

<b>COURSE: INDUSTRIAL AND MECHANICAL SYSTEMS ENGINEERING</b>			
ACADEMIC YEAR: 2016/2017			
TYPE OF EDUCATIONAL ACTIVITY: Basic			
TEACHER: FABIO FRUGGIERO			
e-mail: <a href="mailto:fabio.fruggiero@unibas.it">fabio.fruggiero@unibas.it</a>		website: <i>ftp dedicated as course starts</i>	
phone: +39 0971 205196		mobile: +39 329 3178378	
Language: Italian			
ECTS: 6	n. of hours: 60	Campus: Potenza Dept./School: School of Engineering Program: BME	Semester: I

**EDUCATIONAL GOALS AND EXPECTED LEARNING OUTCOMES**

On completion of the module a typical student should be able to:

**Knowledge and Understanding:**

- Understand the main concepts and terminology of industrial and mechanical plants
- Understand the principle for the efficient and efficacious planning of main components of an industrial plant

**Intellectual skills:**

- Analyze and Synthetize technical components and their performance for the optimal planning of industrial facilities and services
- Analyze and Synthetize resources based on products and market requirements
- Analyze and Synthetize procedure for Risk Management

**Practical Skills:**

- Plan the main components of an industrial plant and services
- Produce Maintenance plans
- Realize a risk analysis

**Transferable Skills:**

- Manage Industrial Facilities

**PRE-REQUIREMENTS**

Is required elementary knowledge about mathematics and physics and technology science.

**SYLLABUS**

The definition of Industrial and Mechanical Plants, the Historical evolution on production systems. The Key performance indicators: Potentially and Productivity and Capacity, Break Even Point, Integration, the way of flexibility. The Product Process Matrix (the Hayes Wheelwright Classification): Project, Job Shop, Batch, Line (distinctive competences). Facility Layout Planning- Basic Layout formats: Process Layout definition - Product Layout definition - Group Technology (cellular manufacturing) Layout definition – Fixed Position Layout definition. Performance Measurement in TQM approach: The Overall Equipment Effectiveness.

Process Layout and Capacity Requirement: the no wait processes; Product Layout: Assembly Lines; Group Technology: definition and clustering methods (KING approach and similarities). Labor planning and management. The role of Human Factor in Production System: Human Factor and Human Effects (Ergonomics and Learning Factor) – the Takt Time and its components. Methods for Motion Time Measurement: Work Measurement and Material Handling Systems.

Warehouse Facility Planning: Racking Systems (Carousel and Rack Type classification) and Item classification - Live storage Stems and Stock Keeping Units. Order Picking Paths Replenishment - Policies definition. Material handling systems. Trasloelevators and miniload (FEM rules). Warehouse with integrated Loading-Unloading System. AGV examples.

Fault diagnosis and maintenance strategies. The management of services and facilities. Main services.

Safety and Risk Analysis - Risk Assessment and Management (Dlgs 81/2008 and its further integrations).

**TEACHING METHODS**

The course arrange 28 hours of technical EXERCISES on real test beds and case issues; 32 hours of frontal TEACHING; It is expected ONE or MORE tours on real industrial systems; a final planning project

**EVALUATION METHODS**

## LOGO DELLA STRUTTURA PRIMARIA

---

---

Written test (planning methods - weight 0.4) and oral exam (knowledge measure - weight 0.6) are required. The written test is arranged on 3 numerical problems. Exercise 1 (weight 0.4) about production planning: it is required characterization of machines and methods and process, definition of an optimal - based on demand requirements - configuration. Exercise 2. (weight 0.3) is about internal logistic planning and analysis. Exercise 3 (weight 0.2) is about service planning and management. The written test is evaluated with a score from 18 to 30. Time for test is 3 hours. The student may use calculator and PC. An oral discussion is required. The oral examination is about industrial and mechanical systems engineering. There is a limit one to 5 days from written to oral examination. The final score of the test is the weighted sum of written and oral examination. A not sufficient score requires test repetition.

Integration and learning rights are guaranteed.

---

---

### TEXTBOOKS AND ON-LINE EDUCATIONAL MATERIAL

*Handmade notes and duplicated lectures notes with recommended bibliography for thorough analysis:*

- L. Furlanetto: Manuale di manutenzione degli impianti industriali e servizi. Il Mulino, 2007.
- A. Monte: Elementi di impianti industriali – Voll. I e II. Ed. Libreria Cortina (TO), 2003.
- R. C. Hansen: Overall Equipment Effectiveness. Industrial Press inc, 2001.
- A. Calabrese: Servizi generali d’impianto – Voll. I e II. CUSL, 2001.
- R. Rizzo: La sicurezza degli impianti industriali. Ed. Scientifiche Italiane, 1998.
- A. Brandolese, A. Pozzetti, A. Sianesi: Gestione della produzione Industriale - Hoepli (MI), 1995.
- J. M. Moore E: Progettazione e layout degli impianti - ed. F. Angeli (MI), 1993.
- R. Castagna, Roversi A. : Sistemi produttivi - ed. ISEDI (TO), 1990.

---

---

### INTERACTION WITH STUDENTS

Students are invited to use online material. At starting it is required a registration (Name and Surname and email are needed) to a common service. It has been planning tutoring till two hours after the teaching calendar. Students can contact the teacher directly by email and phone/cell number. It is generally guaranteed tutorial long over the daily time.

---

---

### EXAMINATION SESSIONS (FORECAST)<sup>1</sup>

06/02/17; 16/02/17; 29/03/17; 26/04/17; 12/06/2017; 10/07/2017; 20/09/2017; 25/10/2017; 29/11/2017; 21/12/2017

---

---

SEMINARS BY EXTERNAL EXPERTS    YES     NO

---

---

### BOOKS RECOMMENDED FOR READINGS:

- D. Lapierre, J. oro, Mezzanotte e cinque a Bhopal, Mondadori, 2003
- R. Norman, Ridisegnare L’impresa. Quando la mappa cambia il paesaggio . Etas libri, 2002
- R. Karasek & T. Theorell ,Healthy Work, Basic Books, 1990.
- M. Goldratt, Theory of Constraints and how should it be implemented, 1990.
- Primo Levi, La chiave a stella, Einaudi 1978.
- Primo Levi, Il Sistema Periodico, Einaudi 1975.

---

<sup>1</sup> Subject to possible changes: check the web site of the Teacher or the Department/School for updates.