## SYLLABUS

**course description**

The course belongs to the class “caratterizzante” (obbligatoria) in the MA in Eco-Social Design (LM-12). This course is a compulsory subject in the area “Projects”

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<tr>
<th>Course title</th>
<th>TPP – thesis preparation project</th>
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<tr>
<td><strong>Area:</strong></td>
<td>Project 3 – Design 3, incl. Design Research</td>
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<tr>
<th>Course code</th>
<th>96002 (old study regulation) - 96103 (new study regulation)</th>
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<th>Scientific sector</th>
<th>ICAR/13 – Disegno industriale</th>
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<th>Degree</th>
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<tr>
<th>Lecturer Group A</th>
<th>Amy Franceschini</th>
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<tr>
<td></td>
<td>office F4.01a, e-mail: <a href="mailto:amy@futurefarmers.com">amy@futurefarmers.com</a></td>
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<tr>
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<td>tel. +47 930 94 996 what’s app</td>
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<td>Webpage: <a href="http://www.futurefarmers.com">www.futurefarmers.com</a></td>
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<tr>
<th>Lecturer Group B</th>
<th>Daniele Lupo</th>
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<tr>
<td></td>
<td>office F4.01a, e-mail: <a href="mailto:daniele.lupo@unibz.it">daniele.lupo@unibz.it</a></td>
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<td></td>
<td>tel. +39 0471 015322, Webpage</td>
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<td><a href="https://www.unibz.it/de/faculties/design-art/academic-staff/person/42947-daniele-vincenzo-lupo">https://www.unibz.it/de/faculties/design-art/academic-staff/person/42947-daniele-vincenzo-lupo</a></td>
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<tr>
<th>Design Research A and B</th>
<th>Alastair Fuad-Luke</th>
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<tr>
<td></td>
<td>office F4.05, e-mail <a href="mailto:alastair.luke@unibz.it">alastair.luke@unibz.it</a>,</td>
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Scientific sector of the lecturer | Prof. Fuad-Luke: ICAR/13
---|---
Teaching language | English
Total lecturing hours | 150 = 90 Design Project 3 + 60 Design Research
Total hours of self-study and/or other individual educational activities | ca. 350 = 210 Design Project 3 + 140 Design Research
Attendance | Highly recommended
Prerequisites | -
Course page | [http://pro2.unibz.it/projects/blogs/essen/](http://pro2.unibz.it/projects/blogs/essen/)

**Course description**

The main objectives of Project 3, which is dedicated to the preparation of the final thesis project, are to support the students find relevant and appropriate topics, to help them navigate and plan the research and development of their projects and to enter an active, productive and self-responsible working process. Students will be encouraged and supported on developing new competences, investigating new practices and establishing a culture of experimentation and exchange. This includes finding and developing forms of discourse, action and learning that foster students to facilitate ambitious projects and an interesting and reasonable proposition for their final thesis project.

**Project description group A (Prof. Lupo):**

Students will be accompanied individually and in small groups during the work to find the topic for their Master final thesis work. Throughout the semester, research work is accompanied by meetings with experts, possible stakeholders, by proposing in-depth studies, experiments, field work, exercises and various practical formats aimed at opening up spaces for reflection on methods and approaches to one's own theme and in general to eco-social design. The range of possible and relevant activities will respond to necessities and urgencies that the research process will reveal. They will encourage to apply and implement the methods and thematic research on practical, prototypical model experimentation. The whole process should be accompanied by the elaboration of tangible models corresponding to the respective purpose. The results of this process may turn out in different
formats such as videos, photos, interviews, sketches, mappings, drawings, prototypes, events or written conclusions and should be documented and evaluated in an appropriate form.

**Project description group B (Prof. Franceschini):**

Students will develop specific methodologies of research, using participative tools to install new dynamics of change. They will identify the situation from which their projects emerge; temporal, spatial, political, environmental and imagine unconventional collaborative partnerships and formats of exchange. A focus will be placed on methods of experimental ethnography, collective actions and hands-on formats; performance, workshops, listening, mapping, walking...

Within student design projects we will initiate processes of self-organisation that create convivial, social spaces that can grow beyond the instigation by the designer.

Rapid prototyping, models, drawing participatory presentations will be used to articulate ideas into material form.

**Design Research (Prof: Fuad-Luke):**

Students are introduced to an expanding design research landscape, with special reference to eco-social design, by exploring contemporary and emergent design theory, action and practices, especially ‘generative design praxis’. Early teaching sessions in the first phase, INITIATION and EXPLORATION, are aimed at helping students to initiate their research project, develop skills for contextual inquiry, undertake a literature review to generate a critical state of art written report, and frame contextual insights and problems/challenges in order to generate research questions and/or a design brief. Students will deepen their understanding of:

- **research actions** as design exploration or design studies, which constitutes more scientific orientated content
- **design actions** as design practice or design (as/through) research, which constitutes content oriented more towards professional skills and knowledge through generating artifacts and processes/modes of material production
- **social actions** – which constitute design interventions in a specific social setting(s). This includes working with stakeholders, partners and communities, and collaborative, open and shared models of eco- and social-production.

Particular emphasis will be given to the use of artifacts in these actions.

Students are expected to interweave these three orientations, as demanded by their choice of project, in order to develop a project phase of GENERATIVE and CONSTRUCTIVE design outputs.
In the final phase, EVALUATION, students will critique, reflect, synthesise and re-frame their project in order to realise new knowledge, make it public and assess the project’s potential for societal change. This evaluation should also help initiate a concrete proposal for the THESIS project.

**Educational objectives**

**Group A (Prof. Lupo)**
Students will reflect about their personal talents and attitudes in order to align objectives and projects to their personality. Going into the field, having a practical experience with the geographical, political, economic and social setting as well as its culture and history, will encourage students to learn to trust their intuitions, mistrust their first assumptions, and improve their making skills, design potential and research methodologies.

The activities on field and the workshops promote the creation of personal and project related tools for a dynamic and ever-changing social design practice. Coming in touch with local organizations and institutions, encountering people will introduce the students to map stakeholders for their projects.

Students are invited to research about their theme adapting it to the project flow and its possible changes of focus. The research is intended as an archival research as well as a field research and is going to be documented and shared with a possible public.

Students are encouraged to work in exploratory and experimental ways, developing rough mockups, models, sketches, visualizations and prototypes, for making ideas visible and tangible.

Communication skills will be improved and sharpened mapping and visualizing the process of the project in the different phases of development and creating a visual archive of their field research documentation.

**Students will be able to:**
- Conceive and develop projects in eco-social design from problem finding to prototyping
- Research on the projects theme, including archival research and field research, collecting information and narratives, interviewing and reading
- Develop an iterative design cycle that informs each process constantly seeking answers to the questions of “what,” “how,” “why,” “where,” and “for whom.”
- Analyze the context of the project, map stakeholders, approach external experts, find for synergies across all areas and collaborate with partners
• Think, communicate and act across diverse areas and disciplines. Make complex issues tangible by design, visualization and storytelling
• Plan, organize and manage the project defining objectives and deadlines
• Be aware of hidden meanings
• Take decisions
• Prototype, implement and test the integrated projects. Consider it in a long term period through a speculative approach. Evaluate its sustainability and possible market placement.

Knowledge will be acquired in the following field:
Eco-social topics and social challenges in the areas of Product-, Event- and Exhibition Design, common and relational spaces Design, Communication strategies

Group B (Prof. Franceschini)

“The raison d’être of any art project in public space is to create a contrast, unfold a conflict and even add more conflict to make it visible.” – Fulya Erdemci, director of SKOR

Instead of pre-set hierarchies, a small gesture stands for a plurality of means of expression, a plurality of competing life worlds, but at the same time it emphasizes that both of these are only possible if there is enough room for something called reasonable disagreement and loving conflict. In one significant way, I want to deny the often-used excuse that claims there are no alternatives. Instead, it is and it always will be about how we can both articulate and push those alternatives forwards – and back again. - Mika Hannula, The Politics of the Small Gesture

Experimental Ethnographaphical approaches will be explored including the use of “relational objects” whereby non-verbal exchange can open new modes of engagement. Students will shape active situations of engagement as a means to collect data and build relations with stakeholders. These actions will be performative and include the use of material elements which are theoretically grounded and not afraid of provoking clashes, collisions and uncertainty.

Students will use archival research to locate historical precedents and framing mechanisms that situate the students project within a temporal continuum; past, present and future. Students will be able to position their projects with-in broader frameworks of the social, political and environmental.
Students will be urged to reflect on “duration” in terms of how long their project should last, how long they personally should be involved and when local stakeholders should come into a project. Students will carefully shape the relations, processes and organization of exchange and development with their stakeholders.

Various forms of communication will be explored as means to reach diverse audiences; languageless comics, sound, radio, workshops, rogue advertising, product placement... Intimacy and the small gesture are to be considered powerful tools.

**Students will be able to:**
- Create modes of engagement with stakeholders that are thoughtful, challenging and mutually beneficial.
- Match praxis with theoretical rigour.
- Research infectiously.
- Produce appropriate forms of communication.
- Forecast scenarios related to their work; temporal, spatial, social...

**Knowledge will be acquired in the following field:**
- Position projects within broader frameworks of the social, political and environmental.
- Critical approach to innovation and production of new materials and products, i.e. life-cycle, socio-political conditions under which the products are made, where the material originates and how it is produced, environmental impact of materials.

**Design Research (Prof. Fuad-Luke):**
**Students will be able to:**
- Plan, prepare, set intentions, define a territory or terrain, define a focus or foci, in order to initiate a design research project.
- Undertake a detailed contextual inquiry of their chosen project area, including a literature review, contextual review including knowing people, place and other specifics, define key actors and stakeholders, map the terrain, locate their position and orientate themselves.
- Identify and frame contextual insights, map and frame the problem(s) or problematique.
- Generate research questions from the project initiation and contextual inquiry phases.
- Generate a design brief from the project initiation and contextual inquiry phases.
Choose relevant theories, approaches, strategies and methodologies to undertake research actions. Then, devise experiments and gather data followed by subsequent analysis, synthesis and critique to understand the results.

Drive processes of ideation, concept generation, prototyping, testing, iterating in order to frame potential solutions to problems identified in a design brief. Monitor and evaluate the impacts of their experimentation and prototyping in order to critique and reflect upon the outcomes.

Knowledge will be acquired in the following field:
- The relationship between design theory, practice and their application to real life contexts and managed projects.
- The complementary relationships between design theory and other theories e.g. philosophy, sociology, transition theory, needs theory, sustainability theory, and how these are best integrated into contemporary Eco-Social design practice.

List of topics covered

**Group A (Prof. Lupo):**
- Public space as relational and functional space
- Object narratives / Object biographies
- Migration: sharing knowledge, synergies and opportunities
- Product design / social design
- Field research

**Group B (Prof. Franceschini):**
- Archival Research - Historical Precedent
- Time
- Refusal - ethical reasons, temporal ...
- Experimental Ethnography - Relational Objects, non-verbal exchange
- Communication Strategies
- Durational Approach
- Unconventional Partnerships
- Value in local stakeholders
**Design Research (Prof. Fuad-Luke):**

- Design research approaches, frameworks, methods and processes
- Participatory Design/Research through Design/Action Research approaches, methods and processes, including co-design and community infrastructuring
- The roles of artifacts in the research process, for example in: Engaging people, encouraging dialogue, fostering understanding, changing perspectives or behaviour, and as precedents, propositions and solutions
- Design for Social Innovation including social design/socially responsible design/socially responsive design/socially conscious design.
- Design Activism, e.g. including Adversarial design, Altruistic/pro-bono design, Critical and speculative design, Dissonant design, Open design, Relational design, Slow design, Transition design, Transformation design and more...
- Developing reflexive social design skills as a practitioner and researcher
- Developing your ethical and responsible approach in eco-social design

**Teaching format**

Fortnightly plenum where students and teachers meet to discuss ongoing issues, schedule etc.

Tuesdays. 13.30 to 14.00.

**Group A (Prof. Lupo) and Group B (Prof. Franceschini):**

Intensive project work in the studio or in the faculty workshops, regular individual- and group meetings, short workshops with internal and external experts, excursions and expert visits, self-organized experimental and cultural formats.

Project days are: Mon-Tue-Wed

**Design Research (Prof. Fuad-Luke):**

Lectures, seminars, workshops and group/team work. During workshops students will be given time to develop and apply research approaches, methods and tools to their projects. Seminars will include discussion about the integration of design research with Observe, Analyse, Apply topics, depending upon availability of the other teachers.
Learning outcomes

Group A (Prof. Lupo) and Group B (Prof. Franceschini)

**Knowledge and understanding**
- understand the potential and restrictions of given settings, the connected issues and actors / stakeholders, considering available capacities, resources, instruments and technologies
- understand the requirements of a project, including all the above mentioned

**Applying knowledge and understanding**
- be able to co-create original ideas for effective projects, aiming at desirable and viable Eco-Social transitions
- be able to develop effective projects in given situations (see above) with the above mentioned aims
- setup and organize a project according to its requirements
- be able to design and build mockups, functional models and/or other artifacts, which make the project tangible and testable

**Making judgments**
- be able to critically assess potentials and restrictions of given situations and settings (see above), and estimate strength, challenges, risks and prospects
- be able to review projects critically, to understand what is working, what could be improved (and how)

**Communication skills**
- be able to present and discuss the own project successfully (in diverse setting, using divers media and modes)
- be able to communicate and collaborate with partners, stakeholders and potential users or audiences

**Learning skills**
- be able to learn quickly the knowledge and skills necessary for the own project
- understand own capacities and limitations, and understand, where, when and how to involve other experts / partners, for certain competences, roles and tasks

**Knowledge and understanding**
- understand basic methods and tactics of media communication, of brand design and of visual communication
Design Research (Prof. Fuad-Luke):

Learning outcomes

Knowledge and understanding

- Students will be able to integrate design research into their projects by being able to choose appropriate ways of framing their research approach as a means of inquiry, a means to generate outputs and to achieve positive impacts in the contexts they chose to act.

Applying knowledge and understanding

- Students will have demonstrated how and why they integrate design research into their projects; and how they chose the approach, methodologies, methods and tools they applied.

- Students will have demonstrated how they applied design research to generate/construct their design outputs and outcomes; and the benefits and limitations of their approach.

Making judgments

- Students will have been able to assess the relevance and value of different design approaches, methodologies, methods and tools to the development and results of their projects.

- Students will be able to demonstrate how they evaluated their outputs and outcomes and reflect on how their design research approach was successful or how it could be improved.

Communication skills

- Students will show their abilities to engage actors, collaborators and/or stakeholders through their chosen research approach and also effectively communicate where design research aided the development of their projects.

Learning skills

- Students will develop an ability to choose appropriate research approaches to be able to combine their research/design/social actions into an effective eco-social design project.
Assessment

**Group A (Prof. Lupo), Group B (Prof. Franceschini) and Design Research (Prof. Fuad-Luke):**

You will be assessed on an integrated approach to Project 3 combined with Design Research over three obligatory Phases. At each phase of assessment (two colloquia and the final exam), students are expected to make a 15-minute verbal presentation about their project. The presentation should be accompanied by edited documentation evidencing the student’s processes, artifact generation and construction, and design research. Students should explain how these were utilized to justifying decisions about subsequent or future work.

The phases are as follows:

**Phase I Initiation and Exploration** comprises initiation of a design research project, contextual inquiry, framing contextual insights, mapping and framing problems or the problematique, and generating initial research questions and/or a design brief(s). At the first Masters Colloquium, on 12.11.2019, you will be expected to choose to be supported by Group A professor, with a focus on 3D design (Objects Spaces Services), or Group B professor, with a focus on Communications design, but support can continue from both professors.

**Phase II Generation and Construction** comprises three interweaving lines of research inquiry. Line one is research actions, generating research questions, choosing theories, approaches, strategies and methodologies, devising and setting experiments and gathering data then analyzing and synthesizing from a critical perspective. Line two is design actions, generating a design brief, ideating and generating concepts, prototyping, iterating, framing solutions and monitoring and measuring impacts. Line three is social actions, implementing your design interventions or new processes/modes of eco- and social- production in your chosen social setting(s).

**Phase III Evaluation** comprises reflection on the key findings, recognition of the new knowledge created, how to make that public, its potential for positive societal change and how the ‘design qualities’ might contribute to that potential.

Assessment of Phases II and III is at the Masters Colloquium on 17.12.19.

**Phase IV Thesis project proposal** comprises a fully justified proposal for a Thesis project for Semester 4. This will include appropriate reference to how Phases I to III helped scope and develop the project, a well-defined issue with appropriate actors, stakeholders and audience, a well-defined problem or problematique, a visualization of how the project fits into a system view, a projection of how the project could impact to deliver positive potential for Eco-Social change, including the potential for...
contributing to alternative/heterodox/circular economies, and an outline project plan. Assessment of Phase VI is at the Final Exam on 20.01.2020.

By the end of the semester, each student must deliver documentation, text summary and visuals, of the project as an integral part of the exam. **Exact format to be specified two weeks before the exam.**

**Assessment language:** English

**Evaluation criteria and criteria for awarding marks**

**Group A (Prof. Lupo), Group B (Prof. Franceschini) and Design Research (Prof. Fuad-Luke):**

Student presentations will be assessed under the following general criteria:

- Attitude and passion
- Classical design qualities (novelty, originality, form, function, state of the art in your chosen design sub-field or field)
- Commitment
- Demonstration of competences
- Materialisation of design work (tangible, intangible, digital, analogue, aesthetic and technical qualities)
- Quality of the documentation

And under the following **specific** criteria:

1. **Eco-Social agency**
   You should show how your design processes, artifacts and communication of your project, combined with your research approach, helped generate impacts and potentials for positive eco-social change.

2. **Qualities the of designed artefacts**
   You should demonstrate how the aesthetic and technical qualities of your designed artifacts foster the eco-social agency. Show how they build up on the state of the art in your chosen (design) disciplines. Priority will be given to the boldness and vigour of experimentation and design exploration. You should also demonstrate the rational for developing artifacts for your research/design/social actions and their effectiveness to progress your research inquiry.
by answering questions, generating data, engaging actors and stakeholders and prototyping solutions.

3. **Conceptual framing, reflection and future perspectives**
   You should document: the ‘state of art’ and early contextual inquiry setting out the terrain of your project, your starting position and your framing of the context and its challenges. You should show your critical analysis, synthesis, reflection and evaluation of the artifacts and research process throughout your project. You should demonstrate the iterative development of your research within your project and how it generates new perceptions, present and future.

4. **Relations, processes and organization**
   You should demonstrate how processes with the project team, collaborators, partners, stakeholders and other actors affected the generation/Construction of artifacts, and how it affected the research process, project management and development.

5. **Storytelling**
   You should demonstrate the effectiveness and potential of your artifacts and research process in communicating the project to relevant publics. Quality and effectiveness of presentation techniques and narrative are important, including how well the story attracts attention, convinces and touches audiences. You should demonstrate how your research informed the development of your project narrative and how you chose to make it public. You will also be assessed on how well you defended your proposition and your response to critics.

The examination takes place at the end of Phase IV.

Project documentation has to be delivered three days before the exam at the latest.

The documentation should communicate the project together with design research, enriched by outcomes from all the courses students take in this semester. This essential documentation should be concise and attractive for interested audiences, such as: fellow designers and practitioners, partners and stakeholders of the project, potential collaborators, participants, users and/or consumers of the project, etc.). The format of the documentation will be defined and communicated 4 weeks before the exam.
Required readings

Group A (Prof. Lupo)
Burtscher, Angelika; Lupo, Daniele; Mattozzi, Alvise; Volontè, Paolo. *Biografia di oggetti. Storie di cose*. Milano: Bruno Mondadori, 2009

Group B (Prof. Franceschini)

*Artist as Protagonist* - Compiled by: Åse Løvgren and Karolin Tampere
*The Politics of Small Gestures* - Mika Hannula: Chances and Challenges for Contemporary Art
*The Devil and Commodity Fetishism* - Micahel Taussig Chapter One
*What We Want is Free* - Generosity and Exchange in Recent Art, Edited by Ted Purves

Design Research (Prof. Fuad-Luke):

The following books are focused on the approaches, strategies, tactics, tools and roles that design researchers can adopt:

The following international conferences demonstrate the extensive and dynamic landscape of contemporary Design Research in Europe and internationally:

Design Research Society https://www.designresearchsociety.org
European Academy of Design https://ead2019dundee.com
NORDES Nordic design research conferences http://nordes.org/
Research Through Design (RTD) conferences https://www.researchthroughdesign.org/

Supplementary readings
*Please insert supplementary readings if suggested*

**Group A (Prof. Lupo)**

Kultursymposium Weimar
http://www.goethe.de/ges/prj/ksw_neu/med/deindex.htm

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Design for migration. A repository for design projects that deal with migration issues
http://designformigration.com/

CoDesgin - Safe spaces in participatory design with young forced migrants

4Cs - From Conflict to Conviviality through Creativity and Culture
https://www.4cs-conflict-conviviality.eu/

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Project based platform inquiring current artistic and urbanistic strategies, methods and tools for urban development
http://urban-matters.org

Other ways of doing architecture
http://www.spatialagency.net/

Orizzontale
http://www.orizzontale.org/

Construct LAB
https://www.constructlab.net/
Mattiazzi Paco Rizzi
http://www.mattiapacorizzi.com/

Alternative school of economics
http://www.alternativeschoolofeconomics.org/lantern-lecture/

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Victor Margolin “Design & democracy in a troubled World
https://vimeo.com/51090940

Ezio Manzini "The Politics of Everyday Life: How to Implement a design-based collaborative democracy"
https://www.youtube.com/watch?v=s-KL1zSpr2E

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**Group B (Prof. Franceschini)**

My Cocaine Museum - Michael Taussig
Situation - From Whitechapel: Documents of Contemporary Art, Edited by Claire Doherty
BUILD-YOUR-OWN-HEADLANDS-RESIDENCY KIT Cooley Windsor

**Design Research (Prof. Fuad-Luke):**

more on ...Design research theory, Design activism, Design for Social Innovation, Design for Sustainability Design and Politics, Critical Design, Open Design, Service design, etc.


Subject to change