COURSE GUIDE - short form

Academic year 2021 - 2022

| Course name ¹ | ADVANCED TECHNIQUES OF HEAT AND THERMOCHEMICAL TREATMENT | | | | | Discipline | code | TAIPM IA 103 | |
|--------------------------|---|-----------------------|----|---------------|---|------------|------|---------------------------|--|
| Course type ² | DA | Category ³ | DI | Year of study | 1 | Semester | 1 | Number of credit points 5 | |

| Faculty | Material Science and Engineering | Number of teaching and learning hours ⁴ | | | ng | | |
|----------------|----------------------------------|--|----|---|----|---|----|
| Field | Materials Engineering | Total | L | T | LB | P | IS |
| Specialization | TAIPM | 42 | 28 | • | 14 | ı | 78 |

| Pre-requisites from the curriculum ⁵ | Compulsory | |
|---|-------------|--|
| | Recommended | |

| General objective ⁶ | Heat and thermochemical treatments using laser, plasma, electron beam or other advance methods used in materials processing. | | | |
|----------------------------------|---|--|--|--|
| Specific objectives ⁷ | Knowledge, analysis, design and efficient used and effective and appropriate use of heat treatments and thermochemical technologies used in machinery industry. | | | |
| Course description ⁸ | Introduction I. The opportunity of special heat treatment processes and unconventional used in machinery industry. II. Heat and thermochemical treatment in the ultrasound field. III. Heat treatment in magnetic field. IV. Heat and thermochemical treatment with plasma heat. V. Heat treatment with fast and ultrafast heating. VI. Heat and thermochemical treatment in fluidized bed. | | | |

| Assessment | | | Sche | dule ⁹ | Percentage of the final grade (minimum grade) ¹⁰ | | | |
|--|--|---------------------------------|---------------|---------------------|---|------------------|--|--|
| | Class tests along the semester % week | | | | week | | | |
| A. Final | Home | works | 25 % | | | | | |
| assessment Other activities | | | | % | week | 75 % | | |
| form ¹¹ exam | 1, · 2, · | working conditions -, percent 9 | %; %; % | 75 % (minimum 5) | exam perio | (minimum 5) | | |
| B. Seminar | % (minimum 5) | | | | | | | |
| C. Laboratory Activity during laboratory | | | | | | 25 % (minimum 5) | | |
| D. Project Activity during project | | | | | | % (minimum 5) | | |
| Course or | Course organizer Lecturer Ph.D. Eng. Carmen NEJNERU | | | | | | | |
| Teaching ass | Teaching assistants Lecturer Ph.D. Eng. Carmen NEJNERU | | | RU | | | | |

¹Course name from the curriculum

² DF – fundamental, DD – in the field, DS – specialty, DC – complementary (from the curriculum)

³ DI – imposed, DO –optional, DL – facultative (from the curriculum)

⁴ 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)

⁵ According to 4.1 – Pre-requisites - from the Course guide – extended form

⁶ According to 7.1 from the Course guide – extended form

⁷ According to 7.2 from the Course guide – extended form

 $^{^8}$ Short description of the course, according to point 8 from the Course guide – extended form 9 For continuous assessment: weeks 1-14, for final assessment – colloquium: week 14, for final assessment-exam: exam period

A minimum grade might be imposed for some assessment stagesExam or colloquium