The course clarifies the microstructure, mechanical properties, processing, physical metallurgy and engineering applications of non-ferrous alloys. Particular attention is devoted to microstructure/property relationships and to the role of processing and heat treatments on the microstructure evolutions.

After the course the student should be able to:
1) Identify the microstructural features, properties and applications of the main non-ferrous alloys;
2) Recognize the main microstructural and mechanical features induced by casting, plastic deformation and joining methods;
3) Identify the role of process parameters (welding, casting, plastic deformation) on microstructural evolution and properties;
4) Apply strengthening methods and heat treatments;
5) Recognize the role of the processing thermal cycle on the microstructure evolution.

The development of individual projects helps each student to pursue the goals.

The exam consists of two parts:
1. first written part: the student is asked to illustrate theoretical topics
2. second part: the student is asked to discuss the laboratory topics and individual project with the lecturer.
**Lectures:**

1) General introduction on the main alloys in terms of the main microstructural features, properties, applications, processing (1h)
2) Crystallography, defects, strengthening mechanism (3 hours)
3) Metallography and experimental techniques (3 hours):
   a) Specimen Preparation for Light Microscopy
   b) Optical microscope
   c) Hardness test
   d) EDS
4) Physical metallurgy of light alloys:
   a) Solidification principles: microstructure, heat treatments, defects (8 hours).
   b) Plastic deformation and solid-solid phase transformation induced by plastic deformation and heat treatments. Recovery and Recrystallization (3 hours).
   c) Principles of age hardening (6 hours).
   d) Microstructure and mechanical evolution by processing thermal cycle (3 hours)
Case studies on above topics.
5) Aluminum alloys (4 hours)
   Wrought aluminum alloy: microstructures and heat treatments, designation of alloys and temper, work hardening, non heat treatable alloys, heat treatable alloys, joining, applications.
   Case studies on above topics
   Case studies on above topics.
6) Magnesium Alloys (2 hours)
   Microstructures and heat treatments, designation of alloys and temper, Zirconium free casting alloys, Zirconium containing casting alloys. Applications.
   Case studies on above topics.
7) Titanium alloys (4 hours)
   Alpha alloys: microstructure and properties
   Alpha/Beta alloys: microstructure and properties
   Heat treatments
   Joining Applications.
   Case studies on above topics.
8) New processing for non ferrous alloys: microstructure evolution and properties (9 hours):
   New joining techniques: microstructures and properties
   New coatings techniques: microstructures and properties
   Three dimensional (3D) building process: microstructures and properties
   Case studies on above topics.

**Laboratory:**

1) Grinding, polishing, chemical etching, electrolytic etching, optical microscopy analysis, hardness test and tensile test of light alloys: applied to microstructural and mechanical characterization of the following light alloys: 2024, 7075, 6061, A357, C355, Ti-6Al-4V, WE43, AZ91 (4 hours)
2) As cast and as welded microstructure characterization of non ferrous alloys both heat and not heat treatable: microstructure, defects, mechanical properties (2 hours)
3) Solutionizing and aging heat treatment applied to heat treatable aluminum and magnesium alloys: aging curves at different holding temperatures with or without previous solution heat treatment (2 hours)
4) Deformed microstructure and Recovery and Recrystallization applied to aluminum alloys: microstructure evolution and mechanical properties (2 hours)

5) Homogenization heat treatments (as-cast aluminum alloys) (2 hours): microstructure evolution and mechanical properties

6) Ti-6Al-4V heat treatment (2 hours)
   Microstructure evolution and hardness of Ti-6Al-4V due to annealing from Beta phase field.
   Microstructure evolution and hardness of Ti-6Al-4V due to annealing from Alpha+Beta phase field.
   Microstructure evolution and hardness of Ti-6Al-V due to air cooling from Beta phase field.
   Microstructure evolution and hardness of Ti-6Al-V due to air cooling from Alpha+Beta phase field.
   Microstructure evolution and hardness of Ti-6Al-V due to quenching from Beta phase field.

**Individual project**

New joining/ coating/ 3D buildings techniques applied to non ferrous alloys: microstructural and mechanical characterization of samples (6-8 hours).

**REFERENCE TEXT BOOKS**