## COURSE GUIDE-short form

Academic year2021-2022

| Course name $^{1}$ | Technical Drawing and Infographics 2 | Course code |  | 1.EPI.12.DF |  |  |  |  |
| :---: | :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Course type $^{2}$ | DF | Category $^{3}$ | DI | Year of study | 1 | Semester | 2Number of <br> credit <br> points | 6 |


| Faculty | Material Science and Engineering | Number of teaching and learning |  |  |  |  |  |
| ---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Field | Mechanical engineering | Total | L | T | LB | P | IS |
| Specialization | Industrial process equipments | 150 | 28 | - | 42 | - | 80 |


| Pre-requisites from the <br> curriculum $^{5}$ | Compulsory |  |
| :---: | ---: | :--- |
|  | Recommended | Using the computer basic features and Windows operating <br> system. |


| General <br> objective $^{6}$ | Applying the basic principles and methods of technical design in computer aided design. |
| :---: | :--- |
|  | - Knowledge of principles of and basics of computer aided design editing and graphics <br> processing for engineering objects. |
| Specific <br> objectives | - Fundamentals of mathematical modeling and graphical representation of geometric <br> objects. <br> - Basic concepts of geometric wireframe, surfaces and solids modeling. <br> - Using computer engineering graphics software. |
| Course <br> description |  |
| Course: Geometric Transformations, Object Visualization, Solid and Surface Modeling and <br> Wireframe Modeling; <br> Laboratory works: Drawing objects, Editing a drawing, Projecting three-dimensional <br> models, parts and mechanical assemblies. |  |


| Assesment |  |  | Schedule ${ }^{9}$ | $\begin{aligned} & \text { Percentage in } \\ & \text { the final } \\ & \text { grade(minimum } \\ & \text { grade) })^{10} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| A. Final assessment form ${ }^{11}$ : <br> Exam | Class tests along the semester | 20\% | Week 7 | 70\% |
|  | Home works | 20\% | Week 10 |  |
|  | Otheractivities | - | - |  |
|  | Examination procedures and conditions: <br> 1. Exam ticket with two subjects from the course; Oral exam. | 60\% | Exam period |  |
| B. Seminar | Activityduring seminar |  |  | - |
| C. Laboratory | Acttvityduringlaboratory |  |  | 30\% |
| D. Project | Activityduringproject |  |  | - |


| Course organizer | Lecturer, phd, eng. Axinte Mihai |  |
| :---: | :---: | :---: |
| Teaching | Lecturer, phd, eng. Rusu Oana |  |
| assistant | Asist. pdh. eng. Roman Ana-Maria |  |

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[^0]:    ${ }^{1}$ Course name from the curriculum
    ${ }^{2}$ DF - fundamental, DID - 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, Pproject, 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
    ${ }_{8}^{7}$ 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
    ${ }^{10} \mathrm{~A}$ minimum grade might be imposed for some assessment stages
    ${ }^{11}$ Exam or colloquium

