



Training seminar

18-22 June 2018

Construction Cluster of Slovenia (SGG-CCS)

Ljubljana, Slovenia

AGENDA

<p>Monday, 18. 06. 2018</p>	<p>Location: Gospodarska zbornica Slovenije (Chamber of Commerce and Industry of Slovenia) Suggested time for arrival of the participants: 8:30 – 8:45 Dimičeva ulica 13, Ljubljana, Dvorana F</p> <ul style="list-style-type: none"> • Opening of the training, presentation of the agenda and other instructions • BIM: presentation of use, practical applications, presentation of project where BIM was used (EKO Silver house) • Excursion to the EKO Silver house (highrise energy efficient multi residential building) • Closing the Day 1 and instructions for the day 2
<p>Tuesday 19. 06. 2018</p>	<p>Meeting point on Avtobusna postaja Ljubljana (See details for day 2) at 8:30</p> <p>First visit: Faculty of Design, University of Primorska: presentation of their view on sustainable green buildings:</p> <ul style="list-style-type: none"> • Activities of faculty and membership in international associations • GoinGreenGlobal design platform • Examples of good practice / student projects <p>Second visit: Faculty of Civil and Geodetic Engineering, University of Ljubljana:</p> <ul style="list-style-type: none"> • presentation of the Chair of buildings and structural elements and their programme related to energy efficient buildings
<p>Wednesday 20. 06. 2018</p>	<p>Meeting point on Avtobusna postaja Ljubljana (See details for day 2) at 7:30</p> <p>Excursion to Maribor by train (cost approximately 20 Euro)</p> <ul style="list-style-type: none"> • DOBA faculty: presentation of the programme Management of smart cities, • Lumar (company): presentation of the Active house
<p>Thursday 21. 06. 2018</p>	<p>Location: Območna obrtno-podjetniška zbornica Ljubljana Vič, Tržaška cesta 207, Ljubljana at 9:00</p> <ul style="list-style-type: none"> • workshop 1: People use energy not buildings: Motivating building user behavioral change by providing personalized knowledge services on energy use, indoor environment, health and lifestyle, by ICT-based solutions. • workshop 2: Interdisciplinary students' projects implementing people-centred development approaches to enhance energy efficiency in public buildings – case of PEOPLE project • Presentation of bioclimatic architecture
<p>Friday 22. 06. 2018</p>	<p>Participants will get information about locations on Thursday.</p> <ul style="list-style-type: none"> • Faculty of Electrical Engineering, MakerLab , University of Ljubljana: A new way of teaching through open labs, ICT and building • Faculty of Mechanical Engineering, University of Ljubljana: Trends in building zero energy buildings • Faculty of Architecture, University of Ljubljana: Innovative approaches to the construction of wooden structures and pavilions • Trends and services for a smart home, a tour of the building under construction Belle Vie Tivoli • End of the training