

COURSE GUIDE – short for

Academic year -2018-2019

Course name					Philosophy of Value and Action					Course code		2SM19	
Course type	DC	Category	DO	Year of study	2	Semester	3	Number of credit points			2		

Faculty	The Science and Materials Engineering					Number of teaching and learning hours					
Field	Industrial engineering					Total	C	S	LB	P	IS
Specialization	Safety engineering in industry					42	14	14			14

Pre-requisites from the curriculum	Compulsory	
	Recommended	

General objective	Explaining how to create and display values in the field of social life; configuring the object of the philosophy of value and action; the formation of effective action skills in student youth and stimulation of value discernment.
Specific objectives	There is a close match between the objectives of the discipline and the curriculum, as the discipline in question develops the creativity skills and the effective action students as future engineers.
Course description	Object and problematic of philosophy; historical references in the theory of value; object and problematic of axiology; typology of values; hierarchy and conflict of values; philosophy of action; praxiology and human condition.

Assesment			Schedule	Percentage in the final grade (minimum grade)
A. Final assessment form:	Class tests along the semester	20%		
	Home works	10%		
	Seminar activity	20%		
	Examination procedures and conditions: Probe 1: working conditions; percent of the final grade %;	50%		
Probe 2: working conditions; percent of the final grade %;				
Probe 3: working conditions; percent of the final grade %;				
Colloquium				

B. Seminar	Activity during seminar	% (minimum 5)
C. Laboratory	Activity during laboratory	% (minimum 5)
D. Project	Activity during project	% (minimum 5)

Course organizer	Conf. Constantin Albuț	
Teaching assistants	Conf. dr. Constantin Albuț	