# TOROS ÜNIVERSITESI

Faculty Of Engineering Industrial Engineering (English)

#### **Course Information**

| MANUFACTURING PROCESSES |          |             |          |                 |             |  |
|-------------------------|----------|-------------|----------|-----------------|-------------|--|
| Code                    | Semester | Theoretical | Practice | National Credit | ECTS Credit |  |
|                         |          | Hour / Week |          |                 |             |  |
| INE221                  | Fall     | 3           | 0        | 3               | 5           |  |

| Prerequisites and co-<br>requisites  | None  |
|--------------------------------------|---|
| Language of instruction              | English   |
| Туре                                 | Required  |
| Level of Course                      | Bachelor's  |
| Lecturer                             | Yrd. Doç. Dr. Fikri EGE   |
| Mode of Delivery                     | Face to Face  |
| Suggested Subject                    | None  |
| Professional practise ( internship ) | None  |
| Objectives of the Course             | 1. Introduce traditional and modern manufacturing methods to focus on casting, forming, cutting, welding, powder metallurgy: metal, plastic, ceramic, glass and composite materials manufacturing technologies 2. Teach principals, technical equipment and application areas of manufacturing processes. 3. Describe basic calculation methods in manufacturing processes                  |
| Contents of the Course               | Essentials of material science and materials selection/ Casting technology / PPolymers manufacturing / Processing methods for ceramics / Metal cutting teory and application areas/ Chip formation in material processing / Welding / Powder metallurgy / Free form fabrication-3D printing / Nontraditional manufacturing / Surface technologies / Fabrication of micro-electronic devices |

### **Learning Outcomes of Course**

| # | Learning Outcomes   |
|---|---|
| 1 | Describe principles of manufacturing technologies and application areas           |
| 2 | Describe limitations and application areas of manufacturing processes             |
| 3 | Describe and select the equipment used in manufacturing                           |
| 4 | Select the suitable methods for certain manufacturing processes                   |
| 5 | Use knowledge in designing manufacturing processes and perform basic calculations |
| 6 | Select/design process parameters in a given manufacturing process                 |

## **Course Syllabus**

| # | Subjects  | Teaching Methods and<br>Technics |  |
|---|---|----------------------------------|--|
| 1 | Introduction, processes vs. systems. Manufacturing properties of materials                                      | Lecturing                        |  |
| 2 | Fund. of metal casting: classification, metallurgical principles, solidification, fluid flow and heat treatment | Lecturing                        |  |
| 3 | Metal casting processes: sand c., investment c., centrifugal c., die c., pressure c. semi-solid c.              | Lecturing                        |  |
| 4 | Casting design, materials and economics; Polymer processing: Injection molding                                  | Lecturing                        |  |
| 5 | Classification of forming processes, Mechanical and metallurgical fundamentals                                  | Lecturing                        |  |
| 6 | Bulk and hot-working processes. Rolling, extrusion and drawing, forging   | Lecturing                        |  |
| 7 | Midterm   | Exam                             |  |

| 8  | Sheet metal forming and cold-working processes. Cutting, Bending, Stamping & Drawing, Presses                         | Lecturing |
|----|---|-----------|
| 9  | Machining processes: Turning, boring, drilling, shaping, planning and machine tools                                   | Lecturing |
| 10 | Machining processes: Milling, broaching and machine tools. Abrasive machining processes                               | Lecturing |
| 11 | Machining processes: Milling, broaching and machine tools. Abrasive machining processes                               | Lecturing |
| 12 | Classification welding methods and physical principles. Gas flame processes   | Lecturing |
| 13 | Arc processes and equipment. Resistance welding. Brazing and soldering; Powder metallurgy                             | Lecturing |
| 14 | Free-form fabrication. Nontraditional and modern processes. Surface technology. Fabr. of micro-<br>electronic devices | Lecturing |
| 15 | Free-form fabrication. Nontraditional and modern processes. Surface technology. Fabr. of micro-electronic devices     | Lecturing |
| 16 | Final Exam  |           |

### **Course Syllabus**

| # | Material / Resources   | Information<br>A bout<br>Resources | Reference /<br>Recommended<br>Resources |  |
|---|--|------------------------------------|---|--|
|   | Fundamentals of Modern Manufacturing, M.P. Manufacturing Engineering & Technology (7th Ed.) by S Kalpakjian, S Schmid (2013) Prentice Hall ISBN-13: 978-0133128741 |                                    |   |  |

#### **Method of Assessment**

| 4  | Weight | Work Type     | Work Title    |
|----|--------|---------------|---------------|
|    | . 40%  | Mid-Term Exam | Mid-Term Exam |
| [2 | 60%    | Final Exam    | Final Exam    |

### Relationship between Learning Outcomes of Course and Program Outcomes

| # | Learning Outcomes   | Program Outcomes | Method of Assessment |
|---|---|------------------|----------------------|
| 1 | Describe principles of manufacturing technologies and application areas           | 1                | 1,2                  |
| 2 | Describe limitations and application areas of manufacturing processes             | 1                | 1,2                  |
| 3 | Describe and select the equipment used in manufacturing                           | 9                | 1,2                  |
| 4 | Select the suitable methods for certain manufacturing processes                   | 4                | 1,2                  |
| 5 | Use knowledge in designing manufacturing processes and perform basic calculations | 1                | 1,2                  |
| 6 | Select/design process parameters in a given manufacturing process                 | 1                | 1,2                  |

PS. The numbers, which are shown in the column Method of Assessment, presents the methods shown in the previous table, titled as Method of Assessment.

#### **Work Load Details**

| # | Type of Work  | Quantity | Time<br>(Hour) | Work<br>Load |
|---|---|----------|----------------|--------------|
| 1 | Course Duration   | 14       | 3              | 42           |
| 2 | Course Duration Except Class (Preliminary Study, Enhancement) | 14       | 3              | 42           |
| 3 | Presentation and Seminar Preparation                          | 0        | 0              | 0            |
| 4 | Web Research, Library and Archival Work                       | 0        | 0              | 0            |
| 5 | Document/Information Listing                                  | 0        | 0              | 0            |
| 6 | Workshop  | 0        | 0              | 0            |
| 7 | Preparation for Midterm Exam                                  | 1        | 14             | 14           |
| 8 | Midterm Exam  | 1        | 2              | 2            |
| 9 | Quiz  | 0        | 0              | 0            |
|   |   |          |                |              |

| 10 | Homework                   | 0 | 0  | 0  |
|----|----------------------------|---|----|----|
| 11 | Midterm Project            | 0 | 0  | 0  |
| 12 | Midterm Exercise           | 0 | 0  | 0  |
| 13 | Final Project              | 0 | 0  | 0  |
| 14 | Final Exercise             | 0 | 0  | 0  |
| 15 | Preparation for Final Exam | 1 | 18 | 18 |
| 16 | Final Exam                 | 1 | 2  | 2  |
|    |                            |   |    |    |