

CURRICULUM

No.	Course name	I								Evaluation forms		Hours / discipline			
		Ist Sem.				IInd Sem.						Total	from which:		
		14 weeks			ECTS credits	14 weeks			ECTS credits	E	C		C	S	L
		C	S	L		C	S	L							
Compulsory courses															
1	Special topics in Chemistry I: Inorganic Chemistry, Physical Chemistry, Material Chemistry	1.5			10					E		21	21	0	0
2	Special topics in Chemistry II: Biochemistry, Analytical Chemistry, Organic Chemistry	1.5			10					E		21	21	0	0
3	Module of complementary training			7	10			6	10		C	182	0	0	182
Optional courses															
Package 1															
1	Techniques of synthesis in inorganic chemistry					2			10	E		28	28	0	0
2	Dynamics of chemical systems					2			10	E		28	28	0	0
3	Methods for synthesis and characterization of nanostructured compounds					2			10	E		28	28	0	0
Package 2															
1	Modern analytical methods in chemistry and biochemistry					2			10	E		28	28	0	0
2	Fine organic synthesis					2			10	E		28	28	0	0
COMPLETION OF THE TRAINING IN THE ADVANCED UNIVERSITY STUDIES															
1	Proiect de cercetare științifică Scientific research project								10	Pr					

Structure

Ist Sem. :

- didactic activities and evaluation: 16 weeks;
 - holidays: 3 weeks;

IInd Sem. :

- didactic activities and evaluation: 16 weeks;
 - holidays: 2 weeks.