



EXTREME LOADING ANALYSIS OF PETROCHEMICAL PLANTS AND DESIGN OF METAMATERIAL-BASED SHIELDS FOR ENHANCED RESILIENCE



http://r.unitn.it/en/dicam/xp-resilience

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COURSE ANNOUNCEMENT

24th September 2019, VCE Vienna Consulting Engineers ZT GmbH Marxergasse 1b, 1030 Vienna, Austria

International Project Management Workshop

Course Objective

Managing global projects presents unique challenges. This course addresses the knowledge, skills and behaviours required to successfully manage projects that span organizations, national boundaries and cultural differences.

In this course you will explore the impact on project management of culture, language variations, religious, regulatory and legal practices, technology penetration, temporal orientation, corruption, ethics, personal liberty and political contexts. You learn how to meet global projects challenges through efficient use of practices and technology. The course will utilize available case studies and examples to help participants sharpen the skills needed to recognize and foster a successful international project environment.

Who should attend

Graduate students, postdoctoral researchers and practitioners interested in the fields of natural and industrial hazard identification and quantification



Speaker

Prof. Helmut Wenzel



Prof. Helmut Wenzel, chair for asset management and condition assessment at the University of Life Sciences in Vienna is very well recognized as successful project manager and researcher whose main interests are related to the performance and management of structures/infrastructures subjected to earthquake loading as well as structural health monitoring and risk-based system identification. Prof. Wenzel was 40 years managing director and head of research and development at VCE Vienna Consulting Engineers a private owned consulting company. Currently he is managing director of Wenzel Consulting Engineers.

He is also political advisor to the Austrian Government on man-made and natural risks. He coordinated successfully European projects with focus on natural hazards (IRIS NMP2-LA-2009-213968) and with Earthquake risk (NERA FP7-INFRASTRUCTURES-2010-262330 and Syner-G FP7-ENV-2009-244061).

Schedule

Tuesday 24 th September 2019		
09:00 - 12:00	Launching and running the project	
	Lunch Break	
14:00 – 17:00	Integration of international aspects	



Information about the venue and accommodation

Venue

The short course will be held at the head office of VCE located (www.vce.at/contact) in the office building "Citypoint" located in Marxergasse 1b, 1030 Vienna Austria. The office is close to the city terminal of the city-airport train CAT, the underground station "Landstraße Wien Mitte" which is serviced by the underground lines U3 and U4 and the rail station "Wien Mitte" of Austrian Federal Railways.



Accommodation

There are plenty hotels downtown of Vienna, which is walking distance to the head office of VCE. However, it is advised that participants book the accommodation far in advance since Vienna is a very touristic spot and prices can increase highly on short term booking.



Registration

Please fill following form and return it together with the bank receipt to Mrs. Jana Gulas gulas@vce.at

Name:				
Organization:				
Mailing address:				
City:	Zip:	Country:		
Phone:				
E-mail:				
Registration Fee 90 €				

Please make your payment of the registration fee to following bank account:

Account name: VCE Vienna Consulting Engineers ZT GmbH

IBAN: AT32 1200 0245 1094 8900

BIC/SWIFT: BKAUATWW

Bank Name: UniCredit Bank Austria AG

Please after the payment, e-mail a scanned copy of the bank receipt to gulas@vce.at

Registration Deadline: 10th September 2019