
UNIVERSITÀ DEGLI STUDI DI NAPOLI FEDERICO II
**DOTTORATO DI RICERCA / PHD PROGRAM IN
INFORMATION TECHNOLOGY AND ELECTRICAL ENGINEERING**

Ad hoc course announcement

Title: **Statistical data analysis
for science and engineering research**

Lecturer: **Prof. Roberto Pietrantuono**



Roberto Pietrantuono is associate professor at Dipartimento di Ingegneria Elettrica e Tecnologie dell'Informazione (DIETI) of University of Naples Federico II. He carries out teaching and research activities since 2007 in the Dependable Systems and Software Engineering Research Team (DESSERT) of DIETI.

His research interests focus on empirical software engineering, software testing, software reliability engineering, AI for software engineering.

His publications are listed at: <http://wpage.unina.it/roberto.pietrantuono>.

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Credits: **4**

Lectures are also streamed on the University platform Microsoft Teams. Team Code: **82w8tmr**

Overview

The course provides an overview of the experimental design and data analysis and is intended for PhD students in science and engineering disciplines who need to use statistical methods and data analysis as part of their research.

More specifically, the course introduces the main elements required to plan robust experiments according to the Design of Experiment (DoE) methodology and the basic statistics required to properly analyse the resulting data depending on the experimental settings. Common errors in experimental planning and misuse of statistics will be highlighted throughout the course. Finally, a brief introduction to analysis from observational data will be given.

The course will show the application of what explained on exemplifying science and engineering research problems, possibly depending on the need of the participants.

There will be a final assessment.

The course foresees six two-hours lectures split in three weeks, two days per week.

Schedule

Lecture	Date	Time/Place	Topics
1	15/02/2023	14.30-16.30 TBD	Why to experiment, how to experiment, how to NOT experiment: Introduction to Experimental Design. Content: Design of Experiment (DoE) concepts, terminology, motivating examples for experimental planning.
2	19/02/2023	14.30-16.30 TBD	Designing the experiment (part I): response variables, factors and units sampling. Simple comparative experiments. Content: Selection of dependent and independent variables. Sampling of experimental units. The case of one-factor two-levels experiments: pairwise comparison.
3	21/02/2023	14.30-16.30 TBD	Analysing the experimental data (part I): Who is the best between 2? Hypothesis testing, pairwise comparison and more. Content: Sampling distributions. Hypothesis testing. Difference in means, randomized and paired comparison designs. Non-parametric tests for comparison. Linear regression.
4	23/02/2023	14.30-16.30 TBD	Designing the experiment (part II): Factorial and blocking designs Content: The core concepts of controlled experiments: randomization, blocking, replication. Full factorial and fractional two-levels one-factor designs. Blocking factors and blocking designs.
5	26/02/2023	10.30-12.30 TBD	Analysing the experimental data (part II): Who is the best between k? The Analysis of Variance (ANOVA). Content: One-way ANOVA, n-way ANOVA. Non-parametric ANOVA. ANOVA for unbalanced data and for blocking designs. Post hoc ANOVA. Response surface methodology.
6	28/02/2023	10.30-12.30 TBD	Analysing data from unplanned experiments. Content: Regression models. Classification models. Causal Structure Discovery and Inference. [Topics in this lecture may vary depending on the need of participants.]

Doctoral Students interested in the module are requested to join the team (code **82w8tmr**) and fill in the “Participants Info” file available under the “File” tab.