

GREB

Modernization of the Curricula in sphere of smart building engineering - Green Building

GREB

WP1 – PREPARATION

Outcome 1.1 – Review, Tuning / Modernization of existing curricula of two cycles (MA, BA) according to Bologna Process requirements. ...

Activity 1.1 – ... 33 Senior managers trip to EU universities with benchmarking review of existed standards and know-how. ...

33 Senior managers trip to EU universities

University	Date
P1 UNIVAQ – Università degli Studi dell’Aquila	02.05 – 06.05
P2 KTH – Royal Institute of Technology	08.05 – 12.05
P3 UPM - Universidad Politecnica de Madrid	03.04 – 07.04
P4 CCS - Construction Cluster of Slovenia	08.05 – 12.05
P5 SUAS – Salzburg University of Applied Sciences	21.03 – 25.03

Partner Name	P1 UNIVAQ – Università degli Studi dell’Aquila
Period	May 2nd - 5th
Topics offered (coherent with GREB aims)	May 2: Visiting Departments and Centres of Excellence May 3: Evaluation of teaching and research May 4: Study of Experiences May 5: Development of new curricula discussion (see detailed programme)
Accommodation (suggested procedure)	UNIVAQ will book an appropriate accommodation for all participants, who will pay for rooms when in L’Aquila
Other	---

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Partner Name	P2 KTH – Royal Institute of Technology
Period	May 8th -12th
Topics offered (coherent with GREB aims)	<ol style="list-style-type: none"> 1. Smart Building 2. Renewable Energy Technology 3. KTH Research platforms, Energy platform 4. Innovation and Entrepreneurship in Electric Power Engineering (not confirmed) 5. Project Management: Leadership and Control (not confirmed) 6. Research Database 7. Group Research and Publication processes
Accommodation (suggested procedure)	We can suggest some hotels due to group booking policy /organize the accommodation
Other	<p>For registration process and to receive the invitation letter on time, Please register in this link below as soon as possible http://www.webforum.com/form/kthinternational/form.asp?sid=747502833 Please don't send me any individual information and use the registration link in this email The visa process to Sweden takes more than 3 weeks, and it can't be expedite for any reason from our side Make sure to apply on time and collect all support documents in advance For our partners in Uzbekistan, please contact the German Embassy for the visa</p>

Partner Name	P3 UPM - Universidad Politecnica de Madrid
Period	April 3rd - 7th
Topics offered (coherent with GREB aims)	<ol style="list-style-type: none"> 1. Smart House Living Lab, part of the “Center for Experimental Research in Applications and Ambient Intelligence” (CIAMI), http://www.lst.tfo.upm.es/research-areas/smart-infraestructure/smart-house-living-lab/ 2. The Master in City Sciences http://www.citysciences.com/en/index.html 3. Master of Advanced Studies in Colective Housing, http://www.mchmaster.com/ 4. Master in Telecommunication Engineering http://www.etsit.upm.es/de/studies/master-in-telecommunication-engineering.html
Accommodation (suggested procedure)	Any hotel in the city center since public transport is quite good and there is no particular hotel near venue http://www.etsit.upm.es/de/school/about-etsit/how-to-get-to-etsit.html
Other	No Other problems/directions

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Partner Name	P4 CCS - Construction Cluster of Slovenia
Period	May 8th - 12th
Topics offered (coherent with GREB aims)	<p>1. Clusters as a tool for R&D collaboration and transfer of knowledge to industry</p> <p>1. Sustainable building – assessment schemes as a framework for design and engineering of green buildings</p> <p>2. Circular Economy – going beyond sustainability – what competences engineers need for rethink building sector</p> <p>4. Best practices from Slovenia</p>
Accommodation (suggested procedure)	The accommodation can be organized in a week or two before the visit. For visa, we have to prepare Guarantee letters with dates of the visit – so we have to decide fast about the dates of visit in Slovenia
Other	We will provide all needed information how to get to Slovenia.

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Partner Name	P5 SUAS – Salzburg University of Applied Sciences
Period	20-25 March, 2017
Topics offered (coherent with GREB aims)	<p>21/3 TRAINING COURSE Introduction to the undergraduate program Smart Building - Energy-efficient building technology and sustainable building (professional competences, curriculum, organization of educational process and interaction with employers, examples of undergraduate work). Focus on the contents of special courses for both options: 1) Smart building systems 2) Smart building constructions Master degree program “Smart Buildings in Smart Cities - Energy Infrastructure and District Renovation” (professional competences, curriculum, organization of educational process and interaction with employers, concept of master’s thesis) Focus on these questions: What are the “networked-thinking engineers”? What concepts are included, which professional competencies it gives and needed? More details for the two options: 1) Integrated Energy Systems 2) Building and District Renovation</p> <p>22-23/3 Study trip to Graz (Hotel A&O) Visit to companies and Technical University Graz Bus trip and hotel organized by SUAS (students, SMB lecturers and PU top-managers) 1 night at a hotel in Graz (double rooms)</p> <p>24-25/3 Smart Building project week (kick-off) Top managers can participate in the kick off and see how we put the curriculum into practice</p>
Accommodation (suggested procedure)	Arrival 20/03 We take care of booking the hotel Hotel: Gasthof Mühlthaler in Kuchl (double room € 36,- / single room € 45,-) Gasthof Mühlthaler Fam. Elsa und Franz Seiwald Markt 12 A-5431 Kuchl Tel./Fax: +43 6244 6225 Mobil: +43 650 842 61 41 Mail: info@kuchl.at
Other	Departure on Sunday