COURSE SYLLABUS

1. Data about the program

1.1 Higher education institution	Babeş-Bolyai University
1.2 Faculty	Faculty of Biology and Geology
1.3 Doctoral school	Theoretical and Applied Geology
1.4 Field of study	Geology
1.5 Study cycle	Doctorate
1.6 Study program / Qualification	Doctoral training / PhD in Geology

2. Course data

2.1 Name of discipline Research methods, ethics and academic integrity							
2.2 Teacher responsible for lectures Assoc. Prof. PhD Emanoil Săsăran							
2.3 Teacher responsible for seminars Assoc. Prof. PhD Emanoil Săsăran							
2.4 Year of study 1 2.5 Semester 2 2.6. Type of Exam 2.7 Course framework Obli				Oblig			
				evaluation			_

3. Estimated total time of teaching activities (hours per semester)

3.1 Hours per week	4	Out of which: 3.2	2	3.3 Seminars /	2
_		Lectures		Laboratory classes	
3.4 Total hours in the curriculum	48	Out of which: 3.5	24	3.6 Seminars /	24
		Lectures		Laboratory classes	
Allocation of study time:					ho
urs					
Study supported by textbooks, other course materials, recommended bibliography and personal student notes					32
Additional learning activities in the library, on specialized online platforms and in the field 3					
Preparation of seminars / laboratory classes, topics, papers, portfolios and essays				15	
Tutoring 1					10
Examinations 5					5
Other activities: -					0

3.7 Individual study (total hours)	77
3.8 Total hours per semester	140
3.9 Number of credits	20

4. Preconditions (where applicable)

4.1 Curriculum	•
4.2 Competences	•

5. Conditions (where applicable)

5.1 Conducting lectures	Video support, computer			
5.2 Conducting seminars /				
laboratory classes				

6. Specific competences acquired

Professional competences	Development of the capacity to elaborate a research project, to lead a team of researchers for the good development of the project, as well as to capitalize on the research results
Transversal	Ability to identify and solve problems of an ethical nature and implement codes of ethics and professional ethics in research and capitalization of research results

7. Course objectives (based on the acquired competencies grid)

7.1 The general objective of the course	ethics,	imilation of some general knowledge regarding the academic the deontology of the research in geosciences, from the choice research topic to the capitalization of the research results
7.2 Specific objectives	a resea	ng knowledge regarding research methods in geology, drafting rch project, acquiring the knowledge necessary to write a fic paper, respecting the deontological norms

8. Content

8.1 Lectures	Teaching methods	Comments
1. Introduction. Ethics and integrity in contemporary		
philosophy		
2. Moral psychology. Integrity: concept, principles and		
values		
3. Ethical principles		
4. Ethics and integrity in academia. Definitions and		
concepts		
5. The moral specifics of academic life. University codes of	Presentation,	
ethics	· · · · · · · · · · · · · · · · · · ·	
6. The Internet and ethical issues. Counterfeiting and	discussion, case studies	
plagiarism	Studies	
7. Ethical dilemmas in research		
8. Deontology of teamwork		
9. Originality in scientific research		
10. Ethics of research in geosciences		
11. Original articles-contributions in disseminating		
knowledge results		
12. The structure of a scientific paper in geoscience		

Bibliography:

Cătineanu T., 1982, Elemente de etică, vol. I, vol. II, Editura Dacia, Cluj-Napoca

Haidt, J., 2016. Mintea moralistă. De ce ne dezbină politica și religia? Editura Humanitas, București

Ronson J., 2016. Umilirea publica in epoca internetului, Editura ART, Bucuresti

Sandu A., 2012. Etică și deontologie profesională, Editura Lumen, Iași

Singer, P. 2006. Tratat de etică, Editura Polirom, Iași

Stan E., 1999. Profesorul între autoritate și putere, Editura Teora, București *** Codul de etica si si deontologie profesionala al UBB					
8.2 Seminars / laboratory classes	Teaching methods	Comments			
1. Moral freedom	Discussion				
2. Moral norms and principles	Discussion				
3. Freedom and academic competence	Discussion				
4. Integrity and collegiality in the academic environment	Discussion				
5. Legislation on conduct in scientific research	Discussion				
6. Research ethics. Copyright	Discussion				
7. Ethics and teamwork	Discussion				
8. Defining values in research. Communication and respect	Discussion				
shown in the team					
9. Defining values in research. Transparency, objectivity,	Discussion				
legality					
10. Scientific fraud-causes	Discussion				
11. Plagiarism and self-plagiarism	Discussion				
12. Identifying and combating plagiarism	Discussion				
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Bibliography:

Pleşu A., 2005. Minima moralia, EdituraHumanitas, Bucureşti

Socaciu E., Vica C., Mihailov E., Gibea T., Muresan V., Constantinescu M. 2018. Etica si integritate academica, Ed. Universitatii din Bucuresti.

9. Aligning the contents of the discipline with the expectations of the epistemic community representatives, professional associations and standard employers operating in the program field

10. Examination

Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Weight in			
7 71			the final grade			
10.4 Lectures	Knowing the course	oral examination	50%			
	content. Ability to make					
	connections in the use of					
	acquired knowledge					
10.5 Seminars / laboratory	The quality of a review,	Review of a book on the	50%			
classes	the capacity for analysis	subject of the course				
	and synthesis					
10.6 Minimum performance standard						
Promotion of the theoretical exam, or a properly prepared review						

Date of issue Signature of the teacher responsible for responsible for lectures seminars

October 4, 2021 Assoc. Prof. PhD Emanoil Săsăran Assoc. Prof. PhD Emanoil Săsăran

Date of approval by the doctoral school council

Signature of the doctoral school director Assoc.Prof. *habil*, PhD Călin Gabriel Tămaș