

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

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Name of Lear	ning Unit (LU)										
Topic	(==,	Review	Review								
NBS Context (e.g. urban rural, coastal)	NBS keywords complete checklist at the end of the document	Other Keywords (topics other than NBS) add in Other below	Linked or complementary concepts to NBS (to assist curriculum integration)	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 Purpose	This unit provides an in-depth review of Nature-Based Solutions (NBS), focusing on their contribution to climate action, biodiversity preservation, and urban resilience. The session covers key global goals (SDGs) supported by NBS, explores the role of community										
LU Summary (2-3 sentences)	This unit revisits the concept of Nature-Based Solutions (NBS), highlighting their critical role in addressing urban challenges related to climate change, biodiversity, and health. The session also explores tools for scaling NBS, the importance of community collaboration, and how EU policies support the widespread adoption of NBS, focusing on projects like smart cities and re-wilding efforts.										
Learning Outcome 1	Explain the role of NBS in addressing climate change, biodiversity loss, and urban resilience, with a focus on SDGs.										
Learning Outcome 2	Identify tools and strategies to scale NBS, including data analytics, IoT, and community engagement.										
Learning Outcome 3	Assess how EU	Assess how EU policies support NBS implementation and evaluate their effectiveness in transforming urban environments.									
Learning Outcome 4											

Activities and Elements of Learning

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

							Offline
						Link to online NBS	resources
	Aims - linked		Learning	Teacher action/			and
	to NBS	Link to	Activity	activity	Confirmation of learner's	academic	materials
Time (duration		Learning	[PPT Slide # -	(Learner	learning (assessment of	resources with	(e.g. post-
· ·	topics)	•	if applicable]	action/activity)	learning)		its,)
15 minutes	Introduce the	1	Introduction to	Present an	In class discussion are designed	DOT do Tolovalle)	Post-it notes
10 11111111100	concept of NBS		NBS and global		to engage students; Learners		for a
	and explain		goals (SDGs)	and their	respond to the questions and the		brainstormin
	how they		[Slides 2-6].	connection to	teacher will determine		g exercise on
	contribute to			SDGs,	understanding from their		NBS
	climate action			particularly SDG	responses		concepts and
	and SDGs.			11 (Sustainable			how they
				Cities) and SDG			might apply to
				13 (Climate			local urban
				Action).			challenges.
				Discuss how			
				NBS provide solutions for			
				urban resilience,			
				carbon			
				sequestration,			
				biodiversity			
				enhancement,			
				and health			
				benefits.			
				Highlight specific			
				examples of			
				NBS contributing			
				to SDGs (e.g.,			
				green			
				infrastructure in			
				urban areas).			

15 minutes	Explore tools	2	Tools for scaling	Present tools like	Group exercise where students	Post-it notes
	and strategies		NBS [Slides 7-	GIS, IoT	are tasked with analyzing one of	for a
	to scale NBS,		12].	sensors, and	the presented EU projects and	brainstorming
	including data			data analytics for	discussing its impact on climate	exercise on
	analytics, IoT,			monitoring and	resilience and urban	NBS concepts
	and community			scaling NBS.	sustainability designed to engage	and how they
	engagement.			Discuss the role	students; Learners respond to	might apply to
				of real-time	the questions and the teacher will	local urban
				monitoring,	determine understanding from	challenges.
				ecosystem	their responses	
				service toolkits,		
				and NBS impact		
				assessments in		
				scaling up		
				projects.		
				Explore how		
				community		
				engagement		
				strategies and		
				policy		
				frameworks		
				support scaling		
				efforts.		

15 minutes	Analyze EU	3	EU Policies	Discuss how EU	In class discussion are designed	Post-it notes
	policies that		Driving NBS	Green Deal,	to engage students; Learners	for a
	support NBS		Adoption [Slides	Biodiversity	respond to the questions and the	brainstorming
	adoption and		13-16].	Strategy for	teacher will determine	exercise on
	assess their		_	2030, and EU	understanding from their	NBS concepts
	effectiveness.			Water	responses	and how they
				Framework	·	might apply to
				Directive support		local urban
				the		challenges.
				implementation		
				of green		
				infrastructure		
				and nature-		
				based solutions		
				in urban areas.		
				Explore the		
				policy-driven		
				funding for NBS		
				and incentives		
				for cities to adopt		
				sustainable		
				solutions.		
				Analyze the role		
				of multi-level		
				governance in		
				NBS		
				implementation		
				and scaling		
				across regions		
				and cities.		

5 minutes	Wrap up the	1, 2, 3	Open	Open the floor	Teacher will ask follow-up	NA
	session and		Discussion	for questions and	questions based on students'	
	ensure that all			provide	responses to ensure key learning	
	key learning			clarifications on	outcomes have been achieved.	
	points have			the concepts of	Give instant feedback on	
	been			scaling NBS,	students' ability to connect NBS	
	understood.			policy	concepts with real-world	
				frameworks, and	applications.	
				the role of EU		
				policies.		
				Discuss potential		
				future trends in		
				the NBS sector		
				and how		
				students can		
				contribute to this		
				growing field.		

NBS- Application of Curriculum, Trends and Skills

Curriculum				
integration (how				
it may connect				
to curriculum)		,	T	
	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.,	students are	learning
Teaching &	effect,	students work	introduced to a	scenarios are not
<u>Learning</u>	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
		peers, or	together based	teacher, but they
Highlight all	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.		them.	lessons.

	Creativity: e.g.,			Critical	
	students think of various	Information/		thinking: e.g., students learn	
	solutions for promoting a	Media literacy:		that a debate on deforestation or	
21st Century Skills	better lifestyle	students explore	Collaboration: e.g., students	climate change does not consist	
	communities or	examples of	work in groups	of two opposing	
Highlight all that apply	encourage greener		and engage in task division to	camps only but involves many	Communication: e.g., students
	solutions to their schools'	solutions in other	produce outputs.	stakeholders with different	present their work to the whole 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.

						2.2 Droblem
						2.3 Problem
						Solving: To
			1.3 Promoting			formulate current or
GreenComp -			Nature: To			potential challenges
European	1.1 Valuing		acknowledge	2.1 Systems		as a
Sustainability	Sustainability:		that humans are	Thinking: To		sustainability
Competency	To reflect on		part of nature;	approach a		problem in terms of
Framework	personal	1.2 Support	and	sustainability		difficulty, people
Highlight all	values; identify	Fairness: To	to respect the	problem from all		involved, time and
that apply	and explain	support equity	needs and	sides; to		geographical scope,
	how values vary	and justice for	rights of other	consider time,	2.2 Critical Thinking: To assess	in order to
(Source) 1-	among people	current and	species and	space and	information and arguments,	identify suitable
Embodying	and over time,	future	of nature itself	context in order	identify	approaches to
Sustainability	while	generations	in order to	to understand	assumptions, challenge the	anticipating and
Values and 2 -	critically	and learn from	restore and	how elements	status quo, and reflect	preventing problems,
Embracing	evaluating how	previous	regenerate	interact within	on how personal, social and	and to mitigating and
Complexity in	they align with	generations	healthy and	and	cultural backgrounds	adapting
Sustainability	sustainability	for	resilient	between	influence thinking and	to already existing
(see pp.13-14)	values	sustainability	ecosystems	systems.	conclusions.	problems

3.2	
Adaptability:	
To manage	
transitions and	
challenges in	
complex	
Green Comp. 3.1 Futures sustainability	
GreenComp - Literacy: To envision situations and make 3.3 Exploratory	
is the father in position is a general to	
Highlight all imagining and the face of thinking by navigate the	
that apply developing uncertainty, exploring political system,	4.3 Individual
alternative ambiguity and linking identify political	
(Source) 3- scenarios and and risk. different responsibility and	Initiative: To identify
Envisioning identifying the generations disciplines, accountability for sustainable steps needed to and learn from using creativity unsustainable	own potential for
	sustainability and to
· · · · · · · · · · · · · · · · · · ·	actively contribute to
	for the community and the planet
	jand the planet
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NBS Keywords
Checklist (tick
here below)

<u>more selecti</u>						
	Forest Preservation					
	Forest Restoration					
	•					

innoroidily.	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

	Forest enhanced management for woodfuel havingst
	Forest enhanced management for woodfuel harvest
	Forest Production
	Grassland Preservation
	Grassland Restoration
	Grassland grazing management
	Coastal Preservation
Х	Coastal Restoration
	Coastal maintenance of slope vegetation
Х	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
	Multi-functional watershed management
	Enhancing the insurance value of ecosystems
	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 investment models
х	Citizen participation, stakeholder/community consultation
Х	Disaster risk reduction
	Risk management and resilience
Х	NBS policy development and implementation
Х	NBS research
	Green infrastructure
	Green finance / sustainable finance
х	
x x x x x x	Biodiversity Nature-based enterprises Nature-based enterpreneurship NBS and new business and investment models Citizen participation, stakeholder/community consultation Disaster risk reduction Risk management and resilience NBS policy development and implementation NBS research Green infrastructure

x	Rural municipal/local authority/government planning			
	Coastal municipal/local authority	Coastal municipal/local authority/government planning		
	Urban municipal/local authority/g	Urban municipal/local authority/government planning		
	Improving well-being and quality of life			
х	NBS and new business and investment models			
	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.