

NBS EduWORLD - Project Education Learning Unit Overview

Prepared by: Prof. Gemma Donnelly-Cox, Dr Conor Dowling, Dr Maria Gallo - Trinity Business School

Learning Unit (LU) Planning Template - High Level Overview

Name of Learr	nina Unit (LU)								
Торіс		Implementing Nature-Based Solutions							
NBS Context (e.g. urban rural, coastal)	NBS keywords <u>complete</u> <u>checklist at</u> <u>the end of the</u> <u>document</u>	Other Keywords (topics other than NBS)	Linked or	Prior learner knowledge of NBS (high, moderate, low/none)	Prior instructor knowledge/ skills/ competences of NBS or equivalent	Key EU NBS resources used (for instructor preparation) include link	Type of LU - lecture, workshop, field trip/site visit		
any				moderate	moderate		Lecture		
Target academic subject / discipline / professional area or group	Target learners/ groups [age range of learners] if applicable	Min/ Max # of learners (if applicable)	Sector (e,g, professional, higher education, community)	Prerequisites required of learners if applicable (education)	EQF (European Qualifications Framework) level (or Irish NFQ) indicative only	Time for LU (aim is 50 minutes per learning unit	Course delivery format (e.g. in- person, hybrid, online)		
General	Undergraduate	n/a	professional or higher education		EQF 6 - Irish NFQ 7/8 Ordinary/H	50 minutes	Hybrid		
Overall	The purpose of t	this unit is to ex			nenting Nature-Based Solutions (N		sion covers the		
Purpose	key stakeholders	s, business moo	dels, financing, an	d community enga	agement involved in NBS projects.	Students will understa	ind how EU		
LU Summary (2-3 sentences)	This unit focuses on how Nature-Based Solutions (NBS) can be successfully implemented in cities to tackle challenges such as flooding, urban heat islands, and biodiversity loss. The session also highlights community engagement, collaboration strategies, and financial models that facilitate NBS, with examples from EU-funded projects like Connecting Nature.								
Learning Outcome 1	Understand the process of implementing NBS, including the key stakeholders, business models, and financing strategies.								
Learning Outcome 2	Identify the role of community engagement and collaboration in ensuring the success of NBS projects.								
Learning Outcome 3	Evaluate the challenges and opportunities in scaling up NBS, with an emphasis on policy frameworks and EU funding mechanisms.								
Learning Outcome 4									

Offline Link to online NBS resources Aims - linked Teacher action/ resources (and/or and Learning to NBS Link to Activity activity Confirmation of learner's academic materials [PPT Slide # -(Learner Time (duration concepts or learning (assessment of Learning resources with (e.g. post-DOI as relevant) of activity) topics) Outcome if applicable] action/activity) learning) its.) 15 minutes Introduce NBS Overview of Define NBS and In class discussion are designed https://connectingnat Post-it notes 1 to engage students; Learners and the key NBS in urban explain the ure.eu/ for a stakeholders respond to the questions and the stakeholders green spaces brainstormin involved in NBS (e.g., teacher will determine g exercise on understanding from their projects. government, NBS responses private sector. concepts and community how they groups) involved might apply to in their local urban implementation. challenges. Provide examples of how NBS projects are co-designed and supported by various actors.

Activities and Elements of Learning

Aim that each learning unit include at least 4 activities for an interactive learning experience

15 minutes	Discuss EU	2	PowerPoint (or	Present EU	In class discussion are designed	Post-it notes
	policies,		verbal sharing	funding	to engage students; Learners	for a
	funding		of content)	mechanisms	respond to the questions and the	brainstorming
	mechanisms,		, í	such as Horizon	teacher will determine	exercise on
	and co-funding			Europe, LIFE	understanding from their	NBS concepts
	models to			Program, and	responses	and how they
	support NBS			Interreg.		might apply to
	projects.			Discuss how co-		local urban
				funding models		challenges.
				can support the		
				implementation		
				of NBS and		
				ensure		
				sustainability in		
				the long term.		
				Highlight real-		
				world EU		
				projects like		
				Connecting		
				Nature and their		
				approach to		
				funding and		
				governance.		

15 minutes	Explore community engagement and stewardship in the implementation of NBS projects.	3	PowerPoint and discussion	Discuss the importance of community participation in NBS projects to ensure long-term success. Provide examples where local communities played a key role in the design and maintenance of urban green spaces and green corridors. Explore how community-led stewardship contributes to sustainability and ownership of green projects.		Post-it notes for a brainstorming exercise on NBS concepts and how they might apply to local urban challenges.
5 minutes	Wrap up the session and ensure that all key learning points have been understood.	1, 2, 3	Open Discussion	Open the floor for questions on implementing NBS, financing models, and community engagement. Provide feedback and encourage students to reflect on practical applications of NBS in real- world urban settings.	Teacher will ask follow-up questions based on students' responses to ensure key learning outcomes have been achieved. Give instant feedback on students' ability to connect NBS concepts with real-world applications.	NA

Curriculum						
integration (how	/					
it may connect						
to curriculum)						
	Project-based					
	learning: e.g.,					
	students work					
	in groups on a					
	research					
	project on			Student-		
	greenhouses		Problem-based	centred		
	and the	Peer	Learning: e.g.,	learning: the		
	greenhouse	learning: e.g.,		learning		
Teaching &	effect,		introduced to a	scenarios are not		
Learning	alternatives to	in groups,	problem and	based on		
<u>Trends</u>	waste	evaluate the	challenged to	classical		
employed	management or	work of their	find a solution	instruction by the		
	investigate	peers, or	together based	teacher, but they		
<u>Highlight all</u>	what are the	develop	on the	are expected to		
that apply	views of their	assessment	information	actively engage		
	peers on	questions to	provided to	students in the		
(Source)	climate change.	assess peers.	them.	lessons.		
	Creativity: e.g.,			Critical		
	students think			thinking: e.g.,		
	of various	Information/		students learn		
	solutions for	Media		that a debate on		
	promoting a	literacy:		deforestation or		
21st Century	better lifestyle	students	Collaboration:	climate change		
Skills	in their	explore	e.g., students	does not consist		
	communities or		work in groups	of two opposing		
Highlight all	encourage	NBS, research		camps only but		
that apply	greener	similar	task division to	involves many	Communication: e.g., students	
	solutions to	solutions in	produce	stakeholders	present their work to the whole	
(0)	their schools'	other	outputs.	with different	class and learn to put forth strong	
(Source)*	issues.	communities.		perspectives.	arguments based on facts.	

*Gras-Velázquez, À., Mulvik, I. B., Campodonio, A., Nada, C. & Pocze, B. (2020) Nature-Based Solutions in education - Validation report, European Commission, August 2020 [accessed on 25/03/2024 https://files.eun.org/NBS/NBS-pilot-validation-report-final.pdf] p.8.

GreenComp - European Sustainability Competency Framework <u>Highlight all</u> <u>that apply</u> (Source) 1- Embodying Sustainability Values and 2 - Embracing Complexity in Sustainability	1.1 Valuing Sustainability: To reflect on personal values; identify and explain how values vary among people and over time, while critically evaluating how they align with sustainability	support equity and justice for current and future generations and learn from previous generations for	species and of nature itself in order to restore and regenerate healthy and resilient	approach a sustainability problem from all sides; to consider time, space and context in order to understand how elements interact within and between	2.2 Critical Thinking: To assess information and arguments, identify assumptions, challenge the status quo, and reflect on how personal, social and cultural backgrounds influence thinking and	identify suitable approaches to anticipating and preventing problems, and to mitigating and adapting to already existing
(see pp.13-14)	values	sustainability	ecosystems	systems.	conclusions.	problems
GreenComp - European Sustainability Competency Framework	3.1 Futures Literacy: To envision alternative sustainable	3.2 Adaptability: To manage transitions and challenges in complex sustainability situations and make decisions related to the future in	3.3 Exploratory Thinking: To adopt a	4.1 Political		
Highlight all	futures by imagining and	to the future in the face of	relational way of thinking by	Agency: To navigate the		
that apply	developing alternative	uncertainty, ambiguity	exploring and linking	political system, identify political		4.3 Individual
(Source) 3- Envisioning sustainable	scenarios and identifying the steps needed to	and risk. generations and learn from	different disciplines, using creativity	responsibility and accountability for unsustainable		Initiative: To identify own potential for sustainability and to
futures and 4 -	achieve a	previous	and	behaviour, and	4.0. Oplingting April 27 Toport	actively contribute to
Acting for Sustainabilty	preferred sustainable	generations for	experimentation with novel ideas		4.2 Collective Action: To act for change in collaboration with	improving prospects for the community
(see pp.13-14)	future.	sustainability	or methods.	sustainability.	others.	and the planet

	Centre for Social Innovation - Trinity Business School, Trinity College Dublin	
Author and		
organisation to		
credit when		
using the LU		
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other	s as long as they credit the author/organisation, but they can't change them in any way or use them commerc	ially.
		Learner

NBS Keywords Checklist (tick

here below)

	Forest Preservation
	Forest Restoration
	Forest enhanced management for woodfuel harvest
	Forest Production
	Grassland Preservation
	Grassland Restoration
	Grassland grazing management
	Coastal Preservation
	Coastal Restoration
	Coastal maintenance of slope vegetation
	Maintenance of coastal, floodplain and riverine vegetation
	Agroforestry
	Reduce tillage and carbon restoration practices
	Agricultural intensificiation
	Urban forests and green spaces
	Urban green roofs
х	Climate-change adaptation and mitigation
х	Sustainable cities/ sustainable communities
х	Re-naturing cities/ re-naturing communities
х	Urban regeneration
х	Coastal resilience

	Learner
	Resources
	(e.g.
	academic
	articles or
Teacher Resources	links) for
(If 'Notes' are used	advanced
in the related	reading or
PowerPoint	review
presentation	(citation in
please indicate	individual
here)	cells)
	NBS

Faivre et al (2017) NBS and the

	Multi-functional watershed man	agement					
	Enhancing the insurance value	of ecosystems					
	Sustainability of the use of matt	Sustainability of the use of matter and energy					
х	Sustainable development						
х	Innovating with nature						
х	Biodiversity						
х	Nature-based enterprises						
х	Nature-based enterpreneurship						
х	NBS and new business and inv	estment models					
х	Citizen participation, stakeholde	er/community consultation					
х	Disaster risk reduction						
	Risk management and resilience	Risk management and resilience					
х	NBS policy development and in	NBS policy development and implementation					
	NBS research						
	Green infrastructure	Green infrastructure					
	Green finance / sustainable fina	Green finance / sustainable finance					
х	Ecosystem services and ecosystem	Ecosystem services and ecosystem-based approaches					
х	Rural municipal/local authority/g	Rural municipal/local authority/government planning					
х	Coastal municipal/local authorit	Coastal municipal/local authority/government planning					
х	Urban municipal/local authority/	Urban municipal/local authority/government planning					
	Improving well-being and qualit	Improving well-being and quality of life					
х	NBS and new business and inv	NBS and new business and investment models					
	NBS and CCAM (Connected, C	NBS and CCAM (Connected, Cooperative and Automated Mobility)					
	Other 1: (Please specify)	nature-inspired innovations					
	Other 2: (Please specify)						
	Other 3: (Please specify)						

Keywords Source 1: United Nations Environment Programme (2020). The Economics of Nature-based Solutions: Current Status and Future Priorities. United Nations Environment Programme Nairobi., p.5. (keywords above in italics)

Keywords Source 2: Faivre N, Fritz M, Freitas T, de Boissezon B, Vandewoestijne S. (2017)'Nature-Based Solutions in the EU: Innovating with nature to address social, economic and environmental challenges.' Environ Res. 2017 Nov;159:509-518. doi: 10.1016/j.envres.2017.08.032. Epub 2017 Sep 8. PMID: 28886502.

Keywords Source 3: European Commission (2015). Towards an EU Research and Innovation policy agenda for Nature-Based Solutions & Re-Naturing Cities: Final Report of the Horizon 2020 Expert Group on 'Nature-Based Solutions and Re-Naturing Cities' Full Version. Luxembourg: Publications Office.