

Syllabus of Record

Program: CET Barcelona

Course Code / Title: BC/ENVR 320 Nature-based Solutions for Climate Resilience in Spain

Contact Hours: 45

Recommended Credits: 3

Primary Discipline / Suggested Cross Listings: Environmental Studies / Spanish Studies, Geography, Public Policy

Language of Instruction: English

Prerequisites / Requirements: None

Description

In a world that was once mesmerized by the capabilities of new technology, there is an increasing trend of returning to the basics and using nature to reduce climate impacts and create resilience to the climate crisis. The increase in the number of people implementing Nature-based Solutions (NbS) has yielded incredible results in the environmental, economic, and social realms. This course focuses on NbS in Spain that are implemented to promote climate resilience across a variety of landscapes in the country. Students learn of the benefits of NbS with a primary focus on environmental benefits and disaster risk reduction, and a supplementary focus on the economic and social impacts of the solutions. Climate resilience is demonstrated through specific case studies of NbS in a variety of regions spanning from the buzzing urban center of Barcelona to the vineyards in Spanish mountains. Students are exposed to innovative NbS through guest lectures by stakeholders implementing NbS, field visits to NbS sites, and experiential learning to connect theory to practice. Upon completion of the course, students gain a comprehensive understanding of how NbS can be implemented in an array of contexts, how NbS promotes climate resilience through disaster risk reduction, and the social and economic implications of NbS.

Objectives

Through their participation in this course, students will:

- Learn about Spain's most pressing climate challenges.
- Explore climate resilience and disaster risk reduction through NbS.
- Gain a substantial understanding of what NbS are being implemented in Spain.
- Engage with local case studies of NbS through field visits and guest lectures.
- Identify the environmental, social, and economic implications of NbS.
- Master the ability to analyze problems from multiple stakeholder perspectives.
- Strengthen their skills in translating academic research into material targeted to the general public.

Requirements

Active participation is essential in this course. Classes include lectures, field visits, interactive seminars, group projects, and individual assignments. Students are expected to attend each class and field study course component as outlined in the CET Attendance Policy. Students are expected to read all assigned materials before the relevant class session and come prepared to

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participate thoughtfully in class discussions. Reading assignments are generally 20-30 pages per class session. Students are expected to contribute equally to group projects and come prepared to group meetings. All assignments must be submitted via Canvas unless otherwise noted.

Graded assignments include:

- **Active participation:** Students are expected to actively contribute to all class sessions and group activities.
- **Field study journal:** A journal kept by students, containing their reflections during and after field study visits. Each entry should be at least 500 words. The journal aids students in developing other class assignments. Students will submit the journal one week after the final field visit.
- **City council pitch:** Students individually develop a short elevator pitch to city council for a small-scale green infrastructure project, justifying their design using NbS principles for urban resilience. Students have the choice of giving a 5-minute elevator pitch or submitting a 1,000-1,200 word pitch.
- **Group podcast:** Groups of 3-4 students create a 15-20 minute podcast discussing an agricultural or rural NbS. Each group must include the climate challenge, how the chosen NbS addresses it, and offer a variety of stakeholder perspectives (e.g. farmers, investors, residents, climate activists) concerning the solution. Each student in the group should speak for approximately 5 minutes.
- **Roundtable simulation:** A roundtable for wildfire prevention is simulated, where students will role-play as relevant stakeholders to discuss a plan to coordinate a fire prevention plan in peri-urban and regional landscapes.
- **Public awareness campaign:** Students individually create either an infographic poster with at least 4 infographic elements and supporting text, a 7-minute presentation, or a 7-minute video as an awareness campaign for one of the marine or coastal NbS targeting to educate local communities about the selected solution.
- **Final project:** Climate resilience magazine feature. Students write a magazine-style article (1,700-2,000 words) that discusses one of the NbS or topics learned in class. The topic's connection to climate resilience should be clear in addition to economic and/or social perspectives related to the selected topic. The article should aim to be academically and empirically strong while targeting an educated but non-expert audience through research, compelling storytelling, and, optionally, the addition of images or infographics. All articles will be compiled together into a digital magazine for students to save as a keepsake of the course.

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Grading

The final grade is determined as follows:

- Participation (*see rubric below*) 10%
- Field study journal 5%
- City council pitch 15%
- Group podcast 15%
- Roundtable simulation 15%
- Public awareness campaign 15%
- Final project 25%

Class Participation Grading Rubric

	A – 90-100% Exemplary	B – 80-89% Proficient	C – 70-79% Developing	D – 60-69% Unacceptable	F – 0-59% Missing
Frequency of class participation	Actively contributes 2+ times per meeting	Actively contributes at least 1 time per meeting	Actively contributes at least half of the time during term	Actively contributes less than half of the time during term	Does not contribute
Quality of class participation*	Contribution is always thoughtful, accurate, and constructive, frequently interacting with peers	Contribution is mostly thoughtful, accurate, and constructive, usually interacting with peers	Contribution is somewhat thoughtful, accurate, and constructive, sometimes interacting with peers	Contribution is rarely thoughtful, accurate, and constructive, rarely interacting with peers	Does not contribute or interact with peers
Level of class preparation	Always fully prepared and on task	Mostly prepared and on task	Somewhat prepared and on task	Rarely prepared and on task	Consistently unprepared and not on task

Readings / Resources

Textbook:

Brears, Robert C. 2020. *Nature-Based Solutions to 21st Century Challenges*. Routledge.

Additional Sources:

Castaldo, Anna Giulia, and Israa Mahmoud. "Nature-Based Solutions Framework for Wildfire Risk Reduction: Evaluating Governance Recommendations in Girona Province, Spain." *Advances*

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- García Matallana, Rubén, Manuel Esteban Lucas-Borja, Maria Elena Gómez-Sánchez, S.M. Mijan Uddin, and Demetrio Antonio Zema. 2022. “Post-Fire Restoration Effectiveness Using Two Soil Preparation Techniques and Different Shrubs Species in Pine Forests of South-Eastern Spain.” *Ecological Engineering* 178 (May): 106579. <https://doi.org/10.1016/j.ecoleng.2022.106579>.
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- Langemeyer, Johannes, Francesc Baró, Peter Roebeling, and Erik Gómez-Baggethun. “Contrasting Values of Cultural Ecosystem Services in Urban Areas: The Case of Park Montjuïc in Barcelona.” *Ecosystem Services* 12 (April 2015): 178–86. <https://doi.org/10.1016/j.ecoser.2014.11.016>.
- Langemeyer, Johannes, Marta Camps-Calvet, Laura Calvet-Mir, Stephan Barthel, and Erik Gómez-Baggethun. “Stewardship of Urban Ecosystem Services: Understanding the Value(s) of Urban Gardens in Barcelona.” *Landscape and Urban Planning* 170 (February 2018): 79–89. <https://doi.org/10.1016/j.landurbplan.2017.09.013>.
- Lasanta, Teodoro, Jose Arnaez, P. Ruiz-Flaño, N. Lana-Renault, and José Arnáez. 2013. “Agricultural Terraces in the Spanish Mountains: An Abandoned Landscape and a Potential Resource.” *Boletín de La Asociación de Geógrafos Españoles* 63 (January): 487–91.

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<https://doi.org/10.3390/hydrology11120213>.
- White, Angela M., and Jonathan W. Long. 2018. "Understanding Ecological Contexts for Active Reforestation Following Wildfires." *New Forests* 50 (1): 41–56.
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<https://yolda.org.tr/content/MP-in-Med-Landspaces.pdf>.

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Content

Topic 1 – Introduction to Spanish Climate Resilience and Nature-based Solutions

- Introduction to the course and overview of climate challenges
- What are Nature-based Solutions (NbS), ecosystem services, and Disaster Risk Reduction (DRR)?
- Governing resilience: NbS and/or DRR in Spanish climate policies and action plans

Topic 2 – Urban Resilience

- The origins of Spain’s urban climate challenges and its impacts on urban residents
- Green infrastructure in Barcelona
- The power of a green thumb: urban gardens for resilience in food security, biodiversity, and carbon neutrality
- 4 Returns framework in Southeastern Spain (Granada, Almeria, Murcia) for social, economic, and climate resilience

Topic 3 – Agriculture and Rural Resilience

- NbS for soil conservation and flood mitigation in olive plantations
- The revival of traditional terracing in agricultural mountainscapes
- Back to bugs: restoring ecosystems through biological pest control

Topic 4 – Forests and Regional Landscapes

- The win-win use of mobile pastoralism from Iberian dehesas to peri-urban mountains
- Designing fire-smart landscapes: wildfire risk planning and prevention
- Soil, seeds and species: post-fire forest restoration

Topic 5 – Coastal and Marine Resilience

- The role of Marine NbS on ecosystems and climate change
- Reviving seagrass meadows and kelp forests to restore ecosystems
- The power of dune reconstruction along Spanish coasts

Field study and experiential learning components may include:

- A walking tour of green infrastructure in Barcelona
- A field visit to Montjuïc park
- An urban garden workshop in Barcelona — Urbacultiving
- Guest lecture by farmers about NbS practices
- An excursion to see mobile pastoralism — Aleppo Pine Forests in Baix Llobregat Mountains
- Guest lecture by firefighters from Forestry Reinforcement Group (GRAF) about wildfires
- An excursion to a dune reconstruction site — playas de Gavà y Castelldefels

* Syllabus is subject to minor changes in term-specific syllabus at instructor discretion.