Ljubljana Doctoral Summer School

2 – 6 July 2018 | 9 – 13 July 2018 | 16 – 20 July 2018

The Ljubljana Doctoral Summer School provides a learning experience of considerable and lasting added value. The programme consists of a variety of specialised courses taught by renowned international professors. Each course is offered within a week of intense work.

The Ljubljana Doctoral Summer School gathers PhD students, post-doctoral students, academics and professionals. Therefore it is a valuable opportunity to network with participants from other countries and institutions, gather new insights on one’s research project and exchange ideas and knowledge in an international setting.

GENERAL INFORMATION

Course fee includes tuition and study materials, service fee, lunch from Monday to Friday, organized social activities and a welcome package.

Each participant can register for 1 course per week. If registering for 2 courses, a discount of 100 EUR per application is applied. If registering for 3 courses, a discount of 200 EUR per application is applied.

Course fees

Early bird fee (until 13 April 2018):

- 600 EUR for a 4 ECTS course
- 800 EUR for a 6 ECTS course

Late payment fee (from 14 April 2018)

additional 150 EUR / application*

*Additional 150 EUR/application is also added to all early provisional applications, for which the payment has not been transferred up to and including 13 April.

Application and payment deadlines

WEEK 1: 11 June 2018 | WEEK 2: 18 June 2018 | WEEK 3: 25 June 2018

Online application system is available on the programme website.

ADDITIONAL INFORMATION

Website: http://www.ef.uni-lj.si/doctoralsummerschool
Email: doctoral.summer@ef.uni-lj.si
COURSES AND DATES

WEEK 1 (2 - 6 July 2018)

EXPERIMENTAL DESIGN IN SOCIAL SCIENCES (ECTS: 4)
Knežević Cvelbar Ljubica, University of Ljubljana, Faculty of Economics, Slovenia

MULTILEVEL ANALYSIS (ECTS: 4)
de Jong Ad, Copenhagen Business School, Denmark

PARTIAL LEAST SQUARES PATH MODELING (PLS) (ECTS: 4)
Henseler Jörg, University of Twente, the Netherlands

RESEARCH AS DESIGN (ECTS: 4)
Kernbach Sebastian, University of St. Gallen, Switzerland
Svetina Nabergoj Anja, University of Ljubljana, Faculty of Economics, Slovenia / Stanford University, USA

WEEK 2 (9 - 13 July 2018)

APPLIED ECONOMETRICS USING STATA (ECTS: 4)
Spruk Rok, University of Ljubljana, Faculty of Economics, Slovenia

BEHAVIORAL GAME THEORY (ECTS: 4)
Otto Philipp, European University Viadrina, Germany

MULTIVARIATE ANALYSIS OF 4M MODELS (moderation, mediation, multilevel and movement) (ECTS: 4)
Singh Jagdip, Case Western Reserve University, Weatherhead School of Management, USA

PRACTICAL INTRODUCTION TO MACHINE LEARNING AND DATA ANALYTICS (ECTS: 4)
Zupan Blaž & Pretnar Ajda & Toplak Marko; University of Ljubljana, Faculty of Computer and Information Science, Slovenia

REGRESSION AND CAUSAL INFEERENCE (ECTS: 4)
Winship Christopher, Harvard University, USA

THEORY DEVELOPMENT (ECTS: 6)
Rai Arun, Georgia State University, J. Mack Robinson College of Business, USA

TREND AND THEMES IN EMERGING MARKET RESEARCH (ECTS: 4)
Alon Ilan, University of Agder, Norway

WEEK 3 (16 - 20 July 2018)

ADVANCED QUALITATIVE RESEARCH WITH NVIVO (ECTS: 4)
Ograjenšek Irena, University of Ljubljana, Faculty of Economics, Slovenia

ADVANCED STRUCTURAL EQUATION MODELLING (ECTS: 4)
Diamantopoulos Adamantios, University of Vienna, Austria

CASE STUDY RESEARCH: DESIGN, EXECUTION AND PUBLICATION (ECTS: 6)
Sousa Rui, Catholic University of Portugal (Porto), Portugal

EMPIRICAL METHODS FOR ECONOMIC ANALYSIS (ECTS: 6)
Wagner Martin, Technical University Dortmund, Germany
Schneider Ulrike, Vienna University of Technology, Austria

MIXED METHODS RESEARCH DESIGN & ANALYSIS (ECTS: 4)
Pavasović Troš Tamara, University of Ljubljana, Faculty of Economics, Slovenia