

Metals for Advanced Manufacturing

5 ECTS

Draft version undergoing final validation and provided for information only

Lecturers: M. Actis Grande, D. Ugues

Lectures: 34h Tutorials: 0h Labs: 7h Project: 9h + Autonomy: 75h Lang.:

Objectives

This course is organized aims at providing graduates with the scientific fundamentals of metal metals for industrial advanced applications and at providing knowledge to define the technical requirements as function of the selected application.

Keywords: materials engineering, advanced steels, non ferrous metals alloys.

Programme

- 1. Recall on traditional steels, their application and relative economic values.
- 2. Advanced steels: properties, related applications and relative added value with respect to the application; modern Steelmaking in relation to the devoted market sector; powder metallurgy as manufacturing route for steel semi-products; decarburization challenge for steel. Site Visit to Steelmaking Shop. Advanced heat treatment processes.
- 3. Al Alloys: recall on basic alloys and their properties; advanced Al alloys; new applications and markets. Heat treatment processes and their influence on the final components' properties.
- 4. Cu Alloys: recall on basic alloys and their properties; metallurgy of Cu alloys; new applications and markets. Heat treatment processes and their influence on the final components' properties.
- 5. Ti and Ti Alloys: Chemical compositions, structure and properties, main sectors of applications; Ti aluminides

Prerequisites

The following knowledge and skills are required for the correct use of the teaching:

- Basic knowledge of material properties and their correlation with structure and microstructure.
- Basic knowledge of characterization methods for materials

Learning outcomes

- The student will learn the science and technology of advanced steels and non ferrous metals alloys and their metallurgical processes.
- The student will be able to apply his/her knowledge to select and describe how to obtain metals with specific properties

Assessment

Written test; Optional oral exam;

Should the oral test be undertaken, the final mark is the average of the marks obtained in the two tests (written test + oral test), otherwise, the score of the written test applies

References

C. Leyens and M. Peters, "Titanium and Titanium Alloys, Fundamentals and Applications", Wiley







Materials & Design

10 ECTS

Draft version undergoing final validation and provided for information only

Lecturers: D. Ugues, P. Fino, L. Iannucci, M. Lombardi

Lectures: 50h Tutorials: 0h Labs: 20h Project: 30h Autonomy : 150h Lang. :

Objectives

The aim of the course is to make the decisive step to move students' attitude from passive materials users/selectors to pro-active materials designers.

Keywords: multi-scale materials design, materials processing, materials sustainability

Programme

The course will aim at describing:

- Design tools for Materials Design & Development: review of design criteria; definition
 of the relation matrix between product performances and materials specification;
 design and development of materials considering both theoretical aspects and
 processing needs; design scale up through TRL scale; end of life disposal, re-use and
 recycling.
- Consolidated success stories in Materials Design (not exhaustive list): superalloys for high temperature applications; high and ultra- high strength automotive steels; Scalmalloy design; alternative processing routes for poorly processable materials (e.g. aluminides, not forgeable materials, etc.)
- 3. Materials Design projects and laboratories: Laboratory of Thermocalc: alloy definition; Design Laboratory for specific applications through CES methodology; lectures on Future trends in Materials Design will follow the following programme:
- 4. Future trends in Materials Design: Nature mimic design of materials; synergy between different manufacturing technologies to fully exploit the materials potentials.

Prerequisites

- Basic knowledge of materials families and processes
- Basic knowledge of materials applied thermodynamics
- Basic knowledge of industrial manufacturing systems

Learning outcomes

- Ability to dominate the architecture and function of materials, with the ultimate target to design engineering products/systems for specific applications in technology
- Ability to apply his/her knowledge to the critical review of consolidated engineering materials and related processes,
- Ability to identify eventual needs for materials substitution/improvement and to design materials capable to fill the residual gaps for product development.

Assessment

The grading system includes evaluation of the project report and related discussion (max 14/30); written test (max 16/30); and optional oral test.

References

M.F. Ashby, Materials selection in mechanical design, Butterworth Heinmann ASM Handbook, vol. 20, Materials Selection and Design, ASM International







Materials forming

10 ECTS

Draft version undergoing final validation and provided for information only

Lecturers: M. Messori, M Actis Grande

Lectures: 72h Tutorials: 0h Labs: 20h Project: 8h Autonomy : 150h Lang. :

Objectives

The course provides an overview of the main processing technologies of non-metallic materials for the production of semi-finished and finished products.

The course aims at deepening the knowledge related to the metal forming processes and technologies.

Keywords: materials engineering, forming technologies

Programme

- 1. Non metallic materials forming Technologies
 - Rheology of thermoplastic polymers. Chemo-rheology of thermoset polymers.
 - Processing technologies for thermoplastic and thermoset polymers.
 - Processing technologies for polymer-matrix and ceramic-matrix composites.
 - Advanced processing for ceramic materials: additive manufacturing
 - Group project and teamwork
- 2. Metal forming technologies
 - Foundry
 - Plastic deformation
 - Powder metallurgy; FAST Techniques: SPS, EDS, CDS; Free-form processes and 3D printing. Additive Manufacturing.
 - Machining
 - Spraying
- 3. Design criteria and cost analysis

Prerequisites

- Fundamentals of science and technology of polymeric and ceramic materials.
- Introduction to materials for advanced manufacturing
- Knowledge related to the properties of metals and their alloys

Learning outcomes

- Knowledge and understanding on conventional and emerging forming technologies for plastics, polymer-matrix and ceramic-matrix composites, ceramics and metals.
- Ability to select appropriate materials and processes for the production of a specific object/part.
- Ability to use professional databases for the selection of materials / processes

Assessment

Group project; written and oral tests.

References

Slides and notes provided by the professors.

C. Bonten, Plastics technology, Hanser, 2019 (ISBN 978-1-56990-767-2; E-Book ISBN 978-1-56990-769-9); - Kalpakjian, Mechanical Technology, Pearson, 2014; J. Beddoes, Principles of Metals Manuafcturing Processes, Elsevier, 2006; Salak, Ferrous Powder Metallurgy, Cambridge International Science Pub., 1995; G. Dieter, Mechanical Metallurgy, McGraw.Hill, Tokio, 1988; M.P. Groover, Fundamentals of Modern Manufacturing: Materials, Processes, and Systems, Wiley, 2012







Surface Science and Technology

5 ECTS

Draft version undergoing final validation and provided for information only

Lecturers: M.

M. Quaglio, F. Gobber

Lectures: 35h Tuto

Tutorials: 0h Labs: 9h

Project: 6h

Autonomy: 75h

Lang.:



Objectives

This course aims at providing graduates with the fundamental knowledge of surface science and technology with an application-driven design of surface engineering.

Keywords: Surface science, tribology, corrosion, coatings

Programme

The Course is organized into three main parts:

- 1. Tribological applications: cutting tools & forming dies; Wear mechanisms and related surface requirements; Plasma physics; physical vapor deposition; Special focus on Arc PVD deposition techniques; Coating materials & specific characterization
- 2. Functional applications: surface requirements in electronic devices; surface cleaning processes; organic coatings and paints; hybrid surface treatments and coatings; surface micro and nanopatterning
- 3. Environmental degradation protection: high temperature applications; thermal spraying processes; EBM-PVD; TBC; oxidation protection layers; EBC.

Prerequisites

- Elementary physics (mechanics, thermodynamics, wave optics, fluidics, elements of structure of matter)
- Basic knowledge of material science and technology
- Basic knowledge of Advanced Manufacturing

Learning outcomes

- Ability to describe and compare different materials that show similar surface properties,
- Ability to describe and distinguish between different processes for designing and engineering,
- Ability to appraise reasons for selecting the best process for modification, structuring and coating of a surface for a given application.

Assessment

The grading system includes a written test and an optional oral test.

References

The students will be provided with various teaching resources, such as slides, reports and handouts. For some specific topics, books could be available, and they will be highlighted.



