1010604121010240012

Course (compulsory, elective)

obligatory

1/2

Year /Semester

No. of credits

Metallurgy and Foundry

Mechanical Engineering

Name of the module/subject

Elective path/specialty

Field of study

Cycle of study:

No. of hours

First-cycle studies

STUDY MODULE DESCRIPTION FORM

Profile of study (general academic, practical)

Polish

part-time

(brak)

Subject offered in:

Form of study (full-time,part-time)

Assessment methods of study outcomes

Faculty of Working Machines and Transportation

Lecture:

The written examination. Written test (mixed: multiple choice test and short written answers). A total of 40 questions rated from 1 to 5 points. The total maximum number of points ? 75. For 3,0 note student must obtain -30 points (40%).

Classes.

Student ought to present on all classes. Positive answers on written or oral questions of the teacher. Submit reports on the exercise and written final test

Course description

Lecture:

- 1. The essence of shaping products from materials in liquid state. The ability to control their properties and manufacture materials with gradient of properties
- 2. Global trends in foundry. Directions of development of metallurgy and technology of castings
- 3. Classification of metallurgical processes. Ores and their preparing . Methods for ores enrichment. Ore concentrate, agglomerate and furnace feed.
- 4. Preliminary metallurgical process. Characteristics of the so-called raw metal. Inclusions in metals and alloys: origin, form, properties and characteristics
- 5. Metallurgical processes (in melting furnaces) and outside. The term of the metallurgical system. Melting of pig iron, gray and ductile iron, cast steel and aluminum and cooper alloys.
- 6. Characteristics of casting methods. Casting alloys and their properties. Machinery and equipment for foundries. Molding and core materials, the construction of the mold and core. Manufacturability design of castings.
- 7. Basic physical and chemical processes accompany the formation of casting in permanent and non-permanent casting moulds. Fill the mould with molten metal (gating system), solidification process of casting (crystallization, shrinkage phenomena, gases and shrinkage porosity). Examples of supply casting made of cast steel, cast iron, ductile iron and Al-Si alloy.
- 8. Steering mechanical properties with application a metallurgical and technological parameters (grain size, type of non-metallic inclusions, microporosities, locality of mechanical properties, ? tolerance of damage ? in casting construction).
- 9. Virtualization casting processes the modern way to optimize the design process of casting construction and concept of technology process .
- 10. Non-destructive testing of castings (quality control after production) and during exploitation in machines and vehicles

Clases:

Introduction. The study of basic properties of molding sand and screen analysis of foundry sands. Hand moulding. Cast into the permanent mould. Casting by lost wax models. Forming moulds with using Hot Box Process. Comparison of surface quality and accuracy of castings made by different methods.

Preparation of a concept a technological process for making the casting of a given shape with a specific alloy . Design rules . Allowances for machining, the linear shrinkage, tilt the selection and choice of the mould parting plane. Calculation of the gating and riser system . The preparation of the raw casting drawing. Consultation this project (leading design solutions) with teacher. Casting process simulation using CAD software

Basic bibliography:

- 1. Perzyk M. i inni , Odlewnictwo, WNT Warszawa 2000
- 2. Szweycer M., Nagolska D., Metalurgia i odlewnictwo, Wyd. Politechniki Poznańskiej Poznań 2002
- 3. Tabor A., Odlewnictwo , Wyd. Politechniki Krakowskiej, Kraków 2007

Additional bibliography:

- 1. Braszczyński J., Teoria procesów odlewniczych, PWN Warszawa 1989
- Górny Z., Odlewnicze stopy metali nieżelaznych, Przygotowanie ciekłego metalu, struktura i właściwości, WNT Warszawa 1992
- 3. Ignaszak Z., Wirtual Prototyping w odlewnictwie. Bazy danych i walidacja, Wyd. Politechniki Poznańskiej, Poznań 2002

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	30
2. The consolidation of the lecture	10
3. Consultations	4
4. Preparation for the exam	20
5. Participation in the exam	1
6. Prepare for classes	15
7. Participation in classes	30
8. Preparing to pass the classes	10
9. Credit the classes	1

Student's workload		
Source of workload	hours	ECTS
Total workload	121	4
Contact hours	30	0
Practical activities	30	0