

A List of Courses Thought

University Level Courses:

Institution name, country	Course title	Level/ Study name
University of Zagreb, School of Medicine	Statistical Analyses of Medical Data	Graduate
University of Zagreb, Dept. of Mathematics	Computational Statistics	Graduate
University of Zagreb, Dept. of Economics	Quantitative Methods	Graduate
University of Neuchatel, Department of Statistics, Switzerland	Computational Statistics	Postgraduate
University of Zagreb, Dept. of Civil Engineering	Applied Statistics	Postgraduate and graduate
University of Zagreb, Language and Cognitive Science "JEKON", interdisciplinary study	Introduction to Research/ Statistics	Graduate
University of Zagreb, Dept. of Biology	Quantitative Methods in Biostatistics	Postgraduate/ «Biomathematics»
University of Zagreb, Dept. of Biology	Informatics for Biologists	Postgraduate/ «Biomathematics»
University of Zagreb, Dept. of Mathematics, Dept. of Economics, School of Medicine	Multivariate Analysis	Undergraduate and graduate
University of Zagreb, Dept. of Special Education	Linear Algebra	Postgraduate
University of Zagreb, Dept. of Kinesiology	Statistics	Postgraduate
University of Zagreb, Dental School	Informatics	Postgraduate
Stanford University, Department of Statistics, USA	Comparison of Statistical Software (SAS, SPSS, Splus, Minitab)	Graduate
University of Maryland, European Division, Naples, Italy	Basic Statistics	Undergraduate
University of Naples, Department of Statistics	Computational Statistics	Postgraduate

Professional development courses:

Statistics Courses:

Institution, country	Course title
Pharmaceutical companies	Statistical analysis of bioequivalence data
Pharmaceutical companies	Overview of multivariate analysis methods through examples
Pharmaceutical companies	Overview of statistical methods using pharmaceutical company data
Pharmaceutical companies	Introduction to Statistics: «The Joy of Statistics»
Pharmaceutical companies	Basic Statistics using SAS® Enterprise Guide software*
Pharmaceutical companies	Pharmaceutical Statistics using SAS® Enterprise Guide Software
Pharmaceutical companies	Graphical Tools for Statistical Quality Improvement with Examples from Pharmaceutical Industry
University Computing Centre, University of Zagreb, pharmaceutical companies	Quality Improvement using SAS® and Statistics
Ministry of Health, RH, Zagreb	Graphical Tools for Statistical Quality Improvement with Examples from Transfusion Medicine
University Computing Centre, University of Zagreb	Computational Statistics
University Computing Centre, University of Zagreb	Introduction to Statistics using SAS® Enterprise Guide software, part I and II
University Computing Centre, University of Zagreb	Creating Tables and Graphs using SAS ODS software
Central Bureau of Statistics, Skopje, FYR Macedonia	Introduction to Sampling, Sampling Techniques
BiH Agency of Statistics, Sarajevo, BiH	Introduction to Statistics using SPSS and survey data
BiH Agency of Statistics, Sarajevo, BiH	Introduction to Sampling Methodology (through examples, using SPSS)
RS Institute of Statistics, Banja Luka, BiH	Introduction to Statistics using SPSS and survey data
LOGICA Innovazione, Naples, Italy, University Computing Centre, Pharma comp.	Statistical Quality Improvement

Data Mining and Big Data courses:

Institution, country	Course title
University Computing Centre, University of Zagreb	Introduction to Multivariate Data Analysis
Croatian Ministry of Finance, Tax Office	Estimating TAX gap: Methodology and Results

PROPRIETARY - DO NOT COPY