

Forecast Engineering: From Past Design to Future Decisions Erasmus+" Programme - Key Activity 2

International Eelective Master (IntElM) course module "Nonlinear Seismic Analysis of Reinforced Concrete Bridges" in 2018 in Ljubljana, Slovenia



Doc.dr.sc. Davorin Penava, dipl.ing.građ.

Office II.2

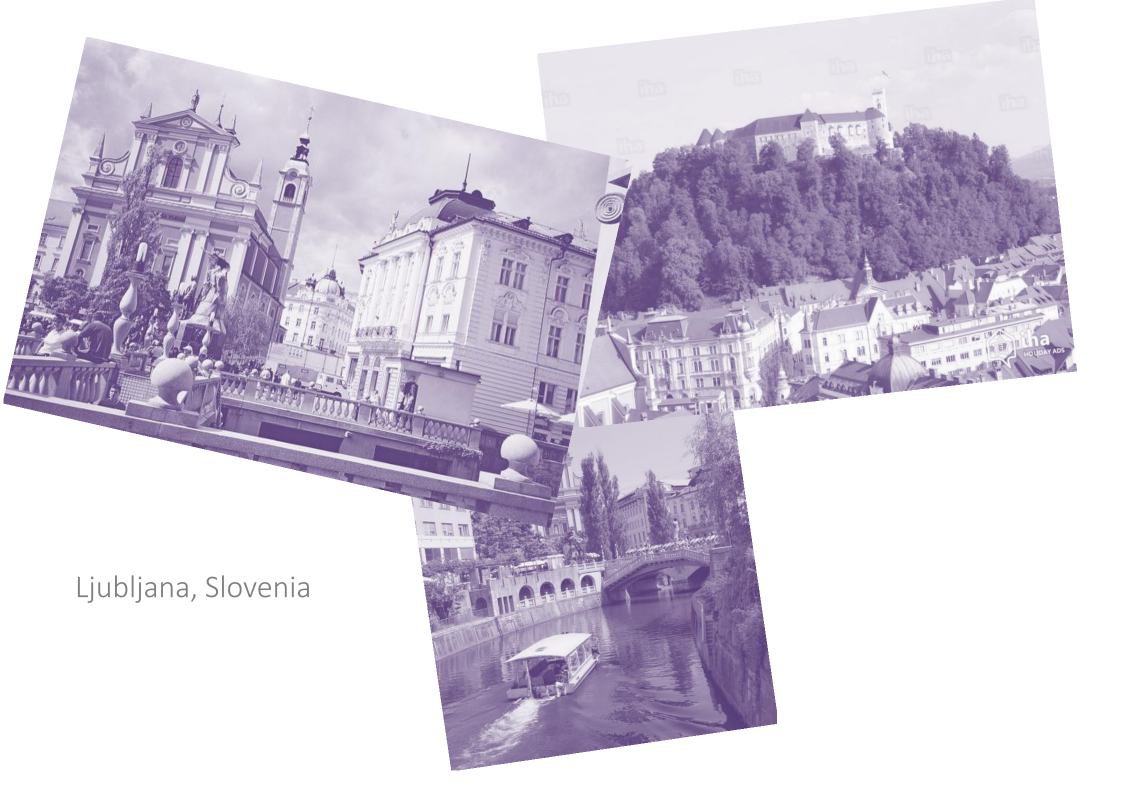
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Osijek, November 3rd, 2017









IntEIMSc Course Description

Title: Nonlinear Seismic Analysis of Reinforced Concrete Bridges

ECTS credits: 6

Lecturer: Prof. dr. dc. Tatjana Isaković, dipl. ing. građ.

HEI: University of Ljubljana,

Faculty of Civil and Geodetic Engineering

Country: Ljubljana, Slovenija

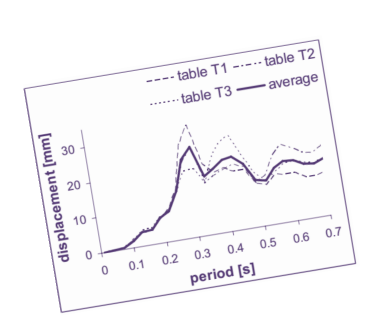




Duration: PART I from <u>23.4. to 27. 4. 2018</u> & PART II from <u>3.9. to 7. 9. 2018</u>

IntEIMSc Course Description

- The topics of the IntEIM course module address current research topics and tasks of the leading organization;
- Participants will be confronted with the current state-of-the-art in this research fields;
- Additional the participants will become insights to modern testing and measurement equipment.





IntEIMSc Course Description

- Working in international teams with students from Germany, Portugal, Hungary and Slovenia;
- Growing your own networks;
- Setting a path to an academic or industry career with more perspective....

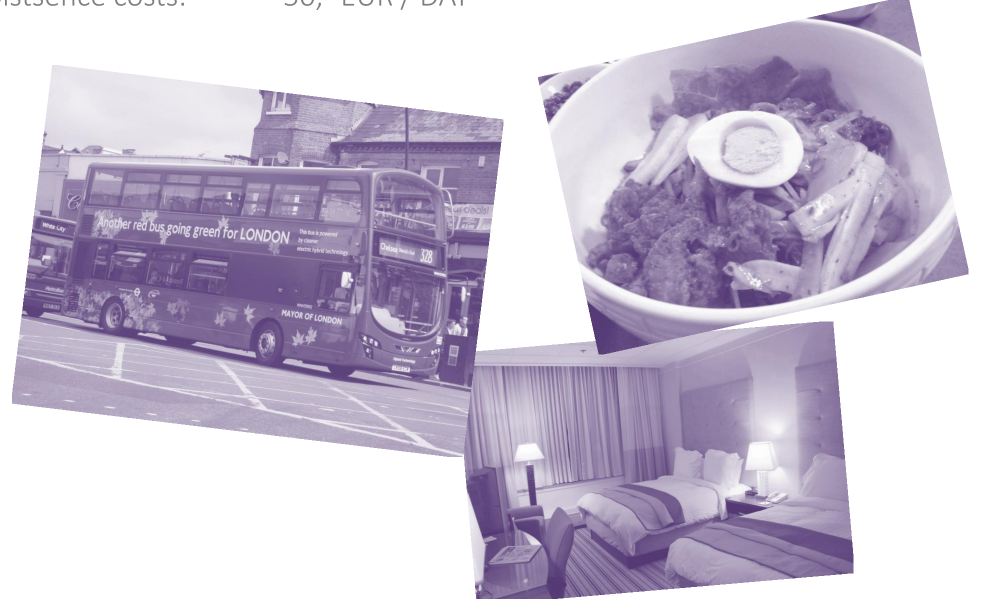




Budget

Travel expenses: 275,- EUR

Subistsence costs: 50,- EUR / DAY



How to apply?

In office II.2 receive the proper application form, fill it, sign and send back. Include documents needed. Wait to be called!

The dadline for application is December 1st 2017!



Who can apply?

The IntEIMSc course is intended for students of the 2nd year of graduate university study programme.

The grade avarage, knowledge of English language and motivation are detrimental in selection of the participants.

The accepted participants are obliged to participate in Part I and II of the course as well as in the group project work between Part I and II.

The best three students will be the candidates for Bauhaus Summer School 2018!



Opening minds, changing lives, Erasmus+

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Bauhaus-Universität Weimar

The end

