

WORLD SUSTAINABLE ENERGY INSTITUTE

WSEIN TRAINING PROGRAMS

INTEGRATIVE SUSTAINABLE CITY SOLUTIONS Sustainable Mobility, Environment, Energy & Community www.wsein.org | www.world-sustainable-energy.com



WORLD SUSTAINABLE ENERGY INSTITUTE

- is an international institution that encourages sustainability to bring solutions to current global environmental challenges
- has been established in 2014 and is headquartered in Vienna Austria
- brings decisions makers, academic leaders, enterpreneurs and youth together for encouraging sustainable solutions for our planet in positive
- supports the change in the city and community for a sustainable world
- discusses behavior, culture to prevent our natural resources
- believes in sustainable development if developing countries learn from the mistakes of developed countries
- supports technologies for developing new systems to prevent the resources of our nature
- talks about the impacts of climate change and how we can prevent nature
- discusses sustainable solutions in the areas of Energy, Mobility, Environment and commitment of the Community
- coorperates worldwide with universities, cities, municipalities and organisations which are interested in sustainable development
- supports sustainable entrepreneurship

TRAININGS, WORKSHOPS, ONSITE AND WEB-BASED WEBINARS

The World Sustainable Energy Institute organizes trainings, workshops, onsite and web-based webinars to support the change in the city and community. The trainings and workshops are designed for participants who are interested in Sustainable Energy (such as Renewable Energy), Environment, Waste Management, Mobility and Traffic Planning.

A staff of highly qualified professionals, members of universities and international well-known experts supports the institute by presenting their know-how and problem solving concepts.





OVERVIEW OF WSEIN TRAINING PROGRAMS

1. SUSTAINABLE MOBILITY PROGRAM

TRAINING COURSE SUSTAINABLE MOBILITY Page 4

2. SUSTAINABLE ENVIRONMENT PROGRAM

TRAINING COURSE WASTE MANAGEMENT Pages 5-6

3. SUSTAINABLE ENERGY PROGRAM

TRAINING COURSE SUSTAINABLE ENERGY Page 7

4. SUSTAINABLE COMMUNITY PROGRAM

TRAINING COURSE SUSTAINABLE COMMUNITY Page 8

SUSTAINABLE ENTREPRENEURSHIP STARTUP PROGRAM

Page 9

5. SUSTAINABLE CITIES PROGRAM

TRAINING COURSE SUSTAINABLE CITY

Pages 10–11

SMART CITY CRASH COURSE Pages 10-11

FOR A SUSTAINABLE WORLD

1. SUSTAINABLE MOBILITY PROGRAM

The Sustainable Mobility Program is designed for participants who are interested in traffic planning, consulting for municipalities, transport solutions, sustainable infrastructure and city planning.



www.wsein.org/trainings/sustainable-mobility

TRAINING COURSE SUSTAINABLE MOBILITY

TARGET GROUP

Representatives (Mayors) of Communities and Cities

DURATION (3 Days)

- 1 Day Workshop
- 1 Day Excursion
- 1 Day Visiting City of Vienna

LOCATION

Workshops in 4 or 5 stars Hotel in Vienna – Austria

EXPERTS

Univ. Prof. Hermann KNOFLACHER



University professor of the Institute of Transportation at Vienna University of Technology, Austria

COURSE SUBJECTS

- Principles of Traffic Planing
- Energy in Transport Systems
- Practical problems of Traffic
- Environmental Impacts
- Solutions for Cities
- Solutions for Companies

MSc. Gökhan YILDIRIM



2. SUSTAINABLE ENVIRONMENT PROGRAM

The Sustainable Environment Program is designed for participants who are interested in environmental policies, consulting for municipalities, district heating and cooling, industrial clean production, sustainable building and waste management strategies for communities and cities.

Intensive training in Waste Management for decision makers – best practice method in Vienna, the City with the best quality of living!

www.wsein.org/trainings/sustainable-environment



TRAINING COURSE WASTE MANAGEMENT

TARGET GROUP

Representatives (Mayors) of Communities and Cities

DURATION (3 Days)

Day Workshop
Day Excursion
Day Visiting City of Vienna

LOCATION

Workshops in 4 or 5 stars Hotel in Vienna – Austria

EXPERTS

Prof. Dr.-Ing. Karl E. LORBER



40 years of experience, Professor for Waste Management at Montanuniversität Leoben, Austria

TARGET GROUPS

- I. Representatives of Communities and Cities
- **II. Cement Industry**
- **III. Automotive & Plastic Industry**
- **IV. Leather-Tanning Industry**

ightarrow See full program at page 6

MSc. Gökhan YILDIRIM



TARGET GROUP

f.e. Mayors

COURSE SUBJECTS

- Fundamentals of Waste Management
- EU-Waste Management Strategies & Organization
- Separate Collection, Treatment, Recycling & Disposal
- Municipal solid waste incineration
- Utilization & Disposal of Residues
- Case Studies

EXCURSION

MA 48 – Waste Management Department City of Vienna Pfaffenau waste incineration plant

"Rinter" – Tent for Waste Separation

Simmering Waste Logistic Center, Rautenweg Landfill

II. Cement Industry

TARGET GROUP

Plant engineers, operation managers, cement plant staff

COURSE SUBJECTS

- Fundamentals of Waste Management
- EU-Waste Management Strategies & Organization
- Production of Substitute Fuel for the clinker process
- Quality & quality assurance for Solid Recovered Fuels
- SRF as feedstock in the rotary kiln
- Case study

EXCURSION

Cement Plant: Mannersdorf

III. Automotive & Plastic Industry

COURSE SUBJECTS

- Fundamentals of Waste Management
- EU-Waste Management Strategies & Organization
- Scrap Car Dismantling & Materials Recycling / Energy Recovery
- Polymeric Composites & Bio-based plastic
- Littering problems
- Plant specific Waste Management concepts
- Case study

EXCURSION

PET to PET (Optional: MAGNA-Industries Graz)

IV. Leather-Tanning Industry

COURSE SUBJECTS

- Fundamentals of Waste Management
- EU-Waste Management Strategies & Organization
- Waste inventory and characterization of wastes
- Plant specific Waste Management concept for Tanneries and Leather production
- Measures for prevention, treatment, utilization & disposal of tannery wastes
- Case studies

EXCURSION

HTL-Institute Rosensteingasse, Vienna (Optional: Schmidt company, Weiz)

3. SUSTAINABLE ENERGY PROGRAM

The Sustainable Energy Program is designed for participants who are interested in renewable energy, energy efficiency, energy demand for mobility, energy production for industry as well as energy for cities and energy demand for buildings.



www.wsein.org/trainings/sustainable-energy

TRAINING COURSE SUSTAINABLE ENERGY

TARGET GROUP

Representatives (Mayors) of Communities and Cities

DURATION (3 Days)

- 1 Day Workshop
- 1 Day Excursion
- 1 Day Visiting City of Vienna

LOCATION

Workshops in 4 or 5 stars Hotel in Vienna – Austria

EXPERTS

Univ. Prof. Reinhard HAAS



University Professor of Energy Economics at Vienna University of Technology, Austria

COURSE SUBJECTS

- Energy Energy Mix
- Principles of Renewable Energy
- Efficient Energy
- E-Mobility
- Electricity Production and Grid
- Solutions for Cities
- Solutions for Companies

MSc. Gökhan YILDIRIM



4. SUSTAINABLE COMMUNITY PROGRAM

The Sustainable Community Program is designed for participants who are interested in different disciplines with the focus on sustainability as sustainable entrepreneurship, sustainable health, sustainable food, sustainable youth & children, energy for people and sustainable politics.



www.wsein.org/trainings/sustainable-community

TRAINING COURSE SUSTAINABLE COMMUNITY

TARGET GROUP

Representatives (Mayors) of Communities and Cities

DURATION (3 Days)

- 1 Day Workshop
- 1 Day Excursion
- 1 Day Visiting City of Vienna

LOCATION

Workshops in 4 or 5 stars Hotel in Vienna – Austria

EXPERTS

Univ. Prof. Dr. Roland Ernest POMS



Secretary General/CEO, ICC–International Association for Cereal Science and Technology

COURSE SUBJECTS

- Sustainable Entrepreneurship
- Sustainable Health
- Sustainable Food
- Sustainable Youth & Children

MSc. Gökhan YILDIRIM



4.1 SESP PROGRAM

The Sustainable Entrepreneurship Startup Program (SESP) training is designed for participants who want to gain skills how to turn innovative results into start-up in the field of sustainable energy (such as renewable), environment, waste management, mobility and traffic planning.



www.wsein.org/trainings/sustainable-community

SUSTAINABLE ENTREPRENEURSHIP STARTUP PROGRAM

TARGET GROUP

Entrepreneurs and potential entrepreneurs, small innovative (research) teams, administrations

DURATION (3 Days)

2 Days Workshop (9.00 – 17.00) 1 Day Visiting City of Vienna

LOCATION

Workshops in 4 or 5 stars Hotel in Vienna – Austria

EXPERTS

Mag. Andrea FENZ



ECQA Certified Trainer, EU Project Manager Director of Skills International GmbH

COURSE SUBJECTS

The training of creative thinking and entrepreneurship is a two-day hands-on experience where entrepreneurs and potential start-ups can experience and exchange ideas to create an enterprise based on innovation. The training provides an intensive learning experience with tutorials and practical exercises.

- Core Competence Definition
- Success Factors for Entrepreneurship
- The Business Plan for Start-Ups
- European Funding Opportunities
- Risk Management

MSc. Gökhan YILDIRIM



5. SUSTAINABLE CITIES PROGRAM

The Sustainable City Program is designed for participants who are interested in Integrated Sustainable City Solutions such as

- Traffic Planning
- Waste Management
- Renewable Energy
- Sustainable Entrepreneurship

www.wsein.org/trainings/sustainable-cities



TRAINING COURSE SUSTAINABLE CITY

TARGET GROUP

Representatives (Mayors) of Communities and Cities

DURATION (4 Days)

2 Days Workshop

- 1 Day Excursion
- 1 Day Visiting City of Vienna

LOCATION

Workshops in 4 or 5 stars Hotel in Vienna – Austria

COURSE SUBJECTS

- Integrative Sustainable City Solutions
- Sustainable Mobility / City Traffic Planning
- Sustainable Environment / Waste to Energy
- Sustainable Energy / Renewable Energy Systems
- Sustainable Society

SMART CITY CRASH COURSE

TARGET GROUP

Representatives (Mayors) of Communities and Cities

DURATION (3 Days)

- 1 Days Workshop
- 1 Day Excursion
- 1 Day Visiting City of Vienna

LOCATION

Workshops in 4 or 5 stars Hotel in Vienna – Austria

COURSE SUBJECTS

- City & Renewable Energy
- Principles of Renewable Energy
- E-Mobility
- Solutions for Cities

EXPERTS

SUSTAINABLE MOBILITY

Univ. Prof. Hermann KNOFLACHER



University professor of the Institute of Transportation at Vienna University of Technology, Austria

SUSTAINABLE ENVIRONMENT

Prof. Dr.-Ing. Karl E. LORBER



40 years of experience, Professor for Waste Management at Montanuniversität Leoben, Austria

SUSTAINABLE ENERGY

Univ. Prof. Reinhard HAAS



University Professor of Energy Economics at Vienna University of Technology, Austria

SUSTAINABLE COMMUNITY

Univ. Prof. Dr. Roland Ernest POMS



Secretary General / CEO, ICC–International Association for Cereal Science and Technology





WORLD SUSTAINABLE ENERGY INSTITUTE

VIENNA – AUSTRIA

office@wsein.org www.wsein.org www.world-sustainable-energy.com

Registered in Vienna – Austria Registration Number ZVR-Zahl 501501845