

Syllabus Course description

Course title	Summer School "Introduction to Axiomatic Design for the design of complex systems"
Course code	43022
Scientific sector	Ing-Ind/16
Degree	L-9, LM-33 and PHD SET
Semester	Summer School
Year	All
Academic Year	2018-2019
Credits	2 ECTS
Modular	no

Total lecturing hours	8
Total lab hours	
Total exercise hours	12
Attendance	necessary
Prerequisites	1
Course page	

Specific educational objectives	The summer school aims at teaching both scientific foundations and practical methods and helps to develop specific professional skills. Fundamental principles of Axiomatic Design (AD) are reviewed, with insights and perspectives of over 30 years of teaching and practice. This should be of interest to beginners and to all levels of users. The latest methods for using AD, qualitatively and quantitatively, for selecting the best design solutions and for fostering innovations are presented. AD, originating with Nam Suh at MIT in the late 1970s, contends that all good designs comply with two axioms: maintaining independence of the functional elements and minimizing information content. AD can add value and reduce costs in designs and in the design process. Emphasis is placed on techniques for decomposing design problems into valid, corresponding functional and physical hierarchies, and using metrics, to facilitate rigorous application of the axioms. This tutorial is intended design practitioners and students, when might have never used Axiomatic Design or when
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Lecturer	Prof. Christopher Brown (Worcester Polytechnic Institute

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	Massachusetts, USA)
	Dr. Erwin Rauch (Free University of Bolzano, Italy)



Freie Universität Bozen Libera Università di Bolzano Università Liedia de Bulsan

Scientific sector of the	Ing-Ind/16	
	English	
Teaching language	English	
Office hours	6	
Teaching assistant (if any)	Ing. Luca Gualtieri	
Office hours	/	
List of topics covered	The lecture hours cover the following topics:	
	 Introduction in Axiomatic Design (AD) Domains in AD Customer Needs Functional Requirements Design Parameters Process Variables Constraints Independence Axiom Information Axiom Design Matrix Decomposition and Mapping process Metrics in AD Practical examples and case studies regarding the use of AD in product development, mechanical engineering and manufacturing systems design. Exercises: Case study elaboration in the exercise hours. The summer school will be offered in remote (lectures held in USA via live streaming) and supported by a local tutor (Teaching Assistant).	
Teaching format	Frontal lectures in remote (live streaming), Exercises (Case study elaboration in groups)	

Learning outcomes (ILOs)	 <u>Knowledge and understanding</u> 1. The student knows the basics of Axiomatic Design, 2. The student knows the current methods and models for the design of complex systems.
	 Applying knowledge and understanding The student applies and practices theoretical contents through exercises, case studies and project work. Theory contents are practiced through exercises using practical examples. The students develop independently a decomposition of a complex problem. Presentation techniques are trained using equipment such as flipcharts whiteboard. In expert presentations, students have the apportunity to experience and see how Aviematic



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	Design can be applied to design products or modern manufacturing systems.
	 Making judgements 7. Depending on the situation in the company, the student can judge the use of appropriate methods, models and systems for the design of complex systems. 8. He is also able to distinguish between customer people functional requirements design permeters.
	and process variables.
	 <u>Communication skills</u> 9. The student can make professional discussions on Axiomatic Design and is able to structure, present and argue professional content.
	Learning skills 10. The student learns both by frontal teaching (theory part) as well as by exercises in the classroom (exercises).
	11. The student is able to enlarge his knowledge through self-study and consultation of scientific and technical texts.

Assessment	Formative as	Formative assessment			
	Form	Length /c	luration	ILOs assessed	
	Exercises in the lecture room	After each	lecture unit	2, 3, 10	
	Repeating before each lecture unit	10 min bef	ore each unit	1, 5, 9, 10, 11	
	Group work	In the exer	cise hours	1, 2, 5, 8, 9	
	Form	%	Length	ILOs	
	Written exam with theory questions	50%	1 hour	1, 2, 6, 8, 11	
	Project work	50% - case studies and	20 min of presentation	2, 3, 4, 5, 7, 9, 10,	



	of the results
Assessment language	English
Evaluation criteria and criteria for awarding marks	 Final evaluation by a single final grade. The final grade is calculated 50% from the results of the written exam and 50% from the results of the project work performed within the exercises. Criteria for the evaluation of the written examination: completeness and correctness of the answers. Criteria for the evaluation of the project work / case study: accuracy and completeness as well as creativity and innovation of the proposed solution and quality of presentation.

Required readings	Lecture notes and documents for exercise will be available on the reserve collections
Supplementary readings	 Suh, N. P. (1990). The principles of design (No. 6). Oxford University Press on Demand. Suh, N. P. (2001). Axiomatic design: Advances and applications (the oxford series on advanced manufacturing). Farid, Amro M., Suh, Nam P. (2016). Axiomatic Design in Large Systems Complex Products, Buildings and Manufacturing Systems