

BASICS OF BIOSTATISTICS Apply Now!

Statistical Analysis applied to Research Data

Teacher: Hafid Laayouni - UPF Duration: 10 sessions (total 20h; 14h theory + 6 h practicals) Schedule: 21st April- 23rd June, Fridays 10:00- 12:00 Maximum n° students: 20*

- T01. Introduction. Descriptive statistics. Probability and distributions.
 Sampling distribution. Confidence intervals
- T02. Hypothesis testing. The t-test
- P01. Exercises and hands on sessions T01-T02
- T03. Analysis of variance. One-way ANOVA
- T04. ANOVA. Multiple comparison procedures. Two way ANOVA
- P02. Exercises and hands on sessions T03-T04
- T05. Correlation and regression
- T06. Multiple regression analysis. Partial correlation
- P03. Hands on sessions T05-T06
- T07. Analysis of Covariance- Effect size, and a summary of inference methods

* Participants need to have a basic R programming skills

Contact training@crg.eu More information

