

SUBJECT DATA SHEET AND REQUIREMENTS last modified: 19th May 2016

MATERIAL AND MANUFACTURING ENGINEERING II.

ANYAG ÉS GYÁRTÁSTECHNOLÓGIA II.

| 1 Code | Semester nr. or | Contact hours/week | Requirements p/e/s | Credit | Language |
|---------------------------|---------------------|-----------------------|---|--------|----------|
| | fall/spring | (lect.+semin.+la | ab.) | | |
| BMEGEGT0002 | fall | 2+0+0 | e | 3 | English |
| 2. Subject's responsible: | | | | | |
| Name: | Title: | | Affiliation (Department): | | |
| Dr. Tibor Szalay | Associate professor | | Department of Manufacturing Science and | | |
| | | | Engineering | | |
| 3. Lecturer: | | | | | |
| Name: | Title: | A | Affiliation (Department): | | |
| Dr. Tibor Szalay | Associate p | rofessor I | Department of Manufacturing Science and | | |
| | | E | Engineering | | |

4. Thematic background of the subject:

Material science, Manufacturing, Machine tools, Robotics, Industrial measurement, Quality assurance

5. Compulsory / suggested prerequisites:

Material and Manufacturing Engineering I.

6. Main aims and objectives, learning outcomes of the subject:

It offers knowledge on advanced devices and equipment of part manufacturing and assembly systems. Analysis and evaluation of process planning and manufacturing systems, newly structured machine tools. Computer control, flexible automation and integration of processes and systems, improvement of quality, optimization methods of processes and effectiveness of production systems Evaluation of related literature.

7. Method of education:

Lecture 2 h/w

8. Detailed thematic description of the subject:

| Week | Lecture | | |
|---------|--|--|--|
| 1 - 2 | Equipment and devices of the manufacturing systems | | |
| 3 - 4 | Up to date process planning methodology | | |
| 5 - 7 | Optimization methods, parametric and structural optimization, BOM structure of the products, MRP tasks | | |
| 8 -10 | Methods of lean manufacturing, value mapping and value flow analysis. Balancing of the manufacturing process (hiejunka). Pull logistic systems (kanban). | | |
| 11 - 12 | Manufacturing systems, integrations, hybrid machining solution, CIM, robotization | | |
| 13 - 14 | Total quality control in manufacturing, company wide control systems | | |

9. Requirements and grading

a) in term-period

N.A.

b) in examination period

Oral exam.

c) Disciplinary Measures Against the Application of Unauthorized Means at Mid-Terms, Term-End Exams and Homework

The following students are subject to disciplinary measures.

- 1. Those students who apply unauthorized means (book, lecture notes, infocommunication means, tools for storing and forwarding electronic information, etc.), different from those listed in the course requirements or adopted by the lecturer in charge of the course assessment, in the written *mid-term exams* taken, or invite or accept any assistance of fellow students, with the exception of borrowing authorized means, will be disqualified from taking further mid-term exams in the very semester as a consequence of their action. Further to this, all of their results gained in the very semester will be void, can get no term-end signatures, and will have no access to Late Submission option. Final term-end results in courses with practical mark will automatically become Fail (1), the ones with exam requirements will be labelled Refused Admission to Exams.
- 2. Those students whose *homework* verifiably proves to be of foreign extraction, or alternatively, evident results or work of a third party, are referred to as their own, will be disqualified from taking further assessment sessions in the very semester as a consequence of their action. Further to this, all of their results gained in the very semester will be void, can get no term-end signatures, and will have no access to Late Submission options. Final term-end results in courses with practical mark will automatically become Fail (1), ones with exam requirements will be labelled Refused Admission to Exams.
- 3. Those students who apply unauthorized means (books, lecture notes, infocommunication means, tools for storing and forwarding electronic information, etc.), different from those listed in the course requirements or adopted by the lecturer in charge of the course assessment, in the written *term-end exams* taken, or invite or accept any assistance of fellow students, with the exception of borrowing authorized means, will immediately be disqualified from taking the term-end exam any further as a consequence of their action, and will be inhibited with an automatic Fail (1) in the exam. No further options to sit for the same exam can be accessed in the respective exam period.
- 4. Those students who alter, or make an attempt to alter the already corrected, evaluated, and distributed test or exercise/problem,
 - i. as a consequence of their action, will be disqualified from further assessments in the respective semester. Further to this, all of their results gained in the very semester will be void, can get no term-end signatures, and will have no access to Late Submission options. Final term-end results in courses with practical mark will automatically become Fail (1), ones with exam requirements will be labelled Refused Admission to Exams;
 - ii. and will immediately be inhibited with an automatic Fail (1) in the exam. No further options to sit for the same exam can be accessed in the very same exam period.

10. Retake and repeat

N.A.

11. Consulting opportunities:

1 hr/week upon appointment by e-mail

12. Reference literature (recommended):

• Kalpakjian-Schmid: Manufacturing Engineering and Technology, Prentice-Hall Inc.Publ.

2001,13. Home study required to pass the subject:

| Total | : 90 | h/semester |
|----------------------------|------|------------|
| Home study for the exam | 48 | h/semester |
| Home study for the courses | | h/semester |
| Contact hours | | h/semester |

14. The data sheet and the requirements are prepared by:

| Name: | Title: | Affiliation (Department): |
|------------------|---------------------|--|
| Dr. Tibor Szalay | Associate professor | Department of Manufacturing Science and Engineering |