SYLLABUS

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 /	Environmental Management and Sustainable Developement	
Qualification		

1. Information regarding the programme

2. Information regarding the discipline

2.1 Name of the	e dis	cipline	INTEGRATED MANAGEMENT OF WATER RESOURCES				
			AN	AND PROCEDURES FOR WASTEWATER TREATMENT			
NME8212							
2.2 Course coor	dina	ator	Associate professor PhD Radu Mihăiescu				
2.3 Seminar coordinator Associate professor PhD Radu Mihăiescu				cu			
2.4. Year of	1	2.5	2	2.6. Type of	Ε	2.7 Type of	Compulsory
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	42	Of which: 3.5 course	28	3.6	14
				seminar/laboratory	
Time allotment:					hours
Learning using manual, course suppor	t, bił	liography, course notes	5		35
Additional documentation (in libraries, on electronic platforms, field documentation)					45
Preparation for seminars/labs, homework, papers, portfolios and essays					47
Tutorship					15
Evaluations					16
Other activities:					-
3.7 Total individual study hours 158					
3.8 Total hours per semester		200			
3.9 Number of ECTS credits		5			

4. Prerequisites (if necessary)

4.1. curriculum	
4.2. competencies	

5. Conditions (if necessary)

5.1. for the course	
5.2. for the seminar /lab	

activi	ities

6. Specifi	ic competencies acquired
	• Explain the concept and principles of Integrated Water Resource Management (IWRM)
cies	• Describe the methodologies and tools for practicing IWRM
enc	• Analyze the EU WFD as an example of IWRM in practice
pet	• Work with integrated water management projects and get a fair insight in the EU WFD
l com	 describe different methods for wastewater treatment and environmental effects of wastewater
sional	• apply methods from mathematical modelling to describe different waste water treatment processes
ofes	• apply simulation tools for waste water treatment, and to interpret and evaluate the results
Prc	• grasp the microbiological processes in the activated sludge process
	• account for how automatic control is used to optimise the waste water treatment
	Autonomy and responsibility.
	• Relational attitude and open, honest, cooperative, responsive communication.
	• Analysis and interpretation availability of values that describe a situation, event or behavior.
ersal encies	• Foster imagination, willingness to conduct self in relation to others based on empathy and receives messages with emotional content.
isv pet	Acceptance evaluation from others.
Trar com]	• moral integrity, balance of character, and strength of conviction critical in promoting positive values authentic social community

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

7.1 General objective of the	• To provide a broad background on the occurrence, use, management, and
discipline	conservation of water and water resources.
	• To understand physical hydrology and the hydrologic basis of water resources.
	• The course gives insights in the theoretical and methodological elements underlying the notion of 'integrated water resources management' (IWRM), with focus on concepts and tools for sustainable planning and management of water resources.
	• To introduce the problem-solving concepts and tools commonly used in environmental engineering,
	• To present the fundamental operations and processes that are used in environmental engineering, with a focus on water and wastewater treatment processes.
7.2 Specific objective of the	Explain what wastewater is and describe how it is characterized.
discipline	Describe the objectives and importance of (i) physical treatment, (ii)
1	biological treatment, and (iii) chemical treatment in the handling of
	municipal wastewater.
	(1) Students will be able to analyze wastewater data and develop a preliminary design of the primary, secondary, advanced, and sludge treatment processes for a wastewater treatment plant.
	(2) Students will be able to perform a preliminary analysis of biological,
	physical, and chemical process operations within a wastewater treatment
	plant.
	(3) Students will demonstrate a basic knowledge of environmental laws
	and regulations that impact on the planning, design, and operation of a

wastewater treatment facility
For each treatment stage, identify and explain the engineering design
principles for the most commonly implemented unit operations.
For biological treatment, use biokinetic models to design treatment
$ = \sum_{i=1}^{n} (ai) (ai) (ai) (ai) (ai) (ai) (ai) (ai)$
Evaluate the advantages and disadvantages of the common methods for
sludge handling and disposal.
Given a case study on a defined wastewater stream, design a process flow
diagram and size each of the unit operations required to treat the stream
such that the effluent meets a defined set of standards.
• Justify why the treatment of wastewater is important and analyze the
strengths and limitations of the current standards and regulations.

8. Content

8.1 Course	Teaching methods	Remarks
 Water cycle. Water distribution on Earth. Natural characteristics of surface and underground water. 	Interactive exposureExplanationConversation	
2. Role of natural factors in defining watershed evolution. Natural and human induced changes.	Interactive exposureExplanationConversation	
 The necessity of integrated water management. History of water management. Concepts and theoretical perspectives on IWRM. Principles, methodologies & tools for practising IWRM 	 Interactive exposure Explanation Conversation 	
 Cross-cutting global issues in IWRM, e.g., stakeholder participation, gender, public- private debate 	Interactive exposureExplanationConversation	
 EU WFD as an example of IWRM in practice, including transboundary management aspects 	Interactive exposureExplanationConversation	
6. Small individual research project with focus on the implementation of the WFD.	Interactive exposureExplanationConversation	
 History of Water Treatment. Assessing water quality - Comparison of various criteria WHO, European Union, EPA 	Interactive exposureExplanationConversation	
 8. Wastewater Characteristics & Regulations Wastewater Constituents. Treatment Objectives. Wastewater Regulations. Measurement of Wastewater Constituents 	 Interactive exposure Explanation Conversation 	
9. Unit Operations in Wastewater Treatment	Interactive exposureExplanationConversation	
10. Preliminary Treatment. Screening	Interactive exposureExplanationConversation	

11. Primary Treatment. Sedimentation (Types I, II	• Interactive exposure				
and III Settling)	• Explanation				
	Conversation				
12. Secondary Treatment. Microbial Metabolism	• Interactive exposure				
and Growth Kinetics. Wastewater Treatment	• Explanation				
Modeled as a CSTR without Recycle. The	Conversation				
Activated Sludge Process. Trickling Filters					
13. Sludge Treatment and Disposal. Sludge	• Interactive exposure				
Thickening Anaerobic Digestion Sludge	• Explanation				
Dewatering Sludge Disposal	Conversation				
14. Tertiary Treatment (Nutrient Removal).	Interactive exposure				
Nitrification / Denitrification Phosphorus	• Explanation				
Removal	Conversation				
Bibliography					
1. Ianculescu, O., Ionescu, Gh., Racovițeanu Raluca	(2001), Epurarea apelor uzate, Ed.	Matrix Rom,			
București.					
2. Mihăiescu, R. (2015), Integrated management of water resources and procedures for wastewater					
treatment, lecture notes.					
3. Robescu, D., Robescu, Diana, Szabolcs, L.,	Constantinescu, I. (2000), Tehno	ologii, instalații și			
echipamente pentru epurarea apelor, Ed. Tehnică,	echipamente pentru epurarea apelor, Ed. Tehnică, București.				
4. Robescu, D., Szabolcs, L., Robescu, Diana, Verestoy, A. (2004), Wastewater treatment technologies,					
installations and equipments. Ed. Tehnică, București.					
5. Rojanschi, V., Ogneanu, T. (1989), Cartea operato	5. Rojanschi, V., Ogneanu, T. (1989), Cartea operatorului din stațiile de tratare și epurare a apelor. Ed.				
Tehnică, București					
6. Stoianovici, S., Robescu, D. (1982), Procedee si echipamente necesare pentru tratarea si epurarea apei.					
Ed. Tehnica, Bucuresti					
7. Teodosiu, Carmen (2001), Tehnologia apei potabile și industriale, Ed. Matrix Rom, București.					
8. <u>http://www.un.org/waterforlifedecade/iwrm.shtml</u>					
9. <u>http://www.unece.org/fileadmin/DAM/env/water/publications/NPD_IWRM_study/ECE_MP.WAT_44</u>					
<u>en.pu</u> 10 http://www.doo.www.com//www.com/0018/001818/181801E.mdf					
10. <u>http://unesuoc.unesco.org/downloads/OWD_INPOHendbookForIWPMinPosing_rdf</u>					
8.2 Seminer / Jahoratory	and book for two kiving books and bo	lza			

8.2 Seminar / laboratory	Teaching methods	Remarks
1. Analysis of factors that shape the nature of	Interactive exposure	
watersheds	• Explanation	
	Brainstorming	
2. Natural and human induced changes	• Interactive exposure	
	Explanation	
	Brainstorming	
3. Rehabilitation of water courses	• Interactive exposure	
	Explanation	
	Brainstorming	
4. Criteria of water monitoring, assessment and	• Interactive exposure	
management according to WFD	Explanation	
	Brainstorming	
5. Watershed management plan. Study cases	• Interactive exposure	
Romania	Explanation	
	Brainstorming	
6. Criteria of selecting wastewater treatment	• Interactive exposure	
technologies. Field trip to WWTP Cluj	Explanation	
	Brainstorming	
7. Discussion of case studies. Powerpoint	Lab assignment	
presentations and essays.	• thematic analysis	

Bibliography

- 1. Ianculescu, O., Ionescu, Gh., Racovițeanu Raluca (2001), Epurarea apelor uzate, Ed. Matrix Rom, București.
- 2. Mihăiescu, R. (2015), Integrated management of water resources and procedures for wastewater treatment, lecture notes.
- 3. Robescu, D., Robescu, Diana, Szabolcs, L., Constantinescu, I. (2000), Tehnologii, instalații și echipamente pentru epurarea apelor, Ed. Tehnică, București.
- 4. Robescu, D., Szabolcs, L., Robescu, Diana, Verestoy, A. (2004), Wastewater treatment technologies, installations and equipments. Ed. Tehnică, București.
- 5. Rojanschi, V., Ogneanu, T. (1989), Cartea operatorului din stațiile de tratare și epurare a apelor. Ed. Tehnică, București
- 6. Stoianovici, S., Robescu, D. (1982), Procedee si echipamente necesare pentru tratarea si epurarea apei. Ed. Tehnica, Bucuresti
- 7. Teodosiu, Carmen (2001), Tehnologia apei potabile și industriale, Ed. Matrix Rom, București.
- 8. http://www.un.org/waterforlifedecade/iwrm.shtml
- 9. <u>http://www.unece.org/fileadmin/DAM/env/water/publications/NPD_IWRM_study/ECE_MP.WAT_44_en.pdf</u>
- 10. http://unesdoc.unesco.org/images/0018/001818/181891E.pdf

11. http://www.unwater.org/downloads/GWP-INBOHandbookForIWRMinBasins.pdf

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

• The discipline ensures an adequate technical and scientifically training allowing the students to integrate the knowledge gathered in the purpose of their formation as environmental specialists.

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: - Identify and classify the different sources of wastewater and their requirement for treatment depending on their discharge or final utilization;

- Design the various physical and chemical unit operations for wastewater treatment;

- Design the various biological unit operations for wastewater treatment;

- Describe the principles of various advanced treatment, concepts of water recycling and desalination.

• Final Essay

• 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

20.04.2017 Associate professor PhD Radu Mihăiescu Associate professor PhD Radu Mihăiescu

Date of approval

Signature of the head of department