

Syllabus

Course Description

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| Course Title | Identity, territory and sustainable development |
| Course Code | 51111 |
| Course Title Additional | |
| Scientific-Disciplinary Sector | SPS/10 |
| Language | Italian |
| Degree Course | Bachelor in Social Work |
| Other Degree Courses (Loaned) | |
| Lecturers | dr. Francesca Uleri, Francesca.Uleri@unibz.it https://www.unibz.it/en/faculties/education/academic- staff/person/43981 |
| Teaching Assistant | |
| Semester | First semester |
| Course Year/s | 3 (L-39 Social Work) 2 (L-19 Social Education) |
| СР | 4 |
| Teaching Hours | 30 |
| Lab Hours | 0 |
| Individual Study Hours | 70 |
| Planned Office Hours | 12 |
| Contents Summary | The course provides the foundational knowledge to understand and acquire the key themes, analytical approaches, and methods of the sociology of territory, with the aim of interpreting contemporary social change in relation to broader processes of territorial transformation. Special attention will be given to the concepts of territorial identity and sustainability, as well as to their associated processes of social construction. Initially, the course will offer a general framework of the discipline, focusing on the sociological conceptualization of territory, and analyzing a series of related concepts such as space and place, with the goal of |

| | establishing a shared reference glossary. The course will then proceed by presenting fundamental processes of territorial transformation, such as urbanization, the creation of urban-rural divides, the definition of territorial inequalities and "left-behind" places, and environmental crises. It will conclude with a reflection on the construction and design of local development as a shared arena to foster contextual trajectories of sustainability. |
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| Course Topics | 1 What is a territory? Definition of the basic conceptual glossary (space, place, territory, etc.) 2 Reading and Analysis of the Territory from the Sociographic Level to the Relational Level Territorial specificities, sense of belonging, and identity Representations Mobility and changing populations Governance and local economic systems 3 Territory as a Sustainable Development Project Processes of urbanization and territorial inequalities, urbanrural dichotomies, and center-periphery fractures Territory and socio-ecological crisis The local development paradigm Sustainability and territorial self-sustainability 4 Territorializing Sustainable Development From data analysis to methods for project development Focus on participatory methods |
| Keywords | Territorial identity; sustainability; social change; local development |
| Recommended Prerequisites | |
| Propaedeutic Courses | / |
| Teaching Format | In-person lectures on the main topics of the course. The course will include thematic in-depth sessions through case analysis and Problem-Based Learning activities. In this regard, a part of the course will be dedicated to group laboratory activities aimed at introducing students to the fundamentals of social research with a territorial approach, as well as to the design of local development with a focus on identity and territorial sustainability issues. |
| Mandatory Attendance | In accordance with the regulation. |
| Specific Educational Objectives and Learning | Knowledge and Understanding (and their application): By the end of the course, students will have the theoretical and analytical skills |



Outcomes

to understand social phenomena within the territorial dimension, conceiving territory not only as a physical area bounded by geographic and administrative borders but as a relational, political-economic, and ecological space in constant change. Students will be able to "read" the territory through a complex lens that interconnects the material and immaterial specificities of the territory to processes of local identity definition, sense of belonging, representations, territorial governance, and new perspectives for sustainable local development. They will also have the foundation to formulate project ideas based on perspectives of endogenous and participatory development with a focus on territorial self-sustainability.

Making Judgments: By the end of the course, students will be able to critically analyze the processes discussed in class, integrating the conceptual tools presented during the lessons and connecting key themes of territorial development to understand ongoing processes in light of their eco-social complexity. They will also be able to critically analyze – and deconstruct –the processes of sustainability construction, starting from macro institutional narratives.

Communication Skills: By the end of the course, students will be able to express themselves clearly, both orally and in writing, on the topics covered, using specialized technical terminology. Additionally, students will be expected to connect different concepts and themes to build a comprehensive and integrated framework, also in connection with other disciplines and themes within their study program.

Learning Skills: The goal is to foster the development of the ability to apply and rework the knowledge acquired during the course in potential real-world contexts, encouraging students to transfer the skills learned into practical and professional situations.

| Specific Educational | |
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| Objectives and Learning | |
| Outcomes (additional info.) | |

Assessment

Attending students will be assessed through a project work, on

topics agreed upon with the lecturer, partly developed and presented in class during the course, and a final written exam based on the materials from the entire programme, as analysed and discussed in class.

The project work will account for 40% of the final grade, and will evaluate knowledge and understanding of the texts, analytical competence, and the ability to apply knowledge to potential professional situations with sound judgment. The written exam will account for 60%, assessing theoretical knowledge, analytical competence, and the ability to connect topics and synthesize information.

Both will be graded on a scale of 30, and the final grade will be the weighted average of the two assessments. The written exam will consist of 5 open-ended questions (max. 6 points per question) to be completed within 1 hour and 15 minutes.

For non-attending students, an oral exam on the program topics will be held, where theoretical knowledge, the ability to connect topics and synthesize information, analytical competence, the ability to apply knowledge to potential professional situations, and independent judgment will be assessed.

Evaluation Criteria

Students who attend the course:

1-Project Work Evaluation Criteria:

- Knowledge and understanding of the texts (10%)
- Analytical competence (10%)
- Ability to apply knowledge to potential professional situations (10%)
- Judgment competence (10%)

2- Written Exam Evaluation Criteria:

- Theoretical knowledge (20%)
- Analytical competence (20%)
- Ability to connect topics and synthesize information (20%)

Non-attending students:



| | 1 -Oral Exam Evaluation Criteria: Theoretical knowledge (20%) Ability to connect topics and synthesize information (20%) Analytical competence (20%) Ability to apply knowledge to potential professional situations |
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| | (20%)Independent judgment (20%) |
| Required Readings | For students who regularly attend: |
| | Carrosio, G.; Landi, A. (2023). Spazio, Ambiente, Territorio. Teorie, metodi e prospettive di ricerca sociologica. Rome: Carocci Editore. Chapters I, II, III, IV. Materials (essays, articles, shared slides, etc.) provided during class and uploaded online. |
| | For non-attending students: |
| | Carrosio, G.; Landi, A. (2023). Spazio, Ambiente, Territorio. Teorie, metodi e prospettive di ricerca sociologica. Rome: Carocci Editore. Chapters I, II, III, IV. Osti, G. (2010). Sociologia del territorio. Bologna: Il Mulino. Chapters IV; V. Monaco, S. (2024). Identity, territories, and sustainability: Challenges and opportunities for achieving the UN Sustainable Development Goals. Emerald Publishing Limited. Only Introduction + 2 chapters of yourchoice. Materials (essays, articles, slides, etc.) provided during class and uploaded online by the professor, which can be used to support/integrate exam preparation based on the abovementioned textbooks. |
| Supplementary Readings | |
| Further Information | |
| Sustainable Development Goals (SDGs) | Reduced inequalities, Partnerships fot the goals, Responsible consumption and production, Sustainable cities and communities |