

## TRAINING COURSE SUSTAINABLE MOBILITY

### 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

### TRAINERS

1. **Em. O. Univ. Prof. DI Dr. Techn. Hermann KNOFLACHER**  
Institute of Transportation, Research Center of Transport Planning and Traffic Engineering,  
University of Technology Vienna
2. **MSc. Gökhan YILDIRIM**  
President of WSEIN

### TARGET GROUP

#### Representatives (Mayors) of Communities and Cities

#### Course Subjects

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

## TRAINING COURSE SUSTAINABLE MOBILITY

### TRAINER REFERENCES

#### Em. O. Univ. Prof. Hermann KNOFLACHER



### PRESENT POSITION

University professor of the Institute of Transportation, Research Center of Transport Planning and Traffic Engineering, University of Technology Vienna (TU Wien)

### STUDIES

Civil Engineering, Mathematics and Geodesy Studies on the Technical University of Vienna

1967, Doctor's degree on technical science

1972, University docent

1975, Full professor

### PROFESSIONAL CAREER

1971 – 1978 Lecturer (University Assistant) at TU Graz

1975 – 1976 “post-doc” Guest Scientist at National Institute for Standards and Technology (NIST), former N.B.S., in Washington, D.C., USA

1978 – 1993 Professor for Environmental Chemistry at Technical University of Berlin, Environmental Engineering Department

## TRAINING COURSE SUSTAINABLE MOBILITY

### POSITIONS

|             |   |
|-------------|---|
| 1970 – 1983 | Head of the Institute for Transport, Austrian Road Safety Board   |
| 1971 – 2010 | Director of Civil Engineering Office  |
| 1977 – 1984 | Personal advisor of the transport minister of Austria   |
| 1994 – 2000 | Expert to the European Commission for the Research Programs Telematics and Sustainable Mobility                 |
| 1975 – 2007 | Head of the Institute for Transport Planning and Traffic Engineering, University of Technology Vienna (TU Wien) |

### MAIN RESEARCH FOCUS

- Design of transport elements
- Transport system user behavior
- Traffic-infrastructure and mobility
- Sustainable development of Cities and Mobility
- Traffic safety
- Energy-consumption
- Environment
- Basic interdisciplinary research
- Human system behavior and evolution
- Dynamic of complex Urban Systems
- Sustainable urban and transport development
- Traffic safety from a system view
- Interdisciplinary and transdisciplinary research
- Building a sound-scientific background for Transport and Urban Planning

### RELEVANT EXPERIENCE

Since 1963, Practical Transport Planning Masterplans for Cities, Regions, Countries  
Projects in the fields of Pedestrian, Cycle, Public Transport and Road Transport Planning

Since 1967, 9 Books, more than 500 Scientific Publications, 500 Expert Opinions and more than 1.000 Lectures in the field of Transport Planning and Traffic Engineering worldwide (USA, Europe, Asia, Australia)

## TRAINING COURSE SUSTAINABLE MOBILITY

### TRAINER REFERENCES

#### MSc. Gökhan YILDIRIM



### PROFESSIONAL EXPERIENCE

- Since 2014 **President & Founder of World Sustainable Energy Institute (WSEIN)**
- Since 2013 **Global Director & Founder of WSE Initiative**
- 2011 US Program "A new beginning – Entrepreneurship & Business Innovation"
- Since 2010 DEIK – DTIK, World Turkish Business Council Europe Region Member of Austria
- Nov 2009 Founder of Reviesta Türkiye in Istanbul
- March 2009 Founder & Manager of Reviesta Consulting Group, Environmental Technologies e.U.

### SPEAKER AT CONFERENCES – TOPIC SUSTAINABILITY

- April 2015 3rd (2015) World Emerging Industries Summit in Zhengzhou City, China (Participant)
- June 2014 Technology Centre of the Academy of Sciences in Ashgabat, Turkmenistan
- March 2014 **WSEIN Workshop in Sustainability** at Vitrina University, Tirana – Albania
- Nov 2013 2nd (2013) World Emerging Industries Summit in Wuhan City, China

### LANGUAGES

Turkish (mother tongue)  
English (perfect)  
German (perfect)

## TRAINING COURSE SUSTAINABLE MOBILITY

### FEES

€ 2750 + 20% VAT per person

### CONTACT

#### World Sustainable Energy Institute

Staudgasse 84  
1180 Vienna  
AUSTRIA

Phone +43 699 1004 4848  
Email [office@wsein.org](mailto:office@wsein.org)  
[www.wsein.org](http://www.wsein.org)

*The trainings are organised by REVIESTA CONSULTING GROUP.*

