# MSE-430 Life cycle engineering of polymers

Leterrier Yves				
Cursus	Sem.	Туре	l anguage of	English
Materials Science and Engineering	MA1, MA3	Opt.	teaching Credits Session Semester Exam Workload Weeks Hours Courses Number of positions	2 Winter Fall During the semester 60h 14 <b>2 weekly</b> 2 weekly

# Summary

Students understand what life cycle engineering is and apply this methodology to adapt and improve the durability of polymer-based products. They understand how to recycle these materials and are able to perform an environmental assessment, based on several practical case studies.

#### Content

#### Introduction to life cycle engineering and sustainable development

- Resources, material intensity and durability

#### **Durability of polymers**

- Phenomenology of time-dependent polymer properties
- Aging and degradation of polymers
- Stabilization and protection of polymers
- Accelerated aging methods and long term property prediction
- Case study of an automotive component
- Non-destructive testing and health monitoring
- Self-repair polymers

### **Recycling of polymers**

- Collection, identification and recycling methods
- Case study: closed-loop recycling of composites
- Group work: recycling of pharmaceutical packaging

#### Life cycle assessment and design

- Methods and examples
- Case study: natural fibers vs glass fibers reinforced composites
- Group work: life cycle engineering of an industrial component

#### **Learning Prerequisites**

**Recommended courses** 

Polymers, structure and properties Polymer processing

# Learning Outcomes

By the end of the course, the student must be able to:

• Model Define and calculate the material intensity



- Formulate Define and explain the time-temperature equivalences for polymers
- Describe Explain the principles of health monitoring and self-repair materials
- Model Predict the lifetime of a polymer part
- Develop Design a recycling process for polymers and composites
- Design Design a polymer-based part to reduce its environmental impact

# **Transversal skills**

- Set objectives and design an action plan to reach those objectives.
- Evaluate one's own performance in the team, receive and respond appropriately to feedback.
- Access and evaluate appropriate sources of information.
- Write a scientific or technical report.
- Make an oral presentation.

# **Teaching methods**

Ex-cathedra with group work

# **Expected student activities**

- Participate to the course and to the case studies

- Realize a group project on a selected topic (for example, accelerated aging, material intensity of an automotive component, etc.)

# **Assessment methods**

The examination is in the form of a group project, which is evaluated with a "1 slide" oral presentation in english in the class and a written report in english. The final grade is the average of the following 5 grades :

- 1. Quality of the report (spelling, quality of the figures)
- 2. Bibliography (relevance of the information; all sources MUST be cited!)
- 3. Case study (data quality and novelty)
- 4. Synthesis and conclusions of the project
- 5. Quality of the 1-slide presentation (clarity, content and timing)

# Resources

# **Bibliography**

Lundquist L., Leterrier Y., Sunderland P.W., Månson J.-A.E., *Life Cycle Engineering of Plastics. Technology, Economy and the Environment*, Elsevier, Oxford (2000).

# Ressources en bibliothèque

• Life Cycle Engineering of Plastics / Lundquist

# Notes/Handbook

A course 'polycopié' is available (latest edition 2013)

# Moodle Link

http://moodle.epfl.ch/course/view.php?id=14546