## DISCIPLINE CHART

NAN	NAME OF DISCIPLINE			ACADEMIC ETHICS AND INTEGRITY				CODE	CODE:		
CICLE OF STUDIES DE STUDII (L-BA/M-MA/D-Ph.D.) AND YEAR OF STUDIES 1, 2, 3, 4				D- Ph.D, 1	Semester	1	THE STATUS OF DISCIPLINE (OBcompulsory/OP-optional/F-facultative)		ОВ		
NUMBER OF HOURS PER WEEK			TOTAL HOURS SEMEST ER	TOTAL HOURS SEMESTE R *		NUMBER S OF CREDITS	( <b>P</b> -a	TYPE OF EVALUATION P-along the way, C-colloquium, -exam, M-mixed)  TEACHIN LANGUA			
С	S	L	Pr.								
2				28	(1	12-28=) 84	5		Е	ROMA	NIAN

HOLDER OF	DIDACTIC AND SCIENTIFIC DEGREE, FIRST NAME, SURNAME	DEPARTMENT
THE		
ACTIVITIES	PhD Professor CARMEN COZMA	PHILOSOPHY
OF COURSE		

PREVIOUSLY COMPLETED	Ethics
DISCIPLINES	Ethics

OBJECTIVES - knowing and understanding the need of academic ethics and integrity							
	- developing the erothetical style of approaching ethical issues						
	- emphasizing the necessity of care in promoting, supporting and increasing integrity within the						
	academic ethics and scientific research						
	- strengthening the character traits						
- developing documentation skills in ethics and law as regards the intellectual creation							
SPECIFIC COMPETENCES GAINED							
PROFESSIONAL 1. appropriating the contents of academic ethics and integrity							
COMPETENCES	exploring peculiar ethical problems in education and scientific research						
	3. understanding the importance of enacting ethical values and principles in PhD thesis preparation						
	and writing						
	4. assuming responsible commitment in maintaining integrity within profession and life in its						
	wholeness						
TRANSVERSAL	5. recognizing, valuation and finding ways to solve ethical dilemmas						
COMPETENCES	developing interpersonal communication skills grounded on ethics						
	7. efficient management and decision making in various contexts of learning						
	respecting and promoting the basic ethical values of scientific research						
CONTENT OF	ACADEMIC ETHICS AREA AND ITS NEED IN EDUCATION AND SCIENTIFIC						
COURSE	RESEARCH						
	PARTICULARITIES OF ACADEMIC ETHOS						
	'MORALITY IS ALWAYS VALID' – IMPLICATIONS OF MORAL EDUCATION WITHIN						
	DOCTORAL SCHOOL						
	INTEGRITY AS CORE VIRTUE IN A CULTURE OF HONESTY DEVELOPED IN						
	UNIVERSITY AND SOCIETY						
	MORAL RESPONSIBILITY, ETHICAL DUTY, AND ACADEMIC INTEGRITY						
	ETHICAL THEORIES, CASES AND THE PRINCIPLE OF REFLECTIVE EQUILIBRIUM						
	ETHICAL AND UNETHICAL CONDUCT IN THE REALM OF SCIENTIFIC RESEARCH.						
	QUESTIONS, DILEMMAS, SOLUTIONS IN GRAPPLING WITH VIOLATIONS OF						
	ACADEMIC INTEGRITY						
	ETHICS, INTEGRITY, MORALITY, AND LEGALITY						
	RESPONSIBLE SCIENCE AND ETHICAL BEHAVIOUR OF RESEARCHER						
	ETHICAL STANDARDS AND POLICIES IN THE ACADEMIC ENVIRONMENT						
	CODES OF BEST PRACTICE AND LEGISLATION IN SCIENTIFIC RESEARCH						

BIBLIOGRAPHY Tricia Bertram Gallant. 2008. Academic Integrity in the 21st Century: A Teaching and							
(SELECTIVE)	Imperative. ASHE Higher Education Report, Volume 33, No.5. San Francisco, CA: Jossey Bass						
	Publishers.						
	Tracey Bretag (ed.). 2016. Handbook of Academic Integrity. Singapore: Springer.						
	General Code of Ethics in Scientific Research. 2007. Bucharest.						
	European Charter for Researchers and the Code of Conduct for the Recruitment of Researchers.						
	2005. Brussels: European Commission. Directorate-General for Research.						
	Γ. Fishman (ed.). 2017. The Fundamental Values of Academic Integrity. 2 <sup>nd</sup> edition. International						
	Center for Academic Integrity (ICAI). Clemson, SC: Clemson University.						
	D. Gould and J. Roberts. 2007. A Handbook for Developing and Sustaining Honor Systems.						
	Portland, OR: Council for Spiritual and Ethical Education.						
	M. Josephson and M. Mertz. 2004. <i>Honor Above All</i> . Los Angeles, CA: Josephson Institute of						
	Ethics.						
	James M. Lang. 2013. Cheating Lessons: Learning from Academic Dishonesty. Cambridge, MA:						
	Harvard University Press.						
	Law 206 / 2004 as regards good conduct in scientific research, technological development and						
	innovation						
	Law of whistle-blowers, 571 / 2004.						
	Francis L. Macrina. 2014. Scientific Integrity. Washington DC: ASM Press.						
	Donald L. McCabe, Kenneth D. Butterfield and Linda K Tresiño. 2012. Cheating in College: Why						
	Students Do It and What Education Can Do about It. Baltimore: The Johns Hopkins University						
	Press.						
	The European Code of Conduct for Research Integrity. 2017. 2 <sup>nd</sup> edition. Berlin: ALLEA.						
METHODOLOGI							
CAL	university lecture; debate; case study – online, Google Classroom						
LANDMARKS							

EVALUATION	methods	- thematic conversation during classes - written final paper		
	forms	continuous assessment and final written exam		
	Weight of	average scores for the assessment of the attendance regularly activity/participation fully		
	evaluation	in class discussions over the semester and the written final paper		
	forms in the			
	formula of			
	final grade			
	Minimal	class attendance and the value of interventions in the frame of debates during the		
	standards of	semester		
	performance			

Date of filing 29.09.2020

Signature of course holder PhD Professor Carmen Cozma

Date of approval in department

Signature of director of department