POLITEHNICA University of Bucharest (**UPB**) Faculty of Industrial Engineering and Robotics (**IIR**) Study Programme: Industrial Engineering (**IE**) Form of study: Licence (Bachelor)

## **COURSE SPECIFICATION**

Course title:	Materials Technology	Semester:	4
Course code:	UPB.06.S.04.O.002	Credits (ECTS):	5

Course structure	Lecture	Seminar	Laboratory	Project	Total hours
Number of hours per week	2	-	2	-	4
Number of hours per semester	28	-	28	-	56

Assessment method:	% of the final grade		Minimal requirements for	
			award of credits	
Written exam	40 (20 - partial exam + 20 -		50 %	
	final exam)			
Report / project	-		-	
Lecturer	Lecture	Seminar / Laboratory / Project		
Name, academic degree	Rîndaşu Ovidiu Viorel,	Dumitras Marius lasturar		
	Assoc. Prof.	Dumitraș Marius, fecturei		
Contact (email, location)	viorel.rindasu@gmail.	dumitrasm@gmail.com: CE 202		
	com; CE206	dumurasm@gman.com, CE 505		

## Course description:

The course offers the general training in primary manufacturing processes, giving competencies in modern technologies practice.

Summary of manufacturing processes for obtaining metals, ceramics, plastics, composites. Product design. Processes selection and design. Specific flaws.

Seminar / Laboratory / Project description:

The lab presents some principal manufacturing properties of engineering materials, as well as the main manufacturing processes based on it.

Hardness testing. Impact strength testing. Penetrant testing. Magnetic particles testing. Ultrasound testing. X – ray testing. Plasticity. Deformability. The laws of plastic deformation. Extrusion. Metal sheet manufacturing. Casting. Arc welding. Gas welding. Rezistance welding. Composite manufacturing.

Intended learning outcomes:

The course graduates gain the following competencies:

- To operate with industrial engineering concepts
- To exploit manufacturing systems
- To solve technological problems

To optimize the product manufacturing cycle.

Homework	-	-
Laboratory	50	50 %
Other	10	50 %

## References:

- 1. Bralla, J.G., "Handbook of Product Design for Manufacturing. A Practical Guide to Low-Cost. Production", McGraw Hill, Inc. NY, 1986
- 2. Walker, J.M., "Handbook of Manufacturing Engineering", Marcel Dekker, Inc., NY, 1996

Internet: Wikipedia.en.	
Prerequisites:	<b>Co-requisites</b> (courses to be taken in parallel as a condition for
	enrolment):
attending and / or passing the following	
subjects: Materials Science, Mathematics,	Economics
Chemistry, General Physics, Mechanics of	
materials, Technical drawing, English.	
Additional relevant information:	

Date: 11th of July 2016

Professional degree, Surname, Name: Assoc. Prof. PhD. Eng. Ovidiu Viorel Rîndaşu