

MGT-707 Product lifecycle management - concepts methods and tools

Kyritsis Dimitrios

Cursus	Sem.	Type
Advanced Manufacturing		Opt.
Robotics, Control and Intelligent Systems		Opt.

Language of teaching	English
Credits	4
Session	7
Exam	Oral presentation
Workload	120h
Hours	46
Courses	20
Exercises	8
TP	18
Number of positions	

Remark

CANCELED

Summary

The course "Product Lifecycle Management - concepts methods and tools" studies the concept and application of product lifecycle management over the whole product lifecycle.

Content

The main topics composing this course are the following:

- 1. Introduction to PLM and related Emerging Technologies
- 2. Beginning of Lifecycle (BOL) management
- 3. Middle of Lifecycle (MOL) management
- 4. End of Lifecycle (EOL) management
- 5. Information modeling approaches, techniques and tools
- Students work in groups on projects using modeling tools on specific industrial case studies
- 6. Introduction to Petri net modeling and tools including Workflow nets, Coloured Time Petri Nets and Process Planning Petri Nets
- Students work in groups on projects using appropriate Petri net tools on specific industrial case studies
- 7. Best practice of Product Embeded Information Devices (PEID) on a Closed Loop Lifecycle Management industrial case study

Keywords

PLM, product modeling, information modeling, Petri nets, decision making