

DISCIPLINE FILE
Ethics and academic integrity
2021-2022

1. Program data

1.1	Higher education institution	University of Pitesti
1.2	Faculty	Mechanics and Technology
1.3	Department	Vehicles and Transport
1.4	Field of studies i	Vehicle engineering
1.5	The cycle of studies	Master
1.6	Study program / Qualification	Automotive Engineering for Sustainable Mobility (IAMD)

2. Facts about discipline

2.1	Name of the discipline		Ethics and academic integrity UP.02.C.1.O.21.06-AI					
2.2	Holder of course activities		Pr. lect . univ. dr. Roger-Cristian SAFTA					
2.3	Holder of laboratory activities		-					
2.4	Year of studies	I	2.5 semester	1	2.6 The type of evaluation is	C	2.7 The discipline regime	O

3. Estimated total time

3.1	Number of hours per week	1	3.2	from which course	1	3.3	seminar / laboratory	0
3.4	Total hours of the educational plan	14	3.5	from which course	14	3.6	seminar / laboratory	0
Distribution of the time fund								hours
Study by handbook, course support, bibliography and notes								20
Additional documentation in the library, on specialized electronic platforms and in the field								15
Preparation of seminars / laboratories, topics, reports, portfolios, essays								15
tutorial								-
examinations								2
Other activities								9
3.7	Total hours of individual study		61					
3.8	Total hours per semester		75					
3.9	Number of credits		3					

4. Preconditions ii (where applicable)

4.1	Of curriculum	General knowledge of ethics (studied in high school)
4.2	It's competence	Capacity for analysis, synthesis, divergent thinking

5. Conditions(where applicable)

5.1	To conduct the course	endowment of the classroom with blackboard
5.2	To conduct the seminar / laboratory	endowment of the classroom with blackboard

6. Specific competences accumulated

Professional skills	<ul style="list-style-type: none"> - Understanding the concept of good conduct in academic research - Acquiring and applying the basic techniques and rules in carrying out a scientific research project - Knowledge of the values of university ethics - Cultivation of scientific values
Transversal competence	CT1 - documentation and capitalization of information CT2 - professional communication CT5 - carrying out activities exploiting the ideas of teamwork and continuous improvement of one's own activity

7. The objectives of the discipline

7.1 The general objective of the discipline	Knowledge and application of good practices in scientific research
7.2 Specific objectives	Development and consolidation of knowledge of ethics in general and university ethics in particular Systematization of theoretical and practical knowledge regarding ethics and academic integrity Developing the capacity to identify good practices in academic scientific research Knowledge of the problem of plagiarism

8. Content

8.1. Course		Teaching methods	Remarks Resources used
1	Ethics and morals	Lecture a Explication	
2	Moral rules	Lecture a Explication	
3	Great ethical theories from the history of philosophy. The ethics of virtues, deontology, utilitarianism	Lecture a Explication	
4	Ethics and academic integrity	Lecture a Explication	
5	Ethics in scientific research	Lecture a Explication	
6	Plagiarism. Identification of plagiarism in scientific papers	Lecture a Explication	
7	Ethics and professional integrity	Lecture a Explication	
Bibliography			
<ol style="list-style-type: none"> Androniceanu, A., <i>Fundamente privind elaborarea unei lucrări științifice</i>, Editura Universitară, București, 2017 Aslam, Constantin; Moraru Cornel-Florin; Paraschiv, Raluca, <i>Curs de deontologie și integritate academică</i>, Universitatea Națională de Arte, București, 2018 Chelcea, S., <i>Cum să redactăm o lucrare de licență, o teză de doctorat, un articol științific în domeniul științelor socio-umane</i>, Ediția a IV-a revizuită și adăugită, Editura Comunicare.ro, București, 2007 Eco, U., <i>Cum se face o teză de licență</i>, trad. George Popescu, Editura Polirom, București, 2014 Papadima, Liviu (Coord.), <i>Deontologie academică. Curriculum-cadru</i>, Editura Universității din București, 2017 Prahoveanu, V., în I. Copoeru, N. Szabo (coord.), <i>Etică și cultură profesională</i>, Editura Casa Cărții de Știință, Cluj-Napoca, 2008 Rădulescu, Șt.M., <i>Metodologia cercetării științifice. Elaborarea lucrărilor de licență, masterat, doctorat</i>, Ediția a II-a, Editura Didactică și Pedagogică R.A., București, 2011 Singer, Peter, <i>Tratat de etică</i>, Editura Polirom, 2006 Socaciu, Emanuel; Vică, Constantin; Mihailov, Emilian, Gibea, Toni; Mureșan, Valentin; Constantinescu, Mihaela, <i>Etică și integritate academică</i>, Editura Universității din București, București, 2018 Ștefan, Elena Emilia, <i>Etică și integritate academică. Curs universitar</i>, Editura Pro Universitaria, București, 2018 			
8.2. Applications - Seminar / Laboratory		Teaching methods	Remarks Resources used
1	-	-	-
Bibliography			
1. -			

9. Corroborating the contents of the discipline with the expectations of the epistemic community representatives, professional associations and employers in the field related to the program

The content of the discipline is correlated with the need identified both academically and in the labor market, respectively of training some adults who are able to apply and respect the ethics and academic and professional integrity in the current activities.

10. Evaluation

ctivity type	10.1 Evaluation criteria	10.2 Methods of evaluation	10.3 Percentage of final grade single
10.4 Course	Present Testing Homework	Written exam – grid test	30% 20% 20% 30%
10.5 Seminar/ Laborator			
10.6 Minimum performance standard	Knowledge of the basic notions regarding the academic scientific research in Romania and of the concepts of university ethics and academic integrity. Knowledge, at a basic level, of the concepts of plagiarism and self-plagiarism. Carrying out a paper (home theme) in which they prove the knowledge of the notions regarding the writing of a scientific paper.		

Date of completion
17.09.2021

Course holder
Pr. lect. univ. dr. Roger-Cristian SAFTA

Seminar / laboratory holder

Date of endorsement in the department,
29.09.2021

Department director
(provider)
Pr. lect. univ. dr. Gheorghe GÎRBEA

Department director
(beneficiary),
S.I. univ. dr. ing. Helene SUSTER - BADARAU