Short introduction to:

Nature-based Future Challenges





The scope

Multidisciplinary student teams visualise the potential of nature-based solutions to respond to the effects of climate change and biodiversity loss in the Bangladesh delta.







Outcome

Vision for Bangladesh in 2120 in the form of adaptive spatial planning maps and renderings & transformation pathways.

The vision should:

- Be biodiversity positive
- Ensure food security
- Enhance climate adaptability & resilience
- Have a **positive social & socio-economic** impact







For whom?

BSc, MSc and PhD students

Universities (of Applied Sciences) worldwide

With various backgrounds, including:

Landscape architecture, Spatial planning, Forestry, (Organic) Agriculture, Nature Conservation, Environmental Sciences, Land, Water, Urban and Marine Resources Management, Sociology etc.







How does it work?

Duration: November 2023-June 2024

Participation in a mulitidisciplinary team

Three rounds:

- Each round ends with submission of a Milestone report
- Based on reports teams are selected to the next round
- Hybrid 'Studios' at the beginning of each round to get started
- Opportunities to ask feedback from professionals with relevant experience **Selection**:
- Experts from local organizations read and score the reports
- International jury selects the winner of the Challenge







Deliverables

Report including (<u>see example</u>):

- Analysis of the current situation and future trends in Bangladesh*
- Description of team's vision of a nature-postive future*
- Translation of this vision into concrete choices for different regions of Bangladesh, in form of an AO map, and descriptions and visualisations of the regions*
- Description of the transition pathways**
- Detailed design of a nature-based solution***

Video pitch***

Deadlines: * by 4 Feb'24; ** by 21 Apr'24, *** by 12 June'24



Timeline

	Studio (12 D Explanaition of t process of deve positive vision feec		Deadline milestone 1 (4 Feb'24)		Studio (20 Feb'24, hybrid) Improving design based on feedback from the selection committee, explanaition of the transition path, group work & feedback			Deadline milestone 2 (21 Apr'24)			Studio 3 (14 May, hybrid) Storytelling & video making, examples of nature-based solutions, group work & feedback				
	Registration	R	ound 1		Selections		Round 2			Selections			Round 3		
	Nov	Dec		Jan	Jan Fe		Mar		Apr		May		Jun		
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	Kick-off I (29 Nov'23, Keynote, tear practica	2	Reveal Top 20 20 best teams will make i to the next round			Meet the coach (22 Feb'24, hybrid) Ten top teams will get one on-one coaching from partners of the Challenge	-		Reveal Fin en teams w to the Gran	ill make	make Wageningen)			e in vard	







What is there for students?

Learning experience that boosts professional skills: interdisciplinary team work, systems thinking, problem-solving, communication, dealing with uncertainty and complexity, etc.

Opportunity to learn from and network with industry leaders such as Arcadis, Witteveen+Bos, FFAR and more

Opportunity to meet and exchange ideas with students from Universities worldwide and local stakeholders

Certificate for top 20 teams & finalists of the Challenge

The finalists receive **travel & accommodation budget** to attend the Grand Finals in the Netherlands (not full costs)

The winning team gets 9 000 EUR and exposure







How to join?

Students can register individually or as a team.

Individual students will be put in a team based on their (interdisciplinary) backgrounds and location.

Registration deadline is 19 November 2023.



Thank you for sharing!

More about the NBF Challenge:

www.nbfchallenge.nl

More about WUR Student Challenges (organizer of the NBF Challenge):

www.wur.eu/studentchallenges