





Enhancing Green Economy in 3 countries of Asia

## **OBJECTIVES**



- 1. Endorsement of green practices within HEIs
- 2. Development of modular programs that reinforces knowledge and practice on green economy to be integrated within existing or new programs in beneficiary HEIs.
- 3. Enhancement of lifelong learning through professional blended courses oriented to adult education in green economy and related areas.
- 4. Reinforcement of Public Affairs Departments and Marketing Units to facilitate the role HEIs as promotor of green behavior in local society
- 5. Deployment of promotional campaigns and programs that fosters green behavior among schools and colleges.
- 6. Application of sound management tools throughout the life of the project.



### Europe

| • P 1 | Otto-von-Guericke University Magdeburg | Germany | OVGU |
|-------|--|---------|------|
| • P 2 | Wirtschaft Mensch Umwelt GmbH          | Germany | WMU  |
| • P 3 | University College of Southeast Norway | Norway  | USN  |
| • P 4 | University of Nicosia                  | Cyprus  | UNIC |
| • P 5 | Baltic International Academy           | Latvia  | BIA  |
| • P 6 | Warsaw University of Life Sciences     | Poland  | SGGW |



### Kyrgyz Republic

| <ul> <li>P 7 Issykkul State University named after K.Tynystanov</li> </ul> | Kyrgyz Republic | IKSL |
|--|-----------------|------|
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- P 8 Kyrgyz Economic University named after M.Ryskulbekov Kyrgyz Republic KEU
- P 9 International University of Central Asia Kyrgyz Republic IUCA



### Nepal

| • P10 | Tribhuvan University | Nepal <sup>*</sup> | TU |
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- P11 Pokhara University
   Nepal PU
- P12 Kathmandu Institute of Applied Sciences Nepal KIAS



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• P16

| • P13 | Tata Institute of Social Sciences | India | TISS  |
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| • P14 | Lovely Professional University    | India | LPU   |
| • P15 | Lokmanya Tilak Jankalyan Sikshas  | India | LTJSS |

India

**EDULAB** 

Edulab Educational Exchange



WP1 Development and advancement of institutional strategies through "green policies and practices"

#### Tasks:

- 1.1. Comparative report on current situation and trends for green economy curricula in the EU and Asian Countries
- 1.2 Analysis of HEI policies on green policies within partner HEIs and external stakeholders
- 1.3 Elaboration and/or reinforcement of green policies and green behavior at partner HEIs

### Output (OP):

- Report on Models of green practices from EU and Asian partners identified.
- HEI strategies on green policies and practices revised and implemented.

### Outcome (OC):

• Integration of "green policies and practices" within strategies of partner HEIs.

Responsibilities: BIA and SGGW assisted by IUCA, KIAS, LJTSS

Duration: 15.January 2019 — 15.September 2019



WP2 Development of Modular Programs to reinforce "Green economy".

#### Tasks:

- 2.1. Preparation of specialization of green economy modules for BA/MA students in 3 phases following Bologna principles.
- 2.2. Organisation of trainings in EU and Asian countries for phase 1,2 and 3 of module development
- 2.3. Purchase of literature and course material for use of student and faculty staff.
- 2.4. Piloting test of 5 online modules for business sector and government agencies

### Output (OP):

• 5 Modular programs in green economy to be integrated within existing programs of economics, business and law, management, engineering and environmental sciences.

### Outcome (OC):

preparation of future specialists in implementation of green economy concepts in KG, IN and NP.

Responsibilities: EU Partners

Duration: 15.April 2019 - 15.July 2021



WP3 Enhancement of green economy through continuous education within business sector

#### Tasks:

- 3.1 Establishment of Green Labs
- 3.2 Needs identification and design of professional course structure
- 3.3 Creation of online learning environment for professional courses
- 3.4 Piloting of professional courses

### Output (OP):

 Development of 5 blended courses for adult education and business community; 7 Green Labs established

### Outcome (OC):

Introduction of new concepts within business community to support green economy.

Responsibilities: UON

Duration: 15.June 2019 – 15.June 2021



WP4 Reinforcement of cooperation university-society to support green behavior

#### Tasks:

- 4.1. Appointment of trainees among faculty staff as green public advocates
- 4.2. Training of key faculty staff and green public advocates to promote change
- 4.3. Development of campaigns and initiatives in schools and colleges to promote green behavior and environmental protection.

### Output (OP):

 Training of key staff responsible for cooperation university-local communities to develop initiatives that promote green behavior within young population

### Outcome (OC):

Change behavior in local communities that support sustainable development and environment protection

Responsibilities: WMU

Duration: 01. June 2019 – 15. December 2021



WP5 Quality control, Assessment and Evaluation of EGEA

#### Tasks:

- 5.1 Nomination of Task Force and elaboration of QA Plan
- 5.2 Internal monitoring and peer review
- 5.3 External Evaluation

### Output (OP):

• Creation of Task Force for implementation of QA. Elaboration of self-questionnaires, performance indicators and QA handbook.

### Outcome (OC):

• Enhancement of a culture of quality within the project.

Responsibilities: SGGW assisted by IKSU, PU and LJTSS

Duration: 15. January 2019 – 14. January 2022



### WP6 Dissemination and exploitation of EGEA

#### Tasks:

- 6.1 Development and maintenance of project website
- 6.2 Development of promotional materials and online/offline guidelines and leaflets.
- 6.3 Organisation of promotional campaigns and enrolment of students in new courses/programs and adult learners in Green Labs training programs
- 6.4 Elaboration of interactive videos to promote green economy courses and green behavior in 3 languages.
- 6.5 Organisation of national/international conferences and dissemination events

### Output (OP):

· development of project website and social media; edition of promotional and marketing materials, brochures and interactive videos.

### Outcome (OC):

visibility of the project and project results, involvement of local social actors, business in project activities.

Responsibilities: KEU, KIAS and EDULAB

Duration: 15. January 2019 – 14. January 2022



### WP7 Project Management

#### Tasks:

- 7.1 Development of Project Management Tools
- 7.2 Organisation of project management meetings
- 7.3 Financial and administrative follow up and reporting to EACEA.

### Output (OP):

Achievement of project objectives and project deliverables

### Outcome (OC):

 Contribution to the advancement of a culture towards green principles and values and satisfaction from EACEA

Responsibilities: OVGU

Duration: 15. January 2019 – 14. January 2022

## BUDGET

Staff Costs

Travel Costs + Exceptional Travel Costs 191.240,00 Euro

339.387,00 Euro

Costs of Stay182.880,00 Euro

• Equipment Costs 184.000,00 Euro

Subtracting Costs 70.500,00 Euro

• Total: 968.007,00 Euro

## TRAVEL ACTIVITIES



1. Coordination Meeting Brussels January 2019

2. Kickoff-Meeting Mumbai 18.-20.February 2019

3. Coordination Meetings Kyrgyz Republic/Nepal/ every six months

(online?) India

4. Workshop Strategy Riga between June and

September 2019

5. International Conference Kathmandu-Pokhara November 2019

# TRAVEL ACTIVITIES



6. Workshops Warsaw

Kathmandu

Nagpur

Magdeburg

Nicosia

Bishkek

7. International Conference Tokmok November 2020

8. International Conference Mumbai November 2021

9. Quality Plan Several Travels

# TRAINING PROGRAMMES



Inhouse trainings and workshops for Staff of HEIs:

• Elaboration and/or reinforcement of green policies and green behavior at partner HEIs (WP 1.3)

# TRAINING PROGRAMMES



- Modul A: Green Economy and Law: Environmental Law, Social Corporate Responsibility, Sustainable Development and Governance (UON)
- Module B: Green Economy and Management: Management of Carbon Markets and Energy, Utilities Management, Waste management (BIA)
- Module C: Green Economy and Business: Sustainable business, Green innovation, Corporate Finance for Green Economy (USN)
- Module D: Green Economy and Economics and Environment (SGGW)
- Module E: Green Economy and Education (OVGU)
- Module F: Green Economy in Practice (WMU)
- 15 Credit Points each Module / Additional Result: Master program?

# TRAINING PROGRAMMES



### Professional / Further trainings:

- Development of 5 blended courses for adult education and business community for different target groups
- Workshop concepts

# NATIONAL COORDINATORS



Kyrgyz Republic:

Nepal:

India:

## **NEXT TASKS**



| 1. | Project D | escription or | າ Websites (Lin | k to Julian | a) 01.03.2019 |
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- 4. Planning Workshop Riga 01.04.2019
- 5. Starting of common platform 01.04.2019
- 6. Quality Plan Concept 01.04.2019
- 7. Dissemination Action Plan 01.04.2019
- 8. Investment plan / Green Labs

## THANKYOU VERY MUCH!



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