## COURSE GUIDE - short form

Academic year 2017 – 2018

Course name <sup>1</sup>	NUMERICAL METHODS					Course of	2EPI081	2EPI08DF	
Course type <sup>2</sup>	DF	Category <sup>3</sup>	DI	Year of study	2	Semester	4	Number of credit points	4

Faculty	Materials Science and Engineering	Number of teaching and learning hours <sup>4</sup>			ning		
Field	Field Materials engineering		L	Т	LB	Р	IS
Specialization	Specialization Equipments for Industrial Process		28		28		40

Dra raquiaitas fram tha	Compulsory	Algebra, FORTRAN Language			
Pre-requisites from the curriculum <sup>5</sup>	Recommended	Operating Systems and Programming Languages Mathematical Analysis			

General objective <sup>6</sup>	Developing capacity of selection, analysis, syntesis and good working with specific knoliges for make coherents scientific arguments, eficients practical issues, decisions and concrets solutions in this area.
Specific objectives <sup>7</sup>	Students acquire theoretical and practical knowledge from courses and aplications, which allows them to correctly use the world libraries of performed programmes. Numerical Analysis should especially help students choose that software that best suits the problem they have to solve in the other subject matters from the curriculum. During the courses, the students will learn the basic theoretical notions on numerical methods used in the field of Materials Science and Engineering and during the laboratory courses the students will conduct practical experiments using the methods taught. Teaching is done by means of euristic conversation in order to engage the student in discussions on the methods used in numerical analysis.
Course description <sup>8</sup>	Cap. 1. Methods for solving algebric equations.  Cap. 2. Methods for solving sistems of algebric equations.  2.1. Gauss methods.  2.2. Gauss-Jordan methods.  2.3. SOR method.  Cap. 3. Optimisations methods for solving mathematical models.  Cap. 4. Fiting a streit line with last squer.  Cap. 5. Examin regresion equation.  Cap. 6. Dispersional analysis.  Cap. 7. Numerical integration and derivation.

	Assessment	Schedule <sup>9</sup>	Percentage of the final grade (minimum grade) <sup>10</sup>	
	Class tests along the semester		Weeks 1-14	10 %
Continuous assessment	Activity during tutorials/laborate works/projects/practical work	ory		40 %
	Assignments			10 %
Final assessment	Final assessment form <sup>11</sup>	Exam	Week 16	
	Examination procedures and control of the state of the st	40 %	40 %	

Course organizer	Lecturer PhD CONSTANTIN BORIS	
Teaching assistants	Lecturer PhD CONSTANTIN BORIS	

<sup>1</sup>Course name from the curriculum

<sup>&</sup>lt;sup>2</sup> DF – fundamental, DID – in the field, DS – specialty, DC – complementary (from the curriculum)

<sup>&</sup>lt;sup>3</sup> DI – imposed, DO –optional, DL – facultative (from the curriculum)

<sup>&</sup>lt;sup>4</sup> Points 3.8, 3.5, 3.6a,b,c, 3.7 from the Course guide – extended form (L-lecture, T-tutorial, LB-laboratory works, P-project, IS-individual study)

<sup>&</sup>lt;sup>5</sup> According to 4.1 – Pre-requisites - from the Course guide – extended form

<sup>&</sup>lt;sup>6</sup> According to 7.1 from the Course guide – extended form

<sup>&</sup>lt;sup>7</sup> According to 7.2 from the Course guide – extended form

<sup>&</sup>lt;sup>8</sup> Short description of the course, according to point 8 from the Course guide – extended form

<sup>&</sup>lt;sup>9</sup> For continuous assessment: weeks 1 – 14, for final assessment – colloquium: week 14, for final assessment-exam: exam period

 $<sup>^{\</sup>rm 10}$  A minimum grade might be imposed for some assessment stages

<sup>11</sup> Exam or colloquium