

## 2<sup>nd</sup> Call for proposals for new joint degree programmes

### 1. General information

The development of new joint programmes that are aligned with the SDGs and education for sustainability is one of the main aims of EU GREEN. In fact, in the EU GREEN proposal partners stated as a long-term goal, creating at every level of study, joint programmes aligned with each of the six Research Clusters: *“During the first 4 years of the Alliance, the partners will design at least one pilot joint/multiple degree per study cycle (one Bachelor, one Master, one PhD) to be implemented by the start of the project’s fourth academic year (M36). The programmes will be designed in year 2, right after the guidelines are known (M12). During year 3 the programmes will be submitted to the national accreditation agencies and, finally, in year 4 the programme will be first offered”.*

EU GREEN aims to create new joint programmes that are innovative in terms of the teaching and learning process and that are aligned with EU GREEN graduate attributes and educational principles. We will follow a progressive approach, starting by creating and implementing a few pilot programmes, next evaluating their implementation, then deciding how to improve the design of future joint programmes.

To create the new joint programmes, the following process will be followed:

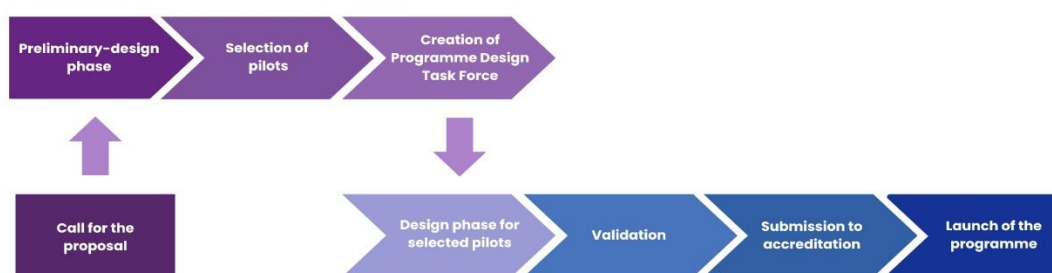


Figure 1. Steps of developing new joint programmes

The selection of the pilot programmes will follow a **bottom-up approach** and that is why EU GREEN is launching a **2<sup>nd</sup> Call for proposals for new joint degree programmes** where a group of academics can submit a preliminary proposal for a joint degree.

The full design of the programmes will only be made after the selection of the programmes when all the documents needed for accreditation will be prepared.

In this first call, **3 new joint degree programmes** will be selected.

## 2. Funding

The design of the selected new joint degree programmes will require intense work by the Programme Design Task Force. To facilitate this work, each approved new joint degree programme will receive financing to allow a maximum of two in-person meetings with a maximum of two participants per partner. The financing is exclusively for travelling, accommodation, subsistence and for preparing the face-to-face meetings. The financing is of 6000 euros per partner (each partner will pay the expenses of its personnel).

## 3. Definition of EU GREEN joint degree programmes and eligibility criteria

EU GREEN joint degree programmes are educational programmes at any level (bachelor, masters or PhD) that are **jointly designed and organised by at least 3 partners**, which upon successful completion are certified with either one joint degree or multiple degrees. These programmes should be constructed on the following pillars: research expertise at the Alliance level (anchored on the Research Clusters, whenever possible), promote sustainability through alignment with the EU GREEN graduate attributes framework and educational principles (the Annex presents the list of EU GREEN Research Clusters, the graduate attributes and the educational principles).

The groups of academics who wish to submit a proposal for a joint degree programme need to define the main characteristics of the programme and provide evidence that the programme is aligned with EU GREEN graduate attributes and educational principles and that EU GREEN has excellent research capabilities in that field to support the implementation of the programme. Ideally, the proposal should be anchored in one of the 6 Research Clusters, but other proposals may be accepted if there is clear evidence of excellence in research. In these cases, together with WP 3, it should be explored whether any of the Research Clusters should expand its research topics to include the one related to the study programme, or even if it would make sense to create a new Research Cluster.

In order to be considered as a candidate to be a joint degree programme, the proposed programme must satisfy the following **eligibility criteria**:

- Be jointly designed and delivered by at least 3 partners;
- Be anchored in the Research Clusters (if that is not possible, the proposal needs to show evidence of excellence in research);
- Learning outcomes have to be aligned with EU GREEN graduate attributes;
- Be aligned with EU GREEN educational principles.

## 4. Selection of pilots

The proposals will be evaluated by a **Selection Committee** that will include:

- 9 members from the Joint Education Commission,
- 1 member from the Joint Research Commission,
- 1 member from the Innovation Commission,
- 1 member from the Engagement Commission,
- 3 student representatives (students who are in EU GREEN Senate).

For the selection process, the following **selection criteria** will be used (evaluated on a scale of 1-10):

- Degree of alignment with EU GREEN graduate attributes and educational principles;
- Degree of innovativeness incorporated in the programme, especially regarding the teaching and learning process;
- Relevance in terms of tackling sustainability challenges and alignment with SDG;
- Leverage potential (e.g., to become a European Degree or an Erasmus Mundus or be able to secure other external funding);
- Evidence that the programme will foster research-education links;
- Evidence that the programme is filling a gap/need/demand and will stimulate links with business and society.

After the programmes are selected, a **Programme Design Task Force** will work on developing the joint degree programme. This task force is responsible for coordinating the programme development process, but other agents, such as the teachers who are part of the teaching team and students, will also participate in the design process. The Programme Design Task Force will include at least: 1 member from each university participating in the programme, 1 member of the Research Cluster connected to the programme, 1 student from the programme study field, 1 associated partner related to the programme field. This task force will have the support of the Design Support Team, which will help the programme design task force with pedagogical issues, ULD design, using technology to enhance learning, plurilingualism issues and accreditation and administrative issues.

A Programme Design Task Force should be proposed when the new joint degree programme is submitted.

## 5. Calendar for Call and subsequent steps

Steps	Date
Call announcement	3 <sup>rd</sup> of February 2025
<b>Deadline for submission of Expression of Interest</b>	3 <sup>rd</sup> March 2025
Matchmaking process to find partners (done by contact group)	4 <sup>th</sup> of March to 24 <sup>th</sup> March 2025
Proponents of ideas are informed about partners interested in joining proposal and together start working on application form	25 <sup>th</sup> March 2025
<b>Deadline for submission of the application form for new joint degrees</b>	15 <sup>th</sup> of May 2025
<b>Presentation of submitted proposals to Selection Committee</b>	During WP 2 Staff Week (2 <sup>nd</sup> of June) in time to be announced
<b>Results of the selection process</b>	16 <sup>th</sup> of June 2025
Start of the joint degree programme design by Programme Design Task Force	15 <sup>th</sup> September 2025
End of design of joint degree programme	30 <sup>th</sup> April 2026
Validation by EU GREEN bodies	31 <sup>st</sup> of July 2026
Submission to accreditation	According to national calendars, during academic year 2026/2027
Launch of the programme	Academic year 2027/2028

## 6. Expression of Interest and submission of the Call's application form

The first step in the call is the submission of an “[Expression of interest](#)” until 3<sup>rd</sup> of March, with some basic information about the joint degree programme (bachelor, master or PhD) proposed. The contact group will then try to find if there are people interested in joining the various proposals. Till the 25<sup>th</sup> of March, all proponents of an expression of interest will be informed about the result of the matchmaking process and, whenever at least 3 partners are interested, they will also receive the application form that needs to be submitted. After that, the interested partners have to work together to complete the application form. The deadline for submitting the application form for a new joint degree programme is the 15<sup>th</sup> of May at 5:00 p.m. (CEST – Central European Summer Time). It will not be possible to submit a new joint degree proposal after the deadline.

The initial information requested for analysis will include the following:

**Table 1. Call for proposal – general information**

	Information	No more than 2,500 characters for each section
1	Title of the programme	
2	Educational level	
3	Degree obtained upon graduation	
4	Number of ECTS	
5	Duration (semesters)	
6	Partners involved	
7	Related area of study and related research cluster(s)	
8	Programme's learning outcomes	
9	Abstract – brief overview of the programme	
10	How will EU GREEN graduate attributes and, in particular, the key competencies for sustainability be fostered in the programme?	
11	How will the programme promote the EU GREEN educational principles? (see grid that will be used after the pilot selection, in the programme development phase)	
12	What are the main distinctive/innovative features, especially regarding the teaching and learning process, that will be integrated in the programme?	
13	How will the programme contribute to EU GREEN Alliance vision of helping to tackle sustainability	

	challenges? In particular how will the programme ensure the alignment with the SDGs?	
14	How will the programme encourage research/education links and, if possible, how will it be connected with the Research Clusters?	
15	What are the gaps/needs/demand that the programme aims to fill? How will the programme foster links with business and society?	
16	How do you plan to ensure that the programme satisfies the criteria to become a European degree? What steps do you plan to take to ensure that the programme could apply for Erasmus Mundus status or for other external funding opportunities?	
17	How many physical meetings are you planning (a maximum of 2 are financed)? Which partners will organize the meetings?	
18	Proposed Programme Design Task Force (indicate the people who will participate and their role)	

## 7. Questions

If you have any questions on this procedure, please send them to [eugreen.wp2@upwr.edu.pl](mailto:eugreen.wp2@upwr.edu.pl). A Q&A document will be provided through the EU GREEN website.

Please find here contact details for coordinators of the new joint programmes in each University:

1. University of Extremadura - Laura V. Fielden, [dirinternacional@unex.es](mailto:dirinternacional@unex.es)
2. University of Angers – Erwan Autret, [erwan.autret@univ-angers.fr](mailto:erwan.autret@univ-angers.fr)
3. Atlantic Technological University - Frances Lucy, [frances.lucy@atu.ie](mailto:frances.lucy@atu.ie)
4. University of Évora - Cesaltina Pires, [cpires@uevora.pt](mailto:cpires@uevora.pt)
5. University of Gävle - Komal Singh Rambaree, [komal.singh.rambaree@hig.se](mailto:komal.singh.rambaree@hig.se)
6. University of Oradea - Codruta Bendea, [cbendea@uoradea.ro](mailto:cbendea@uoradea.ro)
7. University of Parma - Simone Baglioni, [simone.baglioni@unipr.it](mailto:simone.baglioni@unipr.it)
8. Otto von Guericke University of Magdeburg - Anne Herbig (temporarily), [anne.herbig@ovgu.de](mailto:anne.herbig@ovgu.de)
9. Wrocław University of Environmental and Life Sciences - Elżbieta Wróbel, [elzbieta.wrobel@upwr.edu.pl](mailto:elzbieta.wrobel@upwr.edu.pl)

A first online info session will be organised on the 19<sup>th</sup> of February from 10:00 am to 11:00 am (CEST time). The info session will be recorded, and the video will be made available. We can access the online info session by clicking on [this link](#). An additional info session could be offered if needed.

## 8. Annex

### 8.1. EU GREEN Research Clusters

EU GREEN research is organized into six Research Clusters:

1. Emerging paradigms for health and wellbeing
2. Agriculture, food and environmental sustainability
3. Engineering and technology for sustainable development
4. Sustainable tourism for cultural and national heritage
5. Education sciences for sustainable development
6. Challenges in ecosystem diversity and function

### 8.2. EU GREEN Graduate attributes framework

One of the foundations of the EU GREEN educational strategy is the definition of a graduate attribute framework. Our concept of graduate attributes (GAs) includes a set of generic competencies deemed desirable for students to develop and enhance key competencies for sustainability and become responsible professionals and global citizens during their study time at the university. We opted for a framework instead of a list of competencies because we want to stress the functional connectivity between the competencies in the GA framework.

This framework includes general competencies (communication, critical thinking, learning), professional competencies (communication and project management), disciplinary knowledge and key competencies for sustainability. The key competencies for sustainability include: **systems-thinking; anticipatory/futures thinking; normative/values thinking; strategic-thinking, Interpersonal/collaborative competence; Implementation competence; Integration competence; and intra-personal competence** (Figure 1 summarizes the EU GREEN graduate attributes framework and Table 1 provides more detailed description; see also the EU GREEN Educational Strategy and Guidelines).



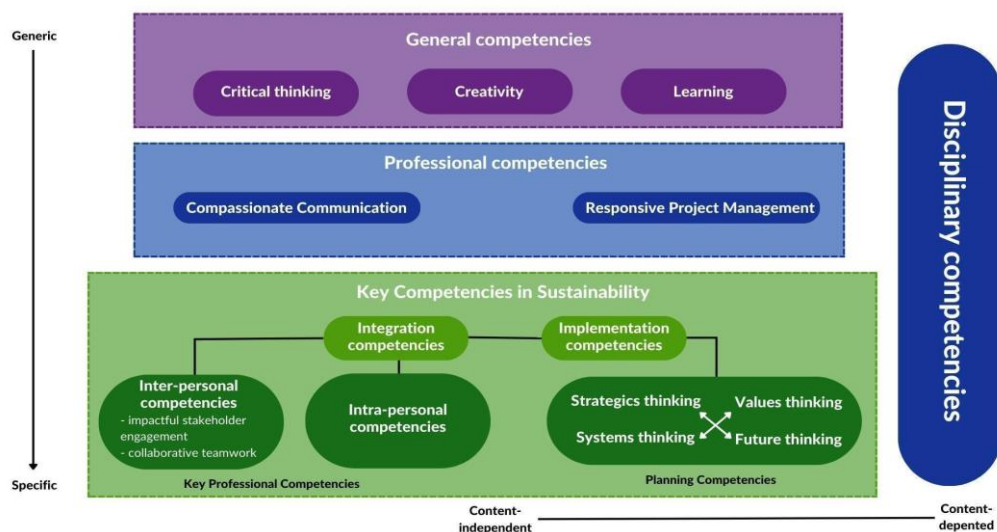


Figure 2. Expanded competencies framework (source: Redman & Wiek, 2021)



**Table 2. Key Competencies in Sustainability**

Key Competencies in Sustainability				
Graduates should be able to:				
I m p l e m e n t a t i o n  C p s	Implement, enact, adapt, manage, transfer, scale strategies/action plans, change plans, intervention plans, governance initiatives, etc., in responsible, effective and efficient ways.	P l a n n i n g  C p s	Systems-thinking Cps	Apply modelling and complex analytical approaches Analyse complex systems and sustainability problems across different domains (environmental, social, economic) and across different scales (local to global), including cascading effects, inertia, feedback loops, and other system dynamics; Analyse the impacts of sustainability action plans (strategies) and interventions (how they change systems and problems).
			Strategies-thinking Cps	Design, create, develop, test transformative, innovative, viable, feasible interventions, transitions, strategies, action plans, solutions and other relevant aspects considering barriers, inertia, path dependence, carriers, assets, and other variables.
			Values thinking Cps	Map, specify, apply, reconcile, and negotiate sustainability principles, morals, norms, ethics, goals, integrity, justice, conflicts, tradeoffs; Assess the (un-)sustainability of current and/or future states of social-ecological systems and, second, to collectively create and craft sustainability visions for these systems.
			Futures-thinking Cps	Construct simulations, forecasts, scenarios, and visions; Anticipate future states and dynamics of complex systems and sustainability problems; Anticipate how sustainability action plans (strategies) might play out in the future (if implemented).

**Table 2. Key Competencies in Sustainability - continuation**

I n t e g r a t i o n C p s	Develop, apply, promote, make decisions to advance sustainability by using viable, equitable, and inclusive solution processes, procedures, frameworks and schemes. Apply collective problem-solving procedures to complex sustainability problems: Develop viable sustainability strategies (action plans); Successfully implement them, in collaborative and self-caring ways.	K e y P r o f e s s i o n a l C P s	Interpersonal Cps	Enable, motivate, facilitate interdisciplinary, transdisciplinary, pluricultural collaboration in teams and among stakeholders through listening, compassionate communication, negotiation, conflict resolution, empathic leadership. Facilitate collaborative and participatory sustainability research and problem solving. Promote active engagement in (grand) societal change.
			Intra-personal Cps	Reflect, motivate, have respect for, be responsible, be empathetic, selfcare for identity, commitment, feelings, burnout, personal boundaries, limits of capacity, and other relevant dimensions necessary to improve sustainability effective transformations.
Professional Cps				
Compassionate communication			Responsive Project Management	
Promote positive change through the engagement in verbal, non-verbal or written interactions between two or more people that yields agreement, shared information, or asserted support. Enhance collaboration by strengthening the relationship between actors through attentiveness, interest, empathy, and caring.			Achieve aspired project outcomes within a given timeframe, budget, and other constraints; Organising the project process as part of a dynamic system by accounting for surprise and contingency plans; Providing good time management to facilitate engagement of project participants; Carefully monitoring and strategically reflecting about the process and warranted adjustments.	
General Cps				
Critical thinking		Creativity		Learning
Think open mindedly within alternative systems of thought, raising questions and problems, gathering and assessing relevant information in order to come to well-reasoned conclusions and solutions.		Be able to consider innovative solutions when the problem is not well defined (lack of knowledge of the problem or its possible solutions).		Carry out meaningful, empowering learning experiences as citizens capable of deciding and implementing change.

### 8.3. EU GREEN Educational Principles

To ensure that our graduates develop the set of competencies that prepare them to help solve sustainability challenges, we identified a set of educational principles or features that should be present in EU GREEN new joint degree programmes. We identified six macro educational principles: (i) alignment with education for sustainability; (ii) transformative teaching and learning; (iii) transnational and pluricultural learning; (iv) ethical and value driven learning; (v) technology to enhance learning and (vi) learning for employability, entrepreneurship and social impact. Each of these macro educational principles requires several features.

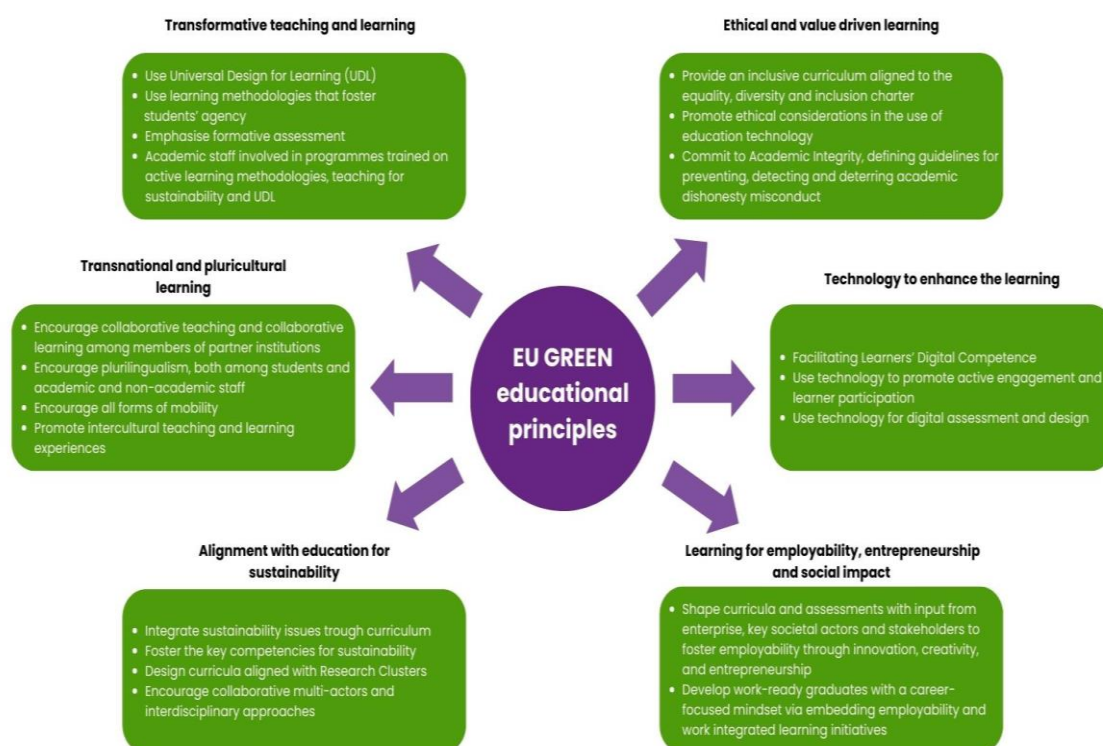


Figure 3. The EU GREEN educational principles

The detailed programme development will only be done by the Programme Design Task Force 1 of the selected pilots, between September 2024 and April 2025. At that stage, to ensure that the new programmes fit with EU GREEN educational framework the team should work based on the checklist in Table 1. This gives an idea about what is ahead and may help proponents in preparing their proposal for the call.

**Table 3. Checklist to ensure that the new programmes aligned with EU GREEN educational framework**

1. Alignment with Education for Sustainable Developments	yes	no	NA
Are sustainability concepts being integrated through the curriculum, rather than being treated as a separate subject?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Are the key competencies offered by the subject aligned with the <b>key competencies for sustainability</b> defined in the EU GREEN graduate attributes framework?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Is the study programme related to one or more EU GREEN <b>Research Clusters</b> ?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Is the programme developed in collaboration with <b>multiple actors</b> such as students, researchers, enterprises and other institutions?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Is the programme <b>interdisciplinary</b> in approach ensuring that the challenges are seen from multiple perspectives and more innovative solutions arise?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>2. Transformative pedagogy and learning</b>			
Does the programme ensure personalization of learning and assessment for students, using the <b>Universal Design for Learning (UDL)</b> ?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Does the learning process foster <b>student agency</b> ? ( <i>students' capacity to take decisions and act accordingly to influence their own lives. This includes interactive, project-based and challenge-based approaches.</i> )	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Is the assessment formative or rather summative?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Is training on active learning methodologies, teaching for sustainability and universal design for learning required from the teachers involved in the programme?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

	yes	no	NA
<b>3. Transnational and intercultural learning</b>			
Are there courses taught collaboratively?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Is collaborative learning encouraged within the study programme?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Does the study programme encourage plurilingualism, both among students, and academic and non-academic staff?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Does the study programme promote mobility (physical, virtual and blended)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Does the study programme promote intercultural learning experiences?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>4. Ethical and value driven learning</b>			
Is the curriculum aligned to the equality, diversity and inclusion charter and accessible to all students?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Are there guidelines at the level of all partners for preventing, detecting and deterring academic misconduct?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Does the programme promote ethical considerations in the use of education technology, including data privacy, security and responsible use of learning analytics and foster digital citizenship and safe, responsible use of technology among educators and students?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>5. Technology to enhance learning</b>			
Does the programme use Learners' Digital Competence in teaching and learning?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Does the use of technology promote active engagement and learner participation through collaborative activities and problem-based learning approaches?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Is technology used for digital assessment and design?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>6. Learning for employability, entrepreneurship and social impact</b>			
Is the input from enterprise and stakeholders considered in development of curricula and assessments?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Does the programme develop work-ready graduates with a career-focused mindset via embedding employability and work integrated learning initiatives, while fostering strong communication, collaboration, and professional skills?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>