

Green Project Development and Management

Specialisation module for Master students of HNEE In cooperation with Ukrainian National Forestry University 2023

Angela Dichte angela.dichte@hnee.de







GPDM

The pilot 2021/2022







GPDM

The pilot 2021/2022









Topics

- Learn how to develop a project idea and prepare a proposal
- By working on an example
- In a mixed team
- Blended learning online and offline, learning community

- Special focus: **Rebuild** better, war and post-war related challenges
- Exchange with Think Tank ERUkA "Empowerment and resilience of Ukrainian academia in the field of socio-ecological reconstruction and restoration"

GPDM

Schedule

	Kick-off Wednesday 22.03.23	Wednesday 2 29.03.23 1:30-3:30 pm CET	Wednesday 3 19.04.23	Wednesday 4 10.05.23	Wednesday 5 31.05.23	block week 05.06.23	block week 06.06.23	block week 07.06.23	block week 08.06.23	block week 09.06.23	Wednesday 6 21.06.23	open	end of July
Lectures	Green PM / R&D projects PM as a process Planning and team building	How to start / problem analysis	Stakeholder analysis	Goals and objectives	Workplan	Project examples			EU Funding schemes (DG)		MARISCO software & tools		
Exercises		Project Initiation doc		Objective analysis Risk matrix	Work breakdown structure Budget of the project Roles								
Seminar													
Group Work / Coaching	Group formation										further elaboration of project sketches		
Peer Review / Results								Elevator pitch	Conference			Final presentati ons	Delivery of project proposals / paper
Other	Get to Inow each vest to exact to other which to describe the will do to describe the control of seminar topics.								with Think Tank	Reflection			
Additional online material			Project communi cations	Risks and Uncertainties	Evaluating Project Results								



Information & Application

Module	Green Project Development and Management					
Study courses	All Master & PhD courses at HNEE & UNFU					
Semester	Summer term					
Module coordinator	Prof. Dr. Ihor Soloviy					
Lecturers	Prof. Dr. Ihor Soloviy, Prof. Dr. Orest Kiyko, + guests					
Status	Specialisation module					
ECTS-Credits	6					
SWH	4	Workload: 150 h				
Max. study places	~6 from each university					
Teaching form	Blended Learning (online and offline mix) with lectures (20h), seminars (18h), practical exercises (22h) and self-study (90h)	Module type: partly blocked (05.06. – 09.06.2023), 6 online meetings before and after block week on Wednesday afternoons (13:30-15:30h) 22.03.,29.03.,19.04.,10.05.,31.05.,21.0				
Language	English					
Entry requirements	Good English level (at least B2), no proof needed					
Examination form	Project presentation (50%) project report (proposal) (50%)					
Goal	Students are able to develop a project idea towards a project application i an international and interdisciplinary team. They have an overview of the EU-funding landscape as well as about the management of projects and teams.					
Content	The course introduces the students to the project management logic. Usine examples presented, but above all using a project application to be developed by the participants themselves, the various steps in the development of a project application are performed and reflected upo These include: Identification of ideas, situation analysis with target ground analysis, formulation of goals and development of a project interventic logic; and based on this: concrete project planning with partner settin work packages and responsibilities as well as time and budget planning. Emphasis is placed on the precise alignment of the project idea with the funding programme objectives and criteria, as well as on the presentation of the long-term impact and usability of the project results.					
	A special focus this time will lay on Ukraine-specific ((post-)war) issues an thus on the sustainable restoration of socio-ecological systems. For this, it participation and integration of the students in meetings of the think tat ERUkA, founded in November 2022, is planned. In this think tank, a lar number and diversity of Ukrainian academics and practitioners wo together to identify project ideas, use synergies and jointly develop projec for a green reconstruction and transformation of Ukrainian socio-ecologic systems. This module is jointly implemented by the HNEE and the Ukrainian Nation					
	Forestry University. There will be each university participating. Afte overview of the module and	ed by the HNEE and the Ukrainian Nation e a maximum of 6 graduate students froi er an initial introductory event that gives a initiates the group building and ide tion into the first online working phas				

Contact angela.dichte@hnee.de!

Check project page for module description, application documents and video -> HNEE.de -> Service -> e-learning -> projects -> **Digital Future 2**

