessary but not |
| at the same rate. Instead, it is to create a | n students: | sufficient to assure |
| ironment in which all students have th | e - Becoming more active and/or | participation in |
| ortunity to learn and in which the semina | making more effective comments | discussions, students who |
| up explores issues and ideas in depth, from | n not only raises the overall level of | do not read (including |
| rariety of viewpoints, all in relation t | o discussion in the room, it also | also the compulsory |
| ainability. | sets an example for the rest of the | literature readings) |
| | class. | cannot provide |
| ical discussion of causes / consequence | es | meaningful contributions |
| benefits/ risks of sustainable developmen | | to the discussion. |
| cussion of current economic issues in th | e | |
| text of the global sustainable developmen | nt | |
| ate. | | |
| | | |
| | | |

Bibliography

- 1. Barkemeyer, R., Holt, D., Preuss, L., & Tsang, S. (2014). What happened to the 'development' in sustainable development? Business guidelines two decades after Brundtland. Sustainable Development, 22(1), 15-32.
- 2. Holden, E., Linnerud, K., & Banister, D. (2016). The Imperatives of Sustainable Development. Sustainable Development.
- 3. Hopwood, B., Mellor, M., & O'Brien, G. (2005). Sustainable development: mapping different approaches. Sustainable development, 13(1), 38-52.
- 4. Steurer, R., & Hametner, M. (2013). Objectives and indicators in sustainable development strategies: similarities and variances across Europe. Sustainable Development, 21(4), 224-241.

9. Corroborating the content of the discipline with the expectations of the epistemic community, professional associations and representative employers within the field of the program

Courses with similar content are taught in the most important universities in Romania and abroad. Using English facilitates the access of the graduates to companies from abroad and to multinational companies in Romania.

10. Evaluation

| Type of activity | 10.1 Evaluation criteria | 10.2 Evaluation methods | 10.3 Share in the |
|------------------|----------------------------------------------------------------------------------------------------|-------------------------|-------------------|
| 10.4 Course | Knowing the milestones in SD: e.g., concepts, legal basis, greening commitments of the EU policies | Examination | 50% |

| 10.5 Seminar/lab activities | Elaboration and | In order to assess the project, the 30% |
|-----------------------------|----------------------------|-----------------------------------------|
| | presentation of a research | following elements will be |
| | essay (research project) | considered: respecting the deadline; |
| | | paper presentation; paper aspect; |
| | | paper content; references. |
| | Active participation in | Participation in discussions / 20% |
| | seminars | debates, preparation of the tasks. |
| | | Students are rewarded for bringing |
| | | up more challenging ideas and for |
| | | trying to deal with them |
| | | collaboratively with their |
| | | colleagues. |
| 10.6 Minimum performance | e standards: minimum 5. | |

Date: 15. 04. 2019

Signature of course and seminar coordinator:

Ruxandra M. Petrescu-Mag

Tyteliesen

Signature of the head of department

Date of approval: