

# Ljubljana Doctoral Summer School

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

#### 750 EUR for one course

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

### Discounts

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

### Application and payment deadline

WEEK 1: **18 June 2018** | WEEK 2: **25 June 2018**

Online application is available on the programme website.

## ADDITIONAL INFORMATION

Website: <http://www.ef.uni-lj.si/doctorsummerschool>

Email: [doctoral.summer@ef.uni-lj.si](mailto:doctoral.summer@ef.uni-lj.si)





## COURSES AND DATES

### WEEK 1 ( 9 - 13 July 2018 )

#### APPLIED ECONOMETRICS USING STATA (ECTS: 4)

*Spruk Rok, University of Ljubljana, Faculty of Economics, Slovenia*

#### 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*

#### THEORY DEVELOPMENT (ECTS: 4)

*Rai Arun, Georgia State University, J. Mack Robinson College of Business, USA*

### WEEK 2 ( 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: 4)

*Sousa Rui, Catholic University of Portugal, Católica Porto Business School, Portugal*

#### MIXED METHODS RESEARCH DESIGN & ANALYSIS (ECTS: 4)

*Pavasović Trošt Tamara, University of Ljubljana, Faculty of Economics, Slovenia*