









## Deliverable D6.2 D.14 – Project Website

Project	GreenEdAsia – Green Education for Asia
Grant Agreement No.	101177627
Work Package (WP)	WP5 – Dissemination, Exploitation and
	Sustainability
Deliverable ID / Version	D6.2. D.14
Due Date / Submission Date	30/09/2025
Lead Beneficiary	HCMUTE
Project Website	https://greenedasia.hcmute.edu.vn











The GreenEdAsia project website (https://greenedasia.hcmute.edu.vn) serves as the main public communication and dissemination platform. It provides open access to essential project information, partner descriptions, objectives, funding details, news, and resources. The site is designed to ensure visibility of the Erasmus+ programme and compliance with EU requirements.

## 2. Objectives of the Website

- ♣ Provide an openly accessible information hub for GreenEdAsia.
- ♣ Present project goals, expected impact, and work package structure.
- ♣ Introduce all consortium partners in Vietnam, Thailand, Finland, Spain, and Poland.
- ♣ Ensure proper funding acknowledgement and display of project/EU logos.
- Host public deliverables, training materials, publications, and news.
- ♣ Support dissemination, engagement, and sustainability of project results.

### 3. Website Overview

Official URL: https://greenedasia.hcmute.edu.vn

Launch date: 1/2025 Hosting: HCMUTE













## Co-funded by the European Union



#### PROJECT INFORMATION

Learning for Sustainable Project Future – Higher Education for Green Transition in Southeast Asia

Acronym GreenEdAsia Project ID 101177627

**Duration** 1.12.2024-30.11.2027 Partners

Ho Chi Minh City University of Technology and Education (Coordinator) Dong Thap University Rajamangala University of Technology Lanna Rajamangala University of Technology Thanyaburi Häme University of Applied University of Burgos

#### The Project Goal:

The Learning for a Sustainable Future - Higher Education for Green Transition in Southeast The Learning for a Sustainable Future - Higher Education for Green Transition in Southeast Asia (GreenEdAsia) project enhances environmental sustainability through higher education in Vietnam and Thailand. It strengthens institutions' capacity to train a skilled workforce in circular bioeconomy and renewable energy.

GreenEdAsia develops an innovative, multidisciplinary curriculum integrating sustainability

principles across academic disciplines. Institutional management is engaged to ensure long-term implementation, while faculty training equips educators to sustain curriculum delivery beyond the

Emphasizing hands-on learning, the project collaborates with local industries and government bodies, offering students real-world experiences that drive the green transition and instill a commitment to environmental responsibility.

GreenEdAsia advances the Green Deal goals by promoting renewable energy and the circular bioeconomy, driving economic transformation, clean energy, and climate action. Engaging students, educators, industry leaders, and policymakers in real-world challenges enhances climate awareness and fosters proactive problem-solving for sustainability.

Collaboration between Vietnam, Thailand, and Europe strengthens regional solutions and innovation. Student-industry partnerships equip future professionals with essential skills for a

15:GAS:a Project right of HCMC University of Technology and Education No 1 Vo Van Ngan Str., Linh Chieu Ward, Thu Duc City, Ho Chi Minh City, Vietnam

sustainable workforce.



## Co-funded by the European Union



HOME PROJECT ACTIVITIES PROJECT PUBLICATION

eenedasia@hcmute.edu.vn or: Hoang An Quoc, Email: hanquoc@hcmute.edu.vn, Tel: +84.908197416

PROJECT DELIVERABLES

DISSEMINATION ACTIVITIES

ABOUT US

#### PROJECT INFORMATION

Learning for Sustainable Future - Higher Education

for Green Transition in Southeast Asia

Acronym GreenEdAsia Project ID 101177627

**Duration** 1.12.2024-30.11.2027

Partners Ho Chi Minh City

University of Technology and Education

(Coordinator) Dong Thap University Rajamangala University of Technology Lanna Rajamangala University of Technology Thanyaburi Häme University of Applied

Sciences

University of Burgos



Managers study visit to Universidad de Burgos (29/05/2025)



HCMUTE Launches GreenEdAsia Project: Advancing Green Transition in

Southeast Asian Higher Education (21/02/2025)



Kick-off Meeting GreenEdAsia Project and Future Foresight Workshop, 17-21 Feb, 2025 (08/02/2025)

GreenEdAsia Project
Copyright of HCMC University of Technology and Education
Add: No 1 Vo Van Ngan Str., Linh Chieu Ward, Thu Duc City, Ho Chi Minh City, Vietnam
E-mail: greenedasia@hcmute.edu.vn
Coodinator: Hoang An Quoc, Email: hanquoc@hcmute.edu.vn, Tel: +84.908197416













# **Co-funded by** the European Union



HOME	PROJECT ACTIVITIES F	PROJECT PUBLICATION	PROJECT DELIVERABLES	DISSEMINATION ACTIVITIES	ABOUT US
PROJECT	INFORMATION	DISSEMINA	TION ACTIVITIES		
Acronym Project ID Duration Partners	Learning for Sustainable Future – Higher Education for Green Transition in Southeast Asia GreenEdAsia 101177627 1.12.2024-30.11.2027 Ho Chi Minh City University of Technology and Education (Coordinator) Dong Thap University Rajamangala University of Technology Lanna Rajamangala University of Technology Thap University of Technology Th	2. University of internacionales 3. RMUTL: htt 4. DthU – Trué idmn=249&gidz 5HnEZD20 5. RMUTT: http 6. HCMUTE: htt  CÁC TIN	ersity of Applied Science: www. if Burgo: https://www.ubu.es/otr- e-ubu/active-international-projec ps://greenedasia.rmutl.ac.th png Dại học Đồng Tháp: https:// tl=8SmOQlNhpmmerXzgoVtB2k s://greenedasia.rmutt.ac.th/ ttp://https://www.facebook.com/p	i-transferencia/areas-y-servicios/o ts-which-ubu-involved/greenedasi //www.dthu.edu.vn/lists.aspx? dO7stJyyaFCTCUEDFqoGrZqaew	

# GreenEdAsia Project Copyright of HCMC University of Technology and Education Add: No 1 Vo Van Ngan Str., Linh Chieu Ward, Thu Duc City, Ho Chi Minh City, Vietnam E-mail: greenedasia@hcmute.edu.vn Coodinator: Hoang An Quoc, Email: hanquoc@hcmute.edu.vn, Tel: +84.908197416

PROJECT INFORMATION Learning for Sustainable Future – Higher Education Project Consortium members and their roles for Green Transition in Southeast Asia Acronym GreenEdAsia Project ID 101177627 **Duration** 1.12.2024-30.11.2027 Ho Chi Minh City University of Technology and Education (Coordinator) Partners Ho Chi Minh City University of Technology and Education Dong Thap University Rajamangala University of Technology Lanna Rajamangala University of ajamangala University Technology Thanyaburi Häme University of Applied Sciences University of Burgos Dong Than

No	Short Name	Legal Name	Contry	Role	Contact person
1	HCMUTE	Ho Chi Minh University of Technology and Education	Vietnam	COO	Hoang An Quoc hanquoc@hcmute.edu.vn
2	DThU	Do Thap University	Vietnam	BEN	Nguyen Thi Anh Thu nathu@dthu.edu.vn
3	RMUTL	Rajamangala University of Technology Lanna	Thailand	BEN	Pracha Yeunyongkul ypracha@rmutl.ac.th
4	RMUTT	Rajamangala University of Technolofy Thanyaburi	Thailand	BEN	Pakornkiat Sawetmethiku pkkt@rmutt.ac.th
5	HAMK	Hämeen ammattikorkeakoulu Oy  – Häme University of Applied Sciences	Finland	BEN	Hanna Lindroos hanna4@hamk.fi
6	UBU	Universidad de Burgos	Spain	BEN	Elena Carrión











- ♣ Home: Project overview, logo, news highlights.
- ♣ About: Objectives, methodology, funding details, disclaimer.
- **♣** Consortium: Partner descriptions, locations, roles, and links.
- Work Packages: WP summaries and milestones.
- ♣ Results: Deliverables, publications, and resources.
- ♣ News & Events: Updates, workshops, training, conferences.
- ♣ Media: Project logo, photos, videos.
- Contact: Contact details and key persons.
- Legal: Privacy notice, cookie policy, accessibility statement.

#### 4. Consortium Partners

- ♣ Ho Chi Minh City University of Technology and Education (HCMUTE, Vietnam) – Coordinator;
- ♣ Dong Thap University (Vietnam);
- ♣ Rajamangala University of Technology Lanna (Thailand);
- Rajamangala University of Technology Thanyaburi (Thailand);
- ♣ Häme University of Applied Sciences (Finland);
- University of Burgos (Spain)

## 5. Branding and Logo



## 6. Funding Acknowledgement

This project has received funding from the European Union's Erasmus+programme under grant agreement No. 101177627.