西安交通大学《产品生命周期管理》课程教学大纲

一、课程基本信息

I. Basic Information

课程名称	产品生命周期管理			
Course Title	Management of Product Lifecycle			
课程编号	INDE400231			
Course				
Number		-		
课程学分	2	总学时	32	
Credits		Credit		
		Hours		
	理论: 32 实验: / 上机: / 课外: /			
学时分配	(课外学时不计入总	学时)		
Assignment of	Assignment of Lecture: <u>32</u> Studio: /			
Assignment of	Practice in the IT room: / Extracurricular: /			
Credit Hours	(Extracurricular hours do not count towards the tota			
	number of hours.)			
	□公共课程 Public Course □通识课程 General			
	Education Course			
油节光型	□学科门类基础课 □专业大类基础课			
体性失望	☑专业核心课 Specialized Core Course □专业选修			
	课 Specialized Elective Course □集中实践 Intensive			
	Practice			
开课学期				
先修课程	n/a			

Prerequisites	
教材、参考书	参考书Bibliographies:
及其他资料	1.Ulrich and Eppinger, Product Design and Development, 5th
Materials	2 Stark, Product Lifecycle Management, Springer, 2012
(Textbook,	215 ann, 176 and 216 of the management, springer, 2012
Bibliography	
or Referencing	
and	
Supplementary	
Materials)	

二、课程目标及学生应达到的能力

II. Course Objectives and Expected learning outcomes

(工科专业对标工程教育认证标准中专业毕业要求的 12 条具体指标点,其他专业对标行业 /评估标准中专业毕业要求的具体指标点)

The course fits into the overall program curriculum pursuing some of the defined general learning goals. In particular, the course contributes to the development of the following capabilities:

• Understand context, functions, and processes in a business and industrial environment and the impact of those factors on business performance

• Identify trends, technologies and key methodologies in a specific domain (specialization streams)

• Design solutions applying a scientific and engineering approach (Analysis, Learning,

Reasoning, and Modeling capability deriving from a solid and rigorous multidisciplinary background) to face problems and opportunities in a business and industrial environment

The aim of the course is to introduce students to the basic concepts of Product Lifecycle Management (PLM) and lifecycle thinking. The acronym PLM enables a holistic lifecycleoriented way of thinking through a set of principles, methods and tools supporting more effective and efficient management of the life cycle stages of industrial products, from their design/engineering, to production, distribution, usage until disposal/end of life. In its comprehensive meaning, PLM is a business approach based on collaboration and integration of people, processes, and technologies, which aims to support the development of more innovative, reliable and sustainable solutions (products and services) in a shorter time.

From a managerial perspective PLM encompass (i) a strategic management point of view where the product is the enterprise value creator; (ii) the application of a collaborative model for the empowerment of the core competencies distributed along the different actors involved in the lifecycle (e.g., designers, engineers, manufacturers, suppliers, etc.); (iii) the adoption of several IT solutions for establishing an access-safe product information management environment. From a technical perspective, PLM is a matter of methods, standards, and techniques for structuring the engineering processes, as well as a matter of computer-based tools for enabling virtual prototyping and collaborative workspaces. Lean product and process development is paramount support for the effective understanding and accomplishment of the above-mentioned points and will play an important role, not only as a topic of discussion taught within the course but also used to generate the students' critical attitude toward problem understanding and problem-solving. By the end of the course, students will be able to:

- 1. Define the main phases of a product / system lifecycle;
- 2. Define the main activities of product / process/ system design and engineering;
- 3. Identify the main tecniques and methods to be used to streamline the product / system lifecycle (lean thinking);
- 4. Identify the main IT solutions to be adopted by companies for supporting and managing efficiently the product / system lifecycle;
- 5. Evaluate how companies and organizations could put in place a proper lifecycle-oriented transformation.

课程目标与专业毕业要求的关联关系

Correlation between course objectives and graduation requirements

for the program

毕业要求:

Students of this program should meet the following graduation

requirements:

A. Master extensive theories on engineering and technology, humanities, social sciences, natural sciences, etc., demonstrate high scientific literacy, strong humanistic and artistic dispositions, and physical and mental well-being;

B. Have solid theoretical knowledge of industrial design, and master the knowledge related to product and its development, design, aesthetics, engineering, technology, management, planning, teamwork, professional ethics, etc.;

C. Master methods and skills of industrial design and related fields, be able to apply multidisciplinary knowledge into reality, and have strong expression, creation, practical, problem analysis and solving skills in the field of design;

D. Have good communication skills, teamwork spirit, a strong sense of social responsibility, and international vision, and be capable of applying interdisciplinary knowledge in pioneering work.

毕业要求 课程目标	A	В	C	D
1	М	Н	Н	Н
2	Μ	Н	Н	М
3	Μ	Н	Н	М

4	М	Н	Н	Н
5	L	Н	Н	Μ

注:毕业要求中A、B、C、D、E、F、G、…对应毕业要求中各项具体内容。课程目标与专业毕业要求的关联关系用 H/M/L 标注。

Note: A, B, C and D indicate the specific aspects of the graduation requirements. H, M and L refer to a strong, medium and weak correlation between the course objectives to the graduation requirements respectively.

三、教学内容简介

III. Description of teaching contents

章节顺序	章节名称	知识点	参考学时
	Chapter Title	Teaching Points	Credit Hours
1	Introduction to	• Product Lifecycle	4
	Product Lifecycle	• Lifecycle Thinking	
	Management	•Product Lifecycle	
		Management	
		Reference Model	
2	New Product	• Product / Process / System	8
	Development	Design and Engineering	
	Process and	• Innovation and Design	
	Concurrent	process	

	Engineering	• Sequential, Concurrent and	
		Lean	
		Engineering	
3	Main Design	• Design for X	8
	Methods to be	• Design to X	
	used in the	• Requirements definition	
	Product Lifecycle	• QFD and Value Analysis	
		• Process mapping and waste	
		identification	
4	Virtual	• Computer Aided tools for	4
	Prototyping and	Virtual Prototyping	
	Collaborative	• Collaborative Platforms for	
	Platforms	Product Design and	
		Development	
		• PDM and PLM solutions	
5	PLM projects	• PLM functionalities	8
	implementation	• PLM solutions	
		• PLM projects	
		• PLM architectures	
		• PLM business processes •	
		PLM evaluation	

四、教学安排详表

IV. Teaching Arrangements

序号	教学内容 Teaching contents	学时 分配 Credit Hours	教学方式 Teaching Methods	教学要求 (知识要求及能力要求) Learning Objectives (knowledge objective & ability objective)	对课程目 标的支撑 关系 Related to which Course Objective
1	Product Lifecycle Management and New Product Development	12	Real time classes, Cases	How to define Product Lifecycle How to define the New Product Development Process	1,2
2	Design Methods and Tools	12	Real time classes, Cases	Which are the main design methods and the main IT tools to be used in the Product Lifecycle	3,4
3	PLM projects	8	Real time classes, Applicatio n case	How PLM project can be executed in companies	4,5

注:对课程目标的支撑关系可填写大纲中第二部分课程目标的相应序号。

The column Related to which Course Objective can be filled in with the

number of the corresponding course objective in Part II.

五、实践环节

V. Studio/Lab

实验编号 No.	实验名称 Subject Name	实验内容 Contents	教学方法 Teaching Methods	对课程目标的 支撑关系 Related to which Course Objective
1	n/a	n/a	n/a	n/a

注: 对课程目标的支撑关系可填写大纲中第二部分课程目标的相应序号

The column *Related to which Course Objective* can be filled in with the number of the corresponding course objective in Part II.

六、课外学时分配

VI. Extracurricular Practice

章节顺序	内容 Contents	参考学时	对课程目标的 支撑关系
		Credit Hours	Related to
			which Course
			Objective
1	n/a	n/a	n/a

注:对课程目标的支撑关系可填写大纲中第二部分课程目标的相应序号。

The column *Related to which Course Objective* can be filled in with the number of the corresponding course objective in Part II.

七、考核方式及成绩构成

VII. Evaluation and Composition of Grades

The final exam will be a 1.5-hour written test; oral exams will be allowed only to students that receive a 27 or higher grade on the written test. All material will be provided digitally online. Supporting books and references will also be suggested throughout the course. In-class exercises and teamwork will be used to facilitate advanced learning of PLM material and concepts. 100% of the evaluation is based on the final assignment. 大纲制定者: <u>Sergio Terzi</u>

大纲审核者:_____

最后修订时间:_____年___月___日