

## **Syllabus**

## Kursbeschreibung

Titel der Lehrveranstaltung	Soziale Nachhaltigkeit durch Innovation
Code der Lehrveranstaltung	17329
Zusätzlicher Titel der	
Lehrveranstaltung	
Wissenschaftlich-	SPS/09
disziplinärer Bereich	
Sprache	Englisch
Studiengang	Bachelor in Kommunikations- und Kulturwissenschaften
Andere Studiengänge (gem. Lehrveranstaltung)	
Dozenten/Dozentinnen	Dr. Federica Viganò,
Dozancin Dozandinian	federica.vigano@unibz.it
	https://www.unibz.it/en/faculties/education/academic-
	staff/person/21735
Wissensch.	
Mitarbeiter/Mitarbeiterin	
Semester	Erstes Semester
Studienjahr/e	3
KP	6
Vorlesungsstunden	45
Laboratoriumsstunden	0
Stunden für individuelles	105
Studium	
Vorgesehene Sprechzeiten	18
Inhaltsangabe	Innovation through Sustainability is designed to equip students with the knowledge, skills, and mindset to leverage sustainability as a driver for innovation within businesses, territories, and public organizations. The course integrates theoretical frameworks, case studies, practical applications, and field experience to address complex sustainability challenges through creative, measurable, and systemic solutions.

Themen der Lehrveranstaltung	In-depth understanding of the concepts of sustainability (environmental, social, economic) and their transformative impact on businesses, territories, and public organizations.  Develop operational skills for measuring sustainability and evaluating innovative projects.
	Learn methodologies and tools for applying sustainability as a driver for organizational and territorial innovation.
Stichwörter	Sustainability, measurement, social and environmental impact
Empfohlene Voraussetzungen	none
Propädeutische Lehrveranstaltungen	
Unterrichtsform	The course foresees: -Lectures and interactive lessons with Case study analysis -Individual and group project work -Didactic field visit
Anwesenheitspflicht	In accordance with the regulation
Spezifische Bildungsziele und erwartete Lernergebnisse	<ol> <li>Educational Objectives</li> <li>Provide students with an in-depth understanding of the concepts of sustainability (environmental, social, economic) and their transformative impact on businesses, territories, and public organizations.</li> <li>Develop operational skills for measuring sustainability and evaluating innovative projects.</li> <li>Learn methodologies and tools for applying sustainability as a driver for organizational and territorial innovation.</li> </ol>
	Learning outcomes Knowledge and Understanding 1. Demonstrate knowledge of the key concepts and principles of sustainability (environmental, social, economic) and their relevance for innovation in business, territories, and public organizations. 2. Explain the interconnections between natural, social, and economic systems and how they influence sustainable development.



	Application and Analysis
	1. Apply multidisciplinary tools and frameworks to assess and
	measure sustainability within businesses, territories, and public
	sector organizations.
	2. Critically analyze cases of innovation driven by sustainability,
	including decision-making processes, implementation strategies,
	and measured outcomes.
	3. Collaboratively develop sustainability-oriented project work
	that addresses real-world challenges.
	4. Utilise sustainability measurement tools (e.g., GRI, SDGs
	indicators) to inform and evaluate strategies in enterprise,
	territory, or public organization contexts.
	,, ,
	Communication and Responsibility
	1. Reflect critically on personal and professional actions with
	regard to ethical, environmental, and societal impacts of
	innovation.
	Communicate sustainability innovations and their societal
	value persuasively to various stakeholders (sustainability reporting)
Crarificabas Dildumassial	raise persuasively to various stantenesses (sustainasinty repertuis)
Spezifisches Bildungsziel	
und erwartete	
Lernergebnisse (zusätzliche	
Informationen)	
Art der Prüfung	a. Attending students will be evaluated based on the basis of a
	project work (case study) with presentation in class, plus a brief
	field trip report.
	Excursion is part of the exam (mandatory). Exceptions will be
	admitted only upon a justified request.
	b. For students who are unable to attend classes regularly, an oral
	exam is available as the primary assessment method. The oral
	exam will cover the theoretical content of the course, the required
	bibliography.
Bewertungskriterien	1.a Individual Case Study Analyses/project work: Written
	assignments based on real-world business, territorial, or public
	organization cases addressed during the course (80%).
	1.b Group Project Work: Development and presentation of an
	innovative sustainability project work (60%).
	(44.70).



	Group work foresees some additional questions on the program (bibliography) at individual level (20%).
Pflichtliteratur	<ol> <li>Educational Excursion Assessment (20%)</li> <li>Field Report / Presentation: Individual or group report based on observations, data collection, and analysis activities carried out during the didactic visit.</li> <li>For non attending students the oral exam based on the bibliography will lead to the 100% of the evaluation.</li> <li>DIRECTIVE (EU) 2022/2464 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 14 December 2022amending Regulation (EU) No 537/2014, Directive</li> </ol>
	<ul> <li>2004/109/EC, Directive 2006/43/EC and Directive 2013/34/EU, as regards corporate sustainability reporting</li> <li>2. Voci and Karmasin (2024), Sustainability communication: how to communicate an inconvenient truth in the era of scientific mistrust, Journal of Communication Management, ISSN: 1363-254X</li> <li>3. Kryger Aggerholm and Thomse (2024), Strategic communication in contexts of high sustainability pressure: balancing purposefulness, transparency and participation in pursuit of organizational legitimacy, Journal of Communication Management, ISSN: 1363-254X</li> <li>4. Borges, Eduardo, Susana Campos, Mário Sérgio Teixeira, Maria Raquel Lucas, Ana Teresa Ferreira-Oliveira, Ana Sofia Rodrigues, and Manuela Vaz-Velho. 2023. "How Do Companies Communicate Sustainability? A Systematic Literature Review" Sustainability 15, no. 10: 8263. https://doi.org/10.3390/su15108263</li> <li>5. Biely, K., &amp; Chakori, S. (2025). Sustainability transition theories: Perpetuating or breaking with the status quo. Sustainable Development, 33(1), 52–68. https://doi.org/10.1002/sd.3101</li> </ul>
Weiterführende Literatur	Further info and specific reading will be provided during the course
Weitere Informationen	
Ziele für nachhaltige	Geschlechter-Gleichheit, Bezahlbare und saubere Energie,
Entwicklung (SDGs)	Menschenwürdige Arbeit und Wirtschaftswachstum, Frieden,
	Gerechtigkeit und starke Institutionen, Weniger Ungleichheiten, Nachhaltiger Konsum und Produktion, Maßnahmen zum
	· · · · · · · · · · · · · · · · · · ·



Klimaschutz, Industrie, Innovation und Infrastruktur
--