## COURSE GUIDE - short form

Academic year 2018-2019

Course name	Cristalography and mineralogy				Course code 2SM03DID				
Course type	DS	Category	DI	Year of study	2	Semester	3	Number of credit points	4

Faculty	Material Science and Engineering		Number of teaching and learning hours					
Field	Field Materials Engineering		L	Т	LB	Р	IS	
Specialization	MS	42	28		14		28	

Pre-requisites from the	Compulsory	-
curriculum	Recommended	

General objective	Familiarizing with crystallographic and mineralogical notions, as well as with the basic methods of identifying and studying crystals / minerals.				
Specific objectives	<ul> <li>Knowing and recognizing crystalline symmetries</li> <li>Understanding the elements of symmetry and classification of crystalline species</li> <li>Getting the graphical representation of crystals</li> <li>Learning the types of chemical bonds and crystal coordinates</li> <li>Learning the notion about crystal formation and growth</li> <li>Learning the methods of studying and determination of the physical properties, especially the optical ones</li> </ul>				
Course description	Crystallography and its interdependence with other disciplines. Crystallographic notations. Projections and crystallographic calculations. Polyhedra repeatable symmetry. Symmetry repeatable patterns. Crystalline aggregates. The atomic structure of crystals. Imperfections in the atomic structure of crystals. The crystallization and crystal growth. Producing radiation used to analyze crystal structures. Methods for analysis of single crystals. Methods of analysis of polycrystalline aggregates structure				

Assessment			Sche- dule	Percentage in the final grade (minimum grade)
	Class tests along the semester	%		
	Home works	%		
A. Final	Other activities	%		
assessment form: Exam	Examination procedures and conditions:  1. Category: theoretical; subject with closed questions; conditions: oral; weight in final grade: 40%;  2. Category: theoretical; solving problem; conditions: oral; weight in final grade: 60%.	100% (minimum 5)	Sesion	50% (minimum 5)
B. Seminar	Activity during seminar			% (minimum 5)
C. Laboratory Activity during laboratory			50% (minimum 5)	
D. Project Activity during project			% (minimum 5)	

Course organizer	Lecturer PH.D. eng. Ioan-Gabriel SANDU	
Teaching assistant	Lecturer PH.D. eng. Ioan-Gabriel SANDU	