POLITECNICO DI TORINO Repository ISTITUZIONALE

PoliTO Sustainable Campus: An Interdisciplinary Design Education Experience

Original PoliTO Sustainable Campus: An Interdisciplinary Design Education Experience / Stabellini, Barbara; Tamborrini, PAOLO MARCO ELETTRONICO (2019), pp. 17-25. (Intervento presentato al convegno Senses & Sensibility'19: Lost in (G)localization tenutosi a Lisbon (PT) nel 27-29 November 2019).
Availability: This version is available at: 11583/2857352 since: 2020-12-14T10:08:39Z Publisher:
Duarte, E., & Rosa, C. Published DOI:
Terms of use: This article is made available under terms and conditions as specified in the corresponding bibliographic description in
the repository
Publisher copyright
(Antiple le prince de province de province de la constant de la co

(Article begins on next page)



SENSES & SENSIBILITY 2019

(G)LOCALIZATION

November 27th to 29th Lisbon, Portugal







SENSES & SENSIBILITY '19

LOST IN (G)LOCALIZATION

SENSES & SENSIBILITY'19: LOST IN (G)LOCALIZATION

COLLECTION

Proceedings book of UNIDCOM/IADE Conferences First Published: September 2020

ISBN: 978-989-54829-3-1

COORDINATORS

Emília Duarte Carlos Rosa

Proceedings of the 10th International Conference, Senses & Sensibility: Lost in (G) localization 27-29 November 2019, Lisbon, Portugal

http://senses2019.unidcom-iade.pt/



CC BY-NC-ND

This work is licensed under the Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License. To view a copy of this license, visit http://creativecommons.org/licenses/by-nc-nd/4.0/ or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.

HOW TO CITE THIS BOOK

Duarte, E., & Rosa, C. (Ed.) (2019). Senses & Sensibility'19: Lost in (G)localization. Proceedings of the UNIDCOM 10th International Conference. Lisbon: EDIÇÕES IADE, Universidade Europeia.

ISBN: 978-989-54829-3-1

ACKNOWLEDGEMENTS

This conference has been partially supported by the FCT - Fundação para a Ciência e a Tecnologia (UID/DES/00711/2019)







TABLE OF CONTENTS

Proceedings of 10th International Conference, Senses & Sensibility: Lost in (G)localization, UNIDCOM/IADE, Lisbon, Portugal, 27-29 November 2019

CONFERENCE COMMITTEES

Honour Committee Scientific Committee Organising Committee	
KEYNOTE SPEAKERS	XIX
TRACKS &	
COMMUNICATIONS	XXIII

CONFERENCE COMMITTEES

HONOUR COMMITTEE

Pedro Barbas Homem

Rector of Universidade Europeia, Lisbon, Portugal

CONFERENCE CHAIRS

Emília Duarte

Coordinator of UNIDCOM / IADE IADE, Universidade Europeia, Lisbon, Portugal

Carlos Rosa

Dean of IADE, Universidade Europeia, Lisbon, Portugal

SCIENTIFIC COMMITTEE

Agnese Rebaglio

Politecnico di Milano, Italy

Alison Burrows

University of Bristol, UK

Álvaro Sousa

University of Aveiro, Portugal

Amilton Arruda

Federal University of Pernambuco, Brazil

Ana Correia de Barros

Fraunhofer, Portugal

Ana Margarida Ferreira

IADE, Universidade Europeia, Portugal

Ana Nolasco

Polytechnical Institute of Lisbon, Portugal

António Mendes

IADE, Universidade Europeia, Portugal

Barbara Camocini

Politecnico di Milano, Italy

Camilo Ayala Garcia

University of the Andes, Colombia

Carlos Duarte

IADE, Universidade Europeia, Portugal

Catarina Lélis

University of West London, UK

Cátia Rijo

Polytechnical Institute of Lisbon, Portugal

Claudia Mont'Alvão

Pontifical Catholic University of Rio de Janeiro, BR

Cristiana Serejo

Polytechnic Institute of Cávado and Ave, Portugal

Cristina Caramelo Gomes

Lusíada University, Portugal

Cristina Pinheiro

IADE, Universidade Europeia, Portugal

Daniel Buzzo

UWE, Bristol, UK

Daniel Raposo

Polytechnical Institute of Castelo Branco, Portugal

Demétrio Matos

Polytechnical Institute of Cávado and Ave, Portugal

Denis Coelho

Jönköping University, Sweden

Dina Riccò

Politecnico di Milano, Italy

Dirk Loyens

ESAD - Matosinhos, Portugal

Eduardo Gonçalves

IADE, Universidade Europeia, Portugal

Ernesto Vilar

University of Beira Interior, Portugal

Fátima Pombo

University of Aveiro, Portugal

Fernando Oliveira

IADE, Universidade Europeia, Portugal

Francesco Zurlo

Politecnico di Milano, Italy

Flávio Almeida

IADE, Universidade Europeia, Portugal

Francisco Rebelo

University of Lisbon, Portugal

Gabriele Oropallo

London Metropolitan University, UK

Graça Guedes

University of Minho, Portugal

Hande Ayanoglu

IADE, Universidade Europeia, Portugal

Isabel Farinha

IADE, Universidade Europeia, Portugal

Laura Arpiainen

Aalto University, Finland

Licínio Roque

University of Coimbra, Portugal

Liene Jakobsone

Art Academy of Latvia, Latvia

Loredana Di Lucchio

Sapienza University of Roma, Italy

Louise Kiernan

University of Limerik, Ireland

Manuel Benito Martínez Torán

Polytechnical University of Valencia, Spain

Maria Helena Barbosa

University of Aveiro, Portugal

Maria Helena Souto

IADE, Universidade Europeia, Portugal

Markus Holzbach

Offenbach University of Art and Design, Germany

Naz A G Z Börekçi

Middle East Technical University, Turkey

Nelson Zagalo

University of Aveiro, Portugal

Nico Souleles

Chyprus University of Technology, Cyprus

Nuno Martins

Polytechnical Institute of Cávado and Ave, PT

Nuno Sá Leal

Polytechnical Institute of Viana do Castelo, Portugal

Patrick Pradel

Loughborough University, UK

Paul Chamberlain

Sheffield Hallam University, UK

Paula Trigueiros

University of Minho, Portugal

Paulo Maldonado

University of Évora, Portugal

Pedro Januário

University of Lisbon, Portugal

Pedro Oliveira

IADE, Universidade Europeia, Portugal

Priscila Lena Farias

University of São Paulo, Brazil

Raul Cunca

University of Lisbon, Portugal

Regina Heidrich

Feevale University, Brazil

Renato Bispo

Polytechnical Institute of Leiria, Portugal

Ricardo Loução

IADE, Universidade Europeia, Portugal

Robin Teigland

Chalmers University of Technology, Sweden

Rodrigo Ramirez,

IADE, Universidade Europeia, Portugal

Rui Patrício

IADE, Universidade Europeia, Portugal

Sabine Junginger

Luzerne University of Applied Sciences and Arts, Switzerland

Sara Gancho

IADE, Universidade Europeia, Portugal

Sergio Nesteriuk

Anhembi Morumbi, Brazil

Silvina Félix

University of Aveiro, Portugal

Soraia Ala

University of Aveiro, Portugal

Teresa Chambel

University of Lisbon, Portugal

Teresa Cotrim

University of Lisbon, Portugal

Teresa Franqueira

University of Aveiro, Portugal

Thomas Behrens

IADE, Universidade Europeia, Portugal

Valentina Rognoli

Politecnico di Milano, Italy

Violeta Clemente

University of Aveiro, Portugal

ORGANIZING COMMITTEE

CONFERENCE MANAGER

Eduardo Gonçalves

Executive Director of UNIDCOM/IADE IADE, Universidade Europeia;

SUPPORT TEAM

Ana Nolasco da Silva UNIDCOM Member

Andreia Reis

Science Manager, Europeia ID

André Clemente PhD Candidate

Catarina Pereira
Bachelor Student

Davide Gambera PhD Candidate

Diamantino AbreuUNIDCOM Collaborator

Fernando MartinsUNIDCOM Collaborator

José Graça Lab Tecnician – Project Factory / Game Lab

Laura Matos Master's Student Margarida Costa Master's Student

Maria Margarida Silva Master's Student

Maria Mercedes Cartay Master's Student

Maísa Pimenta Master's Student

Mihaela Boldescu Bachelor Student

Pedro Alegria PhD Candidate

Sara Gancho
UNIDCOM Member

Vasco Milne dos Santos UNIDCOM Member

Willy Silva Master's Student

S&S DESIGN

UNIDCOM/IADE

S&S LOGO DESIGN

André Filipe Rodrigo Mesquitela

WEB DESIGN & COMMUNICATION

Guilherme Doval

Master Student

Bruno Nobre

UNIDCOM Collaborator

PHOTOGRAPHY

Paulo Andrade

PhD candidate

Track

Design for Education

FULL PAPERS

The Teaching of Information Design for a Multidimensional Exploration of Natural and Cultural Heritage Contributing to the Preservation of its Memory and Global Existence	Virtual Reality and Interior Design History: Learning about Three Interior Spaces by Frank Lloyd Wright
	Liliana Neves, Pedro Beça and Fátima Pombo56
Cristina Pires dos Santos2	
	Coworking In Fashion Design, Through Online
PoliTO Sustainable Campus: An Interdisciplinary Design Education Experience	Collaborative Learning
	Graça Guedes, Andreana Buest and
Barbara Stabellini and Paolo Tamborrini17	Nuno Sá Leal68
Micro influence of Learning Outcomes	The Haptic Experience of Jewelry Education Based
in Basic Design	on Sensory and Material Design
Ana Neves, Diana Dias, Joana Ramalho and Emília Duarte	Mengnan Zi and Yuan Liu79
	The Attraction of Education: National Stereotypes
Who's Missing from the Design Classroom? We	and Study Destination Choice
Need More Diversity among Learning Enablers in	
the New Design Learning Spaces	Alexandre Duarte88
Fernando Mendes, Carlos Duarte and Katja	
Tschimmel	
The Transdisciplinary Dilemma: Models for	
Mitigating Complex Problems in Higher Education	
Lilian Crum and Peter Lusch 47	

PoliTO Sustainable Campus: An Interdisciplinary Design Education Experience

Barbara Stabellini^{1 [0000-0002-4052-5835]} **Paolo Tamborrini**^{1 [0000-0001-7577-7138]}



{barbara.stabellini; paolo.tamborrini} @polito.it



Abstract

Education has an essential role in teaching people to understand, manage and change their environment. Higher Education Institutions play a crucial role in the education of future generations, in the development of scientific research which has to be able to meet societal goals and in the dissemination of knowledge inside society, also concerning the capacity of fostering sustainable development. On this basis, the contribution aims to bring to light the experience developed within the framework of a university educational path, the Young Talent Programme project. It involved 236 students from different subject areas (from design to engineering, from architecture to urban planning), who have reasoned around six themes closely related to the theme of sustainability: transport and sustainable mobility, renewable resources and energy production, building and energy efficiency, food, water and waste. What we want to show in the contribution is how the cross-fertilization that can occur in a polytechnical context could be useful for the development of a more complex and full project, and how the discipline of design can become a tool not only for the design of new products, services or communications but also a fundamental tool to mediate the knowledge involved, integrating the different skills and increasing the effects.

Keywords:

Sustainability, Interdisciplinary Design, Design Method.

1. EDUCATION FOR SUSTAINABLE DEVELOPMENT

1.1 AGENDA 2030 AND SUSTAINABLE DEVELOPMENT GOALS

On 25 September 2015, the United Nations approved the Global Agenda for Sustainable Development and its 17 Sustainable Development Goals (SDGs), divided into 169 targets and over 240 indicators to be achieved by 2030 (United Nations, n.d.).

On this historic occasion, a clear judgement was expressed on the unsustainability of the current development model. In this way, and this is the highly innovative character of Agenda 2030, the idea that sustainability is only an environmental issue is definitively overcome, and an integrated vision of the different dimensions of development is affirmed, not only on the environmental level but also on the economic and social levels.

Indeed, one of the innovative principles of the Agenda is the integrated view of the dimensions of sustainability and the recognition of synergies among the goals (Giovannini, 2018).

The SDGs were designed as a continuum of the Millennium Development Goals (MDGs), eight goals that in 2000 all UN member states pledged to achieve by 2015. Since their adoption, essential goals have been reached, but the goals set have not been fully realized.

The SDGs present a more ambitious agenda, as they seek to eradicate poverty rather than reduce it, and include more demanding targets on health, education and gender equality. They are also more complex and comprehensive because they include new issues such as climate change, sustainable consumption, innovation in all fields and the importance of ensuring peace and justice for all (see Fig. 1).













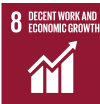




















Fig. 1. Sustainable Development Goals (United Nations, 2015)

TRACK: DESIGN FOR EDUCATION

1.2 GOAL 4: QUALITY EDUCATION

Education has an essential role in teaching people to understand, manage and change their environment. Some research points out that the educational system is sometimes not able to adequately meet this need (Ward, 1990). Because of the failure of education in the relationship between humans and the environment and communication, children today cannot understand the outside world and they cannot establish healthy relationships with the physical environment. Education for sustainability, therefore, has an important role and the mission to fill this gap.

Higher education institutions play a crucial role in the education of future generations, in the development of scientific research which has to be able to meet societal goals and in the dissemination of knowledge inside society, also concerning the capacity of fostering sustainable development, defined as the "development that meets the needs of the present without compromising the ability of future generations to meet their own needs", according to the Brundland Report (Report of the World Commission on Environment and Development: Our Common Future, 1987). In this context, education for sustainable development is explicitly recognized in target 4.7 of Agenda 2030., among the characteristics of goal 4: quality education. It reads: "4.7 by 2030 ensure all learners acquire knowledge and skills needed to promote sustainable development, including among others through education for sustainable development and sustainable lifestyles, human rights, gender equality, promotion of a culture of peace and non-violence, global citizenship, and appreciation of cultural diversity and of culture's contribution to sustainable development."

To paraphrase this target, in order to contribute to the creation of a more sustainable world,

individuals have to become agents of change, equipping themselves with knowledge, skills, values and attitudes that enable them to make informed decisions and act responsibly for environmental integrity, economic sustainability and a fairer society for present and future generations. Education is therefore crucial for achieving sustainable development and at the same time sustainability, in its social, environmental and economic meanings, has become a fundamental prerequisite at all stages of the design process (Tamborrini, 2009). This can be seen with even greater emphasis when dealing with issues relating to mobility and transport, energy and waste management, resource consumption and everything related to the world of food and nutrition.

1.3 THE ROLE OF GREEN OFFICE

In this context, Green Offices, laboratories and teams within universities and research centres that bring together students, researchers and lecturers with the aim of coordinating initiatives and projects with a strong social and environmental impact, are becoming increasingly important.

Their increasing popularity, following the first Dutch experience in 2010, shows that universities are increasingly oriented towards research, training and the development of active citizenship (Cucchiara, 2018). However, such activities should not and cannot be relegated to a few but draw their strength in the involvement of different disciplines and people with different roles, from student to professor, from technical staff to administration. It is the people who live every day in contact with a situation, the best to involve in the design. And who better than the students themselves who live and inhabit the campuses daily to know their needs, desiderata and languages?

From this necessity was born the collaboration

with the Young Talent Programme project by the Green team (*PoliTo Sustainable Campus* - Home, n.d.) of the Politecnico di Torino, born in 2015.

2. YOUNG TALENT PROGRAMME PROJECT

The Young Talent Programme project was launched in 2014 by the Politecnico di Torino with CRT Foundation.

The course involves each year 240 best students from the areas of engineering, architecture, territorial planning and design. Students follow a personalized training path and are granted a fee reduction, a student pass for public transport and a museum pass. The Green Team coordinates the Young Talent Programme project started in the academic year 2018/2019 using a projectproblem-based approach where involved actors work together and share ideas in different forms (seminars, workshops, case studies, visits) to address the complexity of wicked problems. Objectives of the project are twofold: on the educational side to propose an experiment of student's involvement in real-life processes while on the research side to create a new kind of support to the decision-makers of the Sustainable Path project.

In the first semester, students of architecture were involved in the Ecological Footprint course. Groups of students collaborate with different volunteering associations in order to assess not only the environmental impact of their actions but also the social and economic ones.

In the second semester, students were divided into groups corresponding to different areas of sustainability of a university campus. In this course, each group analyzed more in detail the complex system of sustainability inside a university campus and developed new strategies with the support of the Green Team members and external actors.

2.1 PARTICIPANTS

For the 2018/2019 academic year, the Young Talent Programme project involved 236 students from different polytechnic areas such as engineering, architecture, urban planning and design. As can be seen from Table 1, the disciplines do not cover the entire offer of the University itself (in fact, there are no students from the chemical engineering field), and there is a strong imbalance towards the engineering disciplines, which cover 85% of the total. All students were then divided, following their own choices, into the six themes closely related to the theme of sustainability: transport and sustainable mobility, renewable resources and energy production, building and energy efficiency, food, water, and waste.

Area	Discipline	Students
Architecture & Design	Architecture	18
Architecture & Design	Design & Communication	13
Architecture & Design	Territorial, urban, environmental and landscape planning	3
Engineering	Aerospace engineering	38
Engineering	Automotive engineering	8
Engineering	Biomedical engineering	12
Engineering	Cinema and media engineering	2
Engineering	Computer engineering	37
Engineering	Electrical engineering	1
Engineering	Electrical and communications engineering	3
Engineering	Electronical engineering	17
Engineering	Energy engineering	7
Engineering	Management engineering	7
Engineering	Mathematics for engineering	22
Engineering	Material engineering	2
Engineering	Mechanical engineering	23
Engineering	Physical engineering	23

Table 1. Students and disciplines involved in the Young Talent Programme project.

Concerning the workshops that will be analyzed in this contribution, and therefore the workshop related to the theme of food and the one related to the theme of waste, both involved 34 students, with a respective percentage of 17% and 12% of the component related to the area of Architecture and Design. The students coming from the engineering disciplines are instead well distributed, revealing the first result of differentiation of interests that does not only refer to the course of study undertaken.

3. THE ROLE OF DESIGN

As mentioned before, the disciplines involved different from each other. However, from a design-oriented perspective, we can see how all these can generate a system, to define the relationship between possible and achievable. The discipline of design has always been influenced by the active transitions that take place in the context, as well as by the whole field of material culture, economy, society and more widely of culture and history. As Celaschi (Celaschi, 2008) argues, a design-driven approach does not only consider this discipline, but we notice how it intersects with other disciplines such as art, technology, economics and the humanities, managing the balance between them (see Fig. 2). Design thus takes on cultural value and becomes a tool for enhancing skills, a mediator and integrator of knowledge, a mediator between needs, a tool for tracing new routes in innovation, a methodological tool for exploring new sectors, a tool for approaching complexity, a tool for reading social, territorial and productive changes, a tool for guiding a society of networks, sharing and sustainability (Buchanan, 2001).

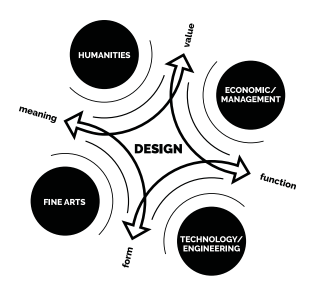


Fig. 2. Areas of approach to design that direct meta-design research (Celaschi, 2008)

At the same time, however, design is the discipline able to guide towards change by influencing the choices and development of new products and services (Buchanan, 2001). Trying to make a comparison with the Krebs Cycle, Oxman (Oxman, 2016) comes to define a Krebs Cycle of Creativity (KCC) (see Fig. 3). In this reasoning, we see how the creative energy and the project can be described in their perpetuation as a biological relationship of mutual exchange. The four modalities of human creativity (science, engineering, design and arts) replace the carbon cycle taking place according to their characteristics and roles in the project. Indeed, as Oxman writes: "The role of Science is to explain and predict the world around us; it 'converts' information into knowledge. The role of Engineering is to apply scientific knowledge to the development of solutions for practical problems; it 'converts' knowledge into utility.

The role of Design is to produce embodiments of solutions that maximize function and augment human experience; it 'converts' utility into behaviour. The role of Art is to question human behaviour and create awareness of the world around us; it 'converts' behaviour into new perceptions of information, re-presenting the data that initiated the KCC in Science" (Oxman, 2016).

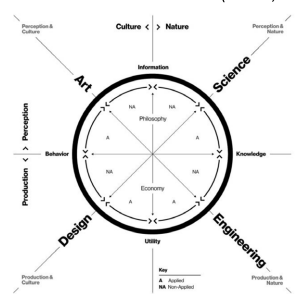


Fig. 3. Krebs Cycle of Creativity (Oxman, 2016)

This shows that knowledge can no longer be found and relegated only within its disciplinary boundaries. It, therefore, becomes fundamental to interweave different areas that necessarily define new fields of action and new potential. In doing so, design can offer itself as a tool through which new worldviews can be developed; a means that must necessarily be integrated with the requirements of extemporaneous society (Scalera, 2015). It becomes connective, able to produce innovative solutions thanks to the connection between people, objects, nature, technologies and production capacities.

4. DESIGN-DRIVEN TEAMS' EXPERIENCES

"Learning is the process whereby knowledge is created through the transformation of experience". This is what educator David Kolb (Kolb, 1984) stated in 1984, developing an experiential learning model, called Kolb cycle. According to the most recent neurobiological studies our brain acquires concepts, notions and relationships much faster if it is pushed to put them into practice itself. Physical and emotional involvement, therefore, facilitates attention and memory.

The contribution will specifically illustrate the workshops that have covered the issues of food and waste, which have seen involvement of the discipline of design as regards both students, teachers and assistants to the laboratory. Starting from field analysis and direct experiences with the topic, be it food or waste, students had the opportunity to highlight critical issues and potential, arriving at the development of design concepts ranging from communication strategies, viral videos and forms of gamification, to new services and new ways of using spaces to improve life on campus, better understand the resources used daily, inform and disseminate good sustainable practices.

4.1 MENS SANA: PROJECTS AROUND FOOD¹

Starting from the exploration of the food matter, the module has set itself the objective of understanding, analysing, developing and experimenting with some decisive and sustainable scenarios for the university.

Students had the opportunity to think about the

^{1 &}quot;Mens sana: projects around food" involved Paolo Tamborrini, Cristian Campagnaro, Sara Ceraolo, Raffaele Passaro, Nicolò Di Prima, Silvia Favaro, Debora Fino, Alessia Toldo.

food topic through the contribution of different actors that intertwine different knowledge involving, in addition to the discipline of design, also sociology, anthropology and chemistry. The visit to the FICO Eataly World food park in Bologna and the experience with the Food Design Lab of the Department of Architecture and Design of the Politecnico di Torino (see Fig. 4), gave students new points to think about, starting from the knowledge of production processes to the transformation of the product itself.

The results showed very different concepts, but all proposed starting from a careful investigation of what happens inside the university and the needs and wishes of the people who live and frequent the campus daily. We then move from reasoning starting from the food waste, to proposals related to the space dedicated to the lunch activity.



Fig. 4. Experience class with Foodesign Lab

4.2 WASTE, MEDIA, POLICIES & UNIVERSITY SOCIETIES ²

Starting from the analysis of the relationship between waste, university campus and sustainability, the module has worked on the development and testing of some fictional scenarios useful to raise awareness in the university community in the implementation of good practices of disposal.

The immediate focus was on the analysis of communication related to the issue of waste, starting from the investigation of the practices adopted within the universities, to the exploration of techniques useful to analyze texts, articles and content present on social media. All with the aim also to learn about the differences between news and fake news. This competence is becoming increasingly important nowadays, given a large number of sources and communication tools at our service.

The visit to the waste-to-energy plant of the City of Turin and the collaboration with the Turin start-up Quaerys offered students useful tools to approach the topic from different points of view. The concepts developed by the students see a predilection for the world of communication, leveraging the possibility to inform and educate subjects in the implementation of good practices. Videos designed for social media (see Fig. 5) as well as prototypes of mobile applications strongly characterized by gamification elements, try to propose new ways to address the issue of waste and easily involve even more people.

^{2 &}quot;Waste, media, policies & university societies" involved Debora Fino, Giuseppe Tipaldo, Fabio Bruno, Nicola Miraglio, Barbara Stabellini, Paolo Tamborrini.

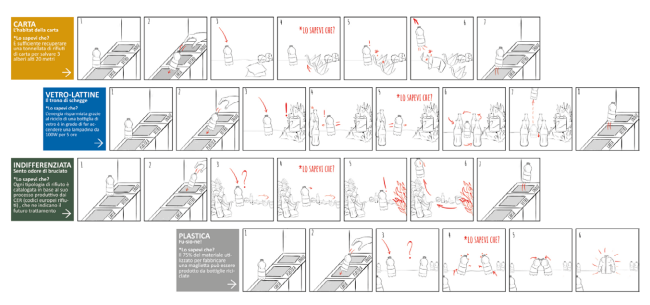


Fig. 5. Storyboard of communication videos on topic waste

5. CONCLUSION AND FUTURE WORK

These results were possible only thanks to the cross-fertilization that was created within the laboratories involved, where different disciplines have each found their own space of action offering the skills in which each is an expert, but according to a more design-oriented approach. An approach that is increasingly spreading even to disciplines far from design, more scientific and engineering.

What we want to show in the contribution is how the cross-fertilization that can occur in a polytechnical context could be useful for the development of more complex and full projects. We also want to focus on how the discipline of design can become a tool not only for the design of new products, services or communications but also a fundamental tool to mediate the knowledge involved, integrating the different skills and increasing the effects.

The results confirm how didactics can also be delivered in ways that go beyond traditional frontal lessons, considering experiential learning

dynamics and other innovative forms such as flipped classrooms, problem-setting/solving activities and multidisciplinary group design. The projects of all six workshops were exhibited in the framework of the Circonomia event, an event on the themes of the circular economy held on 4 and 5 June 2019 and included in the schedule of the Festival of Sustainable Development. During this event the results have been evaluated by the students through the expression of a preference each and the result has determined the first position for the workshop "Mens Sana: projects around food", and the second position for the workshop "Waste, media, policies & university societies", demonstrating how a design process and a more communicative result can bring together issues sometimes of little interest or distant from the topics of the discipline of study. Satisfied with the results obtained, the same methods will be repeated this year, where, however, the focus on Agenda 2030 will be even greater as the issues will no longer arise from the topics of interest of the University Green Team, but will specifically concern the 17 Sustainable Development Goals, with the aim of developing concepts and proposals in the short term to achieve the goal set.

TRACK: DESIGN FOR EDUCATION

REFERENCES

- Buchanan, R. (2001). Design Research and the New Learning. *Design Issues*, 17(4), 3–23. https://doi.org/10.1162/07479360152681056
- Celaschi, F. (2008). Il design come mediatore tra saperi. L'integrazione delle conoscenze nella formazione del designer contemporaneo. In C. Germak (Ed.), *Uomo al centro del progetto. Design per un nuovo umanesimo* (pp. 19–31). Umberto Allemandi & C.
- Giovannini, E. (2018). L'utopia sostenibile. Laterza, Bari.
- Cucchiara, F. (2018, March 26). Si diffondono i Green office, laboratori per la sostenibilità negli atenei.

 ASviS Alleanza Italiana per lo Sviluppo Sostenibile. Retrieved 19 Decembre 2019 from https://asvis.it/notizie/929-2772/si-diffondono-i-green-office-laboratori-per-la-sostenibilita-negli-atenei#
- Kolb, D. A. (1984). Experiential Learning: Experience as the Source of Learning and Development (1st edition). Prentice Hall.
- Oxman, N. (2016). Age of Entanglement. *Journal of Design and Science*. https://doi.org/10.21428/7e0583ad
- PoliTO Sustainable Campus: homepage. (n.d.). Retrieved 19 December 2019, from http://www.campus-sostenibile.polito.it
- Report of the World Commission on Environment and Development: Our Common Future. (1987). UN. https://sustainabledevelopment.un.org/content/documents/5987our-common-future.pdf
- Scalera, G. (2015). Il design nella società estemporanea. List, Trento.
- Tamborrini, P. (2009). Design sostenibile. Oggetti, sistemi e comportamenti. Mondadori Electa, Milano.
- United Nations: Sustainable Development Knowledge Platform. (n.d.). Retrieved 19 December 2019, from https://sustainabledevelopment.un.org/index.html
- Ward, C. (1990). The Child in the City (1st edition). Bedford Square Press, London



SENSES & SENSIBILITY 2019

LOST IN (G)LOCALIZATION

November 27th to 29th Lisbon, Portugal











