



2-WEEK SUMMER SCHOOL PROGRAM

LOCATION: THESSALONIKI, GREECE

DATES: 18TH AUGUST TO 30TH AUGUST 2024







OVERVIEW

• MORNING SESSIONS PART A: 09:30 – 11:45 AM
• COFFEE BREAK: 11:45 AM – 12:15 PM
• MORNING SESSIONS PART B: 12:15 – 2:30 PM
• LIGHT LUNCH BREAK: 2:30 – 3:30 PM (ANATOLIA HOTEL RESTAURANT)
AFTERNOON SESSIONS: PEER-TO-PEER LEARNING, SELF-STUDY ACTIVITIES, OUTDOOR LEARNING
• DINNER: 8:30 – 10:00 PM (ANATOLIA HOTEL RESTAURANT)





<u>WEEK 1</u>

Sunday, 18th August, 2024

- Welcome Reception (15:00 20:30)
- Welcome Dinner (20:30 22:30)

Monday, 19th August, 2024

• Registration (Late arrivals) 08:30 – 09:30 a.m.

Part A1: (EU GREW TEAM) Dr. Dimitrios Kolokotronis - EUGreW Introduction

Part A2: (EU GREW TEAM) A Theodora Blakou, PhD Calliope Anagnostopoulou - Participants' Obligations

Part B: Prof. Christina Anagnostopoulou (AUTH)

Course 1: Understanding Climate Fundamentals

- Greenhouse Gases and Human Activities: Causes and Effects
- Introduction to Climate Change : Understanding the Basics

Afternoon Session: Self-Study and Reflection

Participants will dedicate the afternoon to self-study, reviewing the concepts introduced in the morning sessions. This time is intended for individual reflection and preparation for upcoming discussions.

Tuesday, 20th August, 2024

Part A: Prof. Christina Anagnostopoulou (AUTH), Phd student, Papavasileiou Zoi (UTH)

Course 2: The Science Behind Climate Change: Physical Processes Explained





- Case Studies: Analyzing Climate Change Data and Trends
- Impacts of Climate Change on Environment and Society

Part B: Prof. Christina Anagnostopoulou (AUTH)

Course 3: Introduction to IPCC WGI Interactive Atlas

Introduction to En-ROAD Climate

Afternoon Outdoor Activity

Participants will engage in an outdoor activity designed to provide a relaxing break from the morning sessions. This time allows for informal interaction and reflection in a different setting.

Wednesday, 21st August, 2024

Part A: Prof. Christina Anagnostopoulou (AUTH)

Course 4: Extreme Weather Events: Physical Processes Explained

- Examples of Extremes
- Challenges and Resilience Strategies

Part B: Prof. Abdelkader Larabi (UM5R)

Course 1: Introduction to the Water Cycle

Self-Study and Preparation

Participants will use this time for self-study and to prepare for the closing sessions. It's an opportunity to finalize any ongoing work and reflect on the learning journey.





Thursday, 22th August, 2024

Part A: Prof. Abdelkader Larabi (UM5R)

Course 2: Challenges and Resilience Strategies

Part B: Prof. Nektarios Alexopoulos (UC), Dr. Stelios Tzagarakis (HOU)

Course 1: The EU Political System

Self-Study and Reflection

The afternoon will be dedicated to self-study, allowing participants to reflect on the day's sessions, review materials, and prepare for upcoming discussions.

Friday, 23th August, 2024

Part A: Prof. Nektarios Alexopoulos (UC), Dr. Stelios Tzagarakis (HOU)

Course 2: EU Climate Change Policy

Part B: Prof. Nektarios Alexopoulos (UC), Dr. Stelios Tzagarakis (HOU)

Course 3: What the EU is Doing About Climate Change

Team Collaboration: Presenting and Analyzing Teaching Contexts

Participants will spend the afternoon presenting their teaching contexts to their peers. This session involves collaborative activities focused on

analyzing and discussing how climate change topics are integrated into educational frameworks across different regions.

Saturday, 25th August, 2024

• Daily Cultural Trip & Activities





<u>WEEK 2</u>

Sunday, 25th August, 2024

• Daily Cultural Trip & Activities

Monday, 26th August, 2024

Part A: Prof. Christina Anagnostopoulou, PhD Alexandros Papadopoulos (AUTH)

Course 5: Mitigation and Adaptation Strategies for Climate Change

- Mitigation Techniques: Renewable Energy and Carbon Capture
- Adaptation Strategies: Infrastructure Resilience and Urban Planning
- Sustainable Agriculture and Land Use Practices
- Policy Frameworks and International Cooperation

Part B: Prof. Nikos Papadakis (UC)

Course 1: The European Education and Training Policy within the Framework of the EU2020 Strategy

Team Collaboration: Presenting and Analyzing Teaching Contexts

Continuing from Friday, participants will further explore their teaching contexts. Collaborative discussions will aim to identify best practices and challenges in integrating climate education.

Tuesday, 27th August, 2024

Part A: Prof. Nikos Papadakis (UC)

Course 2: Permacrisis - The New European Strategy on Sustainable Development and the Future Role of Education in Sustainability (Emphasizing Social Sustainability)





Part B: Prof. Christina Anagnostopoulou, Dr. Haris Skoulikaris (AUTH)

Course 6: Green Development and Sustainable Futures

• Advantages and Disadvantages

Afternoon Outdoor Activity

An outdoor activity is scheduled for this afternoon, allowing participants to relax and enjoy a change of scenery. This session supports informal networking and reflection.

Wednesday, 28th August, 2024

Part A: Prof. Nikos Papadakis (UC)

Course 3: Mega-Trends & Transformations in the Labour Market and Future Skills and Jobs

• The Role of Education, Training, and Lifelong Learning

Part B: Prof. Nikos Papadakis (UC)

Course 4: The Impact of the Climate Crisis and the Trend Towards Green Skills

Afternoon Session: This afternoon will involve a cultural engagement activity where participants explore the intersection of EU political systems and climate change policies. Through visits, they will gain a deeper understanding of the political framework discussed in the morning.

Thursday, 29th August, 2024

Part A: MA Theodora Blakou, MA Thanos Kyratzis

Course 1: Next steps - Erasmus+ KA1 Applications (invited speaker)





Part B: MA Theodora Blakou, MA Costas Stathopoulos

Course 2: Participants' Proposals for the National Training Program Curriculum

Self-Study and Preparation

Participants will use this time for self-study and to prepare for the closing sessions. It's an opportunity to finalize any ongoing work and reflect on the learning journey.

Friday, 30th August, 2024

Part A: PhD Calliope Anagnostopoulou, MA Theodora Blakou

Course 3: Building International Cooperation - AEI

Debate, Evaluation, and Conclusions

Closing Ceremony and Certificates

Departures