



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





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
 1970 1998 Factor for Standards for Standards and Technology (NIST)
- 1978 1993Professor for Environmental Chemistry at Technical University of Berlin, Environmental
Engineering Department





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)





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)





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 www.wsein.org

The trainings are organised by REVIESTA CONSULTING GROUP.

