SYLLABUS

1. Information regarding the programme

1.1 Higher education	Babeş-Bolyai University of Cluj-Napoca
institution	
1.2 Faculty	Faculty of Environmental Science and Engineering
1.3 Department	Department of Environmental Analysis and Engineering
1.4 Field of study	Risk Assessment and Environmental Security
1.5 Study cycle	Master
1.6 Study programme /	Sustainable Development and Environmental Management /
Qualification	Master degree

2. Information regarding the discipline

2.1 Name of the	dis	scipline	IN'	TEGRATED MANA	GEM	ENT SYSTE	MS
			NN	/IE8111			
2.2 Course coor	din	ator		Associate professor PhD Radu Mihăiescu			
2.3 Seminar coordinator				Associate professor PhD Radu Mihăiescu			
2.4. Year of	1	2.5	2	2.6. Type of	E	2.7 Type of	DS
study		Semester		evaluation		discipline	

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

3.1 Hours per week	3	Of which: 3.2 course	2	3.3	1		
				seminar/laboratory			
3.4 Total hours in the curriculum	3.4 Total hours in the curriculum 42 Of which: 3.5 course 28 3.6						
				seminar/laboratory			
Time allotment:							
Learning using manual, course support, bibliography, course notes							
Additional documentation (in libraries, on electronic platforms, field documentation)							
Preparation for seminars/labs, homework, papers, portfolios and essays							
Tutorship							
Evaluations							
Other activities:					-		
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3.7 Total individual study hours	138
3.8 Total hours per semester	180
3.9 Number of ECTS credits	6

4. Prerequisites (if necessary)

4.1. curriculum	Environmental Impact Assessment
4.2. competencies	

5. Conditions (if necessary)

5.1. for the course	Video projector
5.2. for the seminar /lab	Laboratory with computers.
activities	

6. Specific competencies acquired

Understanding the main reasons for the implementation and operation of environmental management systems (EMS) and quality assurance (QA), understanding the main features of ISO 14001 and EMAS, including key differences between these. Importance of integrated environmental management certification. Understanding how EMS and QA can be used to improve economic and environmental Professional competencies performance, and improving competitiveness. Understand the use of EMS in facilitating legal requirements enforcement, EMS accredited benefits increased regulatory confidence. Understanding how to create an internal culture process optimization and waste minimization. Understand the importance of audits in continuous performance and quality improvement. Understand the main elements in environmental audits. Implementing of design and planning of an effective audit process. Understanding and application of different types of environmental audit. Understand the functions and competence of environmental audit organizations. Students will acquire theoretical and practical skills for the organization, maintenance, improvement and continuous verification of environmental management systems teamwork skills, competencies use information and communication technology, Fransversal problem solving and decision making, strategies for effective and responsible work, punctuality, reliability and personal responsibility

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

7.1 General objective of the discipline	The course aims to provide students basic knowledge and skills necessary to design, implement, control and continuous improvement of environmental management of socio-economic organizations.
7.2 Specific objective of the discipline	1. Knowledge and understanding - Identification of terms, relationships, processes, perception of relationships and connections within the scope of the EMS; - Correct use of terms; - Awareness of EMS introduction; The principles and basic concepts; Process-based management approach; Main models; Items related to auditing and certification. - Ability to synthesize and interpret the information. 2. Explanation and interpretation - Generalization, customizing, integrating specific areas; - Making connections between company management and environmental impacts resulting from the activity; - Capacity due diligence and evaluation of enterprise / business - Ability to analyze and synthesize the decision making process by applying acquired knowledge. 3. Instrumental applicative - EMS design; - Developing an environmental audit - Identification of environmental aspects; - Ability to put into practice the knowledge acquired in the course; - Research skills, creativity in the field;

- Ability to design EMS documentation	- At	oility	to d	esign	EMS	documenta	ation
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- 4. Attitudinal
 Engaging in scientific activities
 Ability to work with specialists in other fields.

8. Content

8.1 Course	Teaching methods	Remarks
1. Types of mechanisms for environmental	COMMUNICATION: Interactive	
management.	exposure, Explanation	
Environmental policy. Legislative framework.	TRAINING: Interactive discussion,	
Standards.	Conversation	
	OBSERVATION: Case studies;	
	Combined methods	
2. Environmental management.	COMMUNICATION: Interactive	
Environmental protection history. Regulations for	exposure, Explanation	
environmental management (EMAS II, ISO 14001).	TRAINING: Interactive discussion,	
Other regulations.	Conversation	
	OBSERVATION: Case studies;	
	Combined methods	
3. Integration of management systems.	COMMUNICATION: Interactive	
	exposure, Explanation	
	TRAINING: Interactive discussion,	
	Conversation	
	OBSERVATION: Case studies;	
	Combined methods	
4. Synergy quality management system with	COMMUNICATION: Interactive	
other management systems.	exposure, Explanation	
	TRAINING: Interactive discussion,	
	Conversation	
	OBSERVATION: Case studies;	
	Combined methods	
5. Implementation of environmental	COMMUNICATION: Interactive	
management system.	exposure, Explanation	
Application and operation of EMS. Evaluation of EMS	TRAINING: Interactive discussion,	
implementation and its results.	Conversation	
•	OBSERVATION: Case studies;	
	Combined methods	
6. Environmental management systems design.	COMMUNICATION: Interactive	
Structural plan of the project, the content of an EMS	exposure, Explanation	
project. Basic rules of project management. Roles of the	TRAINING: Interactive discussion,	
project, the project team. Timing of the project	Conversation	
	OBSERVATION: Case studies;	
	Combined methods	
7. Planning and management.	COMMUNICATION: Interactive	
Cycle of continuous improvement. Environmental	exposure, Explanation	
Policy	TRAINING: Interactive discussion,	
	Conversation	
	OBSERVATION: Case studies;	
	Combined methods	
8. Planning: the process of establishing	COMMUNICATION: Interactive	
environmental management objectives.	exposure, Explanation	
Environmental analysis. Environmental aspects:	TRAINING: Interactive discussion,	
identification and evaluation. Environmental objectives,	Conversation	
environmental management programs. Legal and other	OBSERVATION: Case studies;	

requirements.	Combined methods
9. EMS documentation. Records. Control of	COMMUNICATION: Interactive
documents.	exposure, Explanation
	TRAINING: Interactive discussion,
	Conversation
	OBSERVATION: Case studies;
	Combined methods
10. Implementation and operation of	COMMUNICATION: Interactive
environmental management systems.	exposure, Explanation
Organizational structure and responsibility. Training,	TRAINING: Interactive discussion,
awareness. Operational control. Internal communication.	Conversation
External communication.	OBSERVATION: Case studies;
	Combined methods
11. Emergency preparedness and response	COMMUNICATION: Interactive
capacity.	exposure, Explanation
	TRAINING: Interactive discussion,
	Conversation
	OBSERVATION: Case studies;
	Combined methods
12. Environmental management systems auditing.	COMMUNICATION: Interactive
Integrating environmental auditing in environmental	exposure, Explanation
management systems.	TRAINING: Interactive discussion,
	Conversation
	OBSERVATION: Case studies;
	Combined methods
13. Monitoring and regularly reviewing of	COMMUNICATION: Interactive
environmental management.	exposure, Explanation
Identification of environmental aspects as to be	TRAINING: Interactive discussion,
monitored. Identification (determining) the specific	Conversation
environmental regulations. Assessment of	OBSERVATION: Case studies;
environmental compliance with environmental	Combined methods
regulations specific monitored. EMS correction based on	
monitoring data.	
14. Organization and supervision of the	COMMUNICATION: Interactive
environmental audit.	exposure, Explanation
Setting activities and areas to be audited environment.	TRAINING: Interactive discussion,
Timing for Internal Audit and / or externally. Training	Conversation
internal audit team. External audit contract.	OBSERVATION: Case studies;
Environmental audit oversight.	Combined methods
Bibliography	

Bibliography

- 1. Pardy, W., Andrews, T. (2009), Integrated Management Systems. Leading Strategies and Solutions, Government Institutes USA.
- 2. Lovett, J.C., Ockwell, D.G. (2010), A Handbook of Environmental Management, ISBN 978 1 84064 207 0, Edward Elgar Publishing Limited UK.
- 3. Mihăiescu, R. (2017), Sisteme integrate de management suport de curs.
- 4. Rojanschi, V., Rădulescu, F.G. (2015), Sisteme de management Concepte și aplicații, Ed. Prouniversitaria.
- 5. Rojanschi, V., Duduman, Şt., Grigore, F. (2007), Sisteme de management integrat pentru agenți economici, ISBN 9789736880889, Tribuna Economică, București.

8.2 Seminar / laboratory						Teaching methods	Remarks	
1.	The	commented	study	of	regulations	on	 Interactive exposure 	
e	environmental management; EMAS					 Brainstorming 		
2.	The	commented	study	of	regulations	on	 Interactive exposure 	
environmental management, ISO 14001					14001	 Brainstorming 		

3. Requirements for EMS	Interactive exposureExplanationBrainstorming
4. Integration of management systems. Synergy quality management system and other management systems	Thematic analysisBrainstorming
5. Analysis of the concept of continuous improvement of environmental management system	Thematic analysisBrainstorming
6. Project management for the implementation of environmental management systems reports on the actions needed to implement an EMS in different organizations (essays presentation)	Lab assignmentthematic analysis
7. Environmental policy design (essays presentation)	Thematic analysisBrainstorming
8. Visit to a company with EMAS implemented.	Explanation
9. Design implementation of environmental management system, tasks, milestones action (practical exercise)	Thematic analysis Brainstorming
10. Environmental analysis. Identification of environmental aspects. Eco-map - project	Thematic analysisBrainstorming
11. Developing eco balance. Use of environmental indicators in developing eco balance.	Thematic analysisBrainstorming
12. Environmental audit, criteria making environmental audits	Thematic analysisBrainstorming
13. Presentation and dissemination of results. Analysis of projects carried	Lab assignmentthematic analysis

Bibliography

- 1. SR EN ISO 9001:2015 Sisteme de management al calității. Cerințe București, ASRO, 2015.
- 2. SR EN ISO 9004:2010 Conducerea unei organizații către un succes durabil. O abordare bazată pe managementul calității- București, ASRO, 2010.
- 3. SR ISO 14001: 2015 Sisteme de management de mediu. Cerințe cu ghid de utilizare București, ASRO, 2015.
- 4. SR EN ISO 14004:2016 ver.eng. Sisteme de management de mediu. Linii directoare generale referitoare la punerea în aplicare București, ASRO, 2016.
- 5. SR EN ISO 14020:2002 Etichete și declarații de mediu. Principii generale București, ASRO, 2002.
- 6. SR EN ISO 14021:2016 ver.eng. Etichete și declarații de mediu. Declarații de mediu pe proprie răspundere (Eco-etichetare de tipul II) București, ASRO, 2016.
- 7. SR EN ISO 14024:2001 Etichete şi declaraţii de mediu. Eco-etichetare de tipul I. Principii şi proceduri-Bucureşti, ASRO, 2001.
- 8. SR EN ISO 14031:2014 ver.eng. Management de mediu. Evaluarea performanței de mediu. Ghid Bucuresti, ASRO, 2014.
- 9. SR EN ISO 14050:2010 Management de mediu. Vocabular București, ASRO, 2010.
- 10. SR EN ISO 19011:2011 Ghid pentru auditarea sistemelor de management Bucureşti, ASRO, 2011.

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

Topics covered are intended to make students aware of the thematic environmental management systems and quality assurance, providing them with a foundation of knowledge and skills useful in analyzing and interpreting organizational realities and socio-economic environment and the development of skills systematization of information, the preparation and implementation of necessary documentation and SAC EMS implementation. Also students will acquire the ability to carry out consultancy skills valued by

employers representative for the program.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the grade (%)
10.4 Course	• The correctness and completeness of the accumulated knowledge.	Written exam (in the regular session)	75%
10.5 Seminar/lab activities	An environmental project developed	Evaluation of the project (documentation and demonstration)	25%

10.6 Minimum performance standards

Each student has to prove that (s)he acquired an acceptable level of knowledge and understanding of the key concepts; that (s)he correctly recognizes and defines them. That (s)he is capable of stating these concepts in a coherent form, that (s)he has the ability to establish certain connections and to use the knowledge in solving different problems.

- To prepare and support a final essay under the framework content.
- Successful passing of the exam is conditioned by the final grade that has to be at least 5.

Date Signature of course coordinator Signature of seminar coordinator
15.09.2017 Associate professor PhD Radu Mihăiescu Associate professor PhD Radu Mihăiescu

Date of approval

Signature of the head of department

Associate professor PhD Radu Mihăiescu