Syllabus Course description

Course title	History of Design 1
Course code	97025 - 97114
Scientific sector	ICAR/13 – disegno industriale
Degree	Bachelor in Design and Art (L-4)
Semester	Winter semester 2018/19
Year	1 st
Credits	5 for students enrolled before 2018/19; 6 for students
	from 2018/19 onward
Modular	No

Teaching language	English
Total lecturing hours	45
Total hours of self-study and	about 105 for students enrolled from 2018/19 onward;
/ or other individual	about 80 for students enrolled before 2018/19
educational activities	
Attendance	not compulsory but recommended
Prerequisites	-
Course page	-

Course description and specific educational objectives	The course belongs to the class "di base" in the curriculum in Design (for students enrolled from 2018/19 onwards) and in the curriculum in Design and Art (for students enrolled before 2018/19)
	Course description: Design is integral to human existence; it shapes our material culture, characterizes our visual culture and has influenced human history since its origins. It has been and remains an omnipresent feature of daily life: every man-made object is a designed object. It is through the use of such objects that we experience and shape the world around us.
	The course offers an introduction to a selection of the most significant stages in the history of international design - with particular attention to design culture referred to industrial development and production, aesthetics, cultural and symbolic achievements from different origins ('high' & 'low' culture) as well as to social and economic evolution and achievements.
	The focus of the course is interdisciplinary and covers the content and context of works and authors from the fields of product design, visual communication, architecture,



interior design. In addition, the program also explores correlations between design practice and theory and investigates relationships between design and art. Core themes of the course include anonymous design and design before the Industrial Revolution, modernity as work in progress (new comprehensive concepts for the future), postindustrial realities and challenges, design thinking.
Through the use of multidisciplinary approaches, students learn how to imaginatively frame questions and consider problems from different perspectives.
Educational objectives:
 acquisition of basic knowledge in history of design acquisition of basic knowledge concerning the theoretical subjects of the course acquisition of basic knowledge concerning design culture in all its aspects acquisition of basic knowledge concerning relationships between design theory/history and design practice acquisition of basic knowledge concerning relationships between past, present and future of design processes and focuses acquisition of basic knowledge concerning the contextualization of design approaches in the framework of social, economic and cultural environments and circumstances acquisition of basic knowledge that enables students to look critically at their own work and to deal with the complexities of contemporary societies

Lecturer	Hans Leo Höger office F2.04, e-mail: <u>hans.hoeger@unibz.it</u> , tel. +39 0471 015194, webpage: https://www.unibz.it/en/faculties/design- art/academic-staff/person/891-hans-leo-hoeger
Scientific sector of the lecturer	ICAR/13
Teaching language	English
Office hours	18 office hours (weekly each Wednesday, except October 31st, from 17:00 to 18:30)
List of topics covered	design before the Industrial Revolution, anonymous design, design & crafts, Shaker design, historicism vs. contemporariness, modernity as work in progress (new comprehensive concepts for the future), innovative products and graphic design works (and related analysis of 'innovation' in visual communication, industrial design,



	etc.), the role of entrepreneurship in design processes,
	postindustrial realities and challenges, social design, synchronism of the non-simultaneous ("Not all people exist in the same Now"), design thinking
Teaching format	classroom lectures, field trip, audiovisual media (documentaries etc.), students' presentations and classroom discussions, group work
Expected learning outcomes	• to have the ability to grasp the main phenomena
	 to have the ubinty to grasp the main prenomenal that characterize today's society and to know how to look at these critically, also from a social and ethical perspective, and to develop appropriate solutions in terms of proposals / responses contained in design projects knowledge of historical and theoretical foundations of design know how to analyze important historical and theoretical aspects of design know how to present oral and written critical and
	 planning analysis develop a good independent judgment, both in the critical evaluation of students' own work and in the ability to use appropriate interpretive tools with respect to the contexts where they are going to apply their own design practice and / or to continue their studies, assessing also social and ethical aspects
	 Knowledge and understanding The expected learning outcome is that students will have been enabled to demonstrate a systematic understanding of basic knowledge in the fields of design history and theory.
	 Applying knowledge and understanding The expected learning outcome is that students will have been enabled to apply their knowledge and understanding in those professional situations in which design history and theory expertise is necessary and required or, in any case, useful and inspiring.
	Making judgements • The expected learning outcome is that students will have been enabled to gather and interpret relevant sources, information and documentations from the fields of design history and theory, with reference to design or design study topics (e.g. in the concept and research state of projects).
	 A further expected learning outcome is that students will have been enabled to contextualize historical and

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	contemporary design projects and realizations in the framework of social, economic and cultural environments and circumstances.
	Communication skills
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	The expected learning outcome is that students will
	have been enabled to communicate to both specialist
	and non-specialist audiences clearly and unambiguously - with confidence and originality - information, ideas,
	problems and solutions related to questions and topics
	of design history and theory.
	or design history and theory.
	Ability to learn (learning skills)
	The expected learning outcome is that students will
	have developed basic learning skills that are necessary
	for them to continue to undertake further study of
	design history and theory with a sufficient degree of
	autonomy.
Assessment	The exam will consist in a written test. The related
(new didactic structure / max.	6 questions will concern
CP)	
	• the content of the classroom lectures (available -
	also for non-attending students - through pdf
	files in the teaching materials of the course-
	related Reserve Collection)
	 the content of the 3 textbooks indicated as required readings
Assessment	The exam will consist in a written test. The related
(old didactic structure / max. §	
CP)	
	• the content of the classroom lectures (available -
	also for non-attending students - through pdf
	files in the teaching materials of the course-
	related Reserve Collection)
	 the content of the 2 textbooks indicated as
	required readings
Assessment language	English
Evaluation criteria and	a correctness of anomars
criteria for awarding marks	 correctness of answers clarity of answers
11101 N3	 clarity of answers mastery of course-related language and terminology
	 demonstration of knowledge and understanding
	 ability to summarize, evaluate, and establish
	relationships between topics (ability of contextualization)
	 skills in critical and interpretive thinking
	 ability to summarize in own words
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Required readings	Charlotte and Peter Fiell

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(new didactic structure /	The Story of Design
max. 6 CP)	Goodman-Fiell
	London 2018



	ICDN 070 1 70010 017 7
	ISBN: 978-1-78313-017-7
	Alex Newson, Eleanor Suggett, Deyan Sudjic
	Designer Maker User
	the DESIGN MUSEUM / Phaidon
	London 2016
	ISBN: 978-0-7148-7252-0
	Alice Rawsthorn
	Hello World: Where Design Meets Life
	Overlook Press
	New York 2015
	ISBN: 978-1-46831-005-4
	Additional sources will be announced during the course and
	integrated in the course's digital Reserve Collection
	(https://eu.alma.exlibrisgroup.com/leganto/readinglist/lists).
Required readings	Charlotte and Peter Fiell
(old didactic structure /	The Story of Design
max. 5 CP)	Goodman-Fiell
	London 2018
	ISBN: 978-1-78313-017-7
	Aley Newson, Elegner Suggett, Deven Sudie
	Alex Newson, Eleanor Suggett, Deyan Sudjic
	Designer Maker User the DESIGN MUSEUM / Phaidon
	London 2016
	ISBN: 978-0-7148-7252-0
	13011. 770-0-7140-7232-0
	Additional sources will be announced during the course and
	integrated in the course's digital Reserve Collection
	(https://eu.alma.exlibrisgroup.com/leganto/readinglist/lists).
Supplementary readings	Helen Armstrong (ed.)
	Graphic Design Theory: Readings from the Field
	Princeton Architectural Press
	New York 2009
	ISBN: 978-1-56898-772-9
	This book will be made available through a adfitie in the
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<u> </u>	teaching materials of the course-related Reserve Collection.