



Università degli Studi di Ferrara Ufficio IUSS Corso Porta Mare, 2 • 44121 Ferrara dottorato@unife.it



COMPLEMENTARY SKILLS ACTIVITIES 2022

"Advanced Computer Science and !R Language"

Teachers

Dott. Damiano Azzolini *Modulo Base*

Dott.ssa Julie Arnaud Modulo EGUS

Prof. Guido Sciavicco Modulo SCITEC e SVISA

Dott.ssa Julie Arnaud Linguaggio !R

Period

November – December 2022





Università degli Studi di Ferrara Ufficio IUSS Corso Porta Mare, 2 • 44121 Ferrara dottorato@unife.it



Course goals

This cycle of seminars intends to provide an overview of the most used IT and statistical applications used in the various subject areas. The course is structured in three parts:

- A basic module, common to all PhD Students:

Università

degli Studi

di Ferrara

- Specialized modules divided by areas;
- A "!R Language" module.

The course was organized with the collaboration of Prof. Lorenzo Pareschi – Dept. of Mathematics and Computer Science of the University of Ferrara – taking into account the suggestions and proposals presented by the PhD Students who attended the previous edition.

- Attending at least 70% of the lesson hours (basic module + Area module) will grant the assignment of 5 credits. Basic Module + EGUS - 22 total hours - 70% = 16 hours Basic Module + SCITEC and SVISA - 22 total hours - 70% = 16 hours
- Attending at least 70% of the lesson hours (basic module + Area module + !R Language module) will grant the assignment of 6 credits.

All interested PhD Students can enroll in the course by filling-in

the enrollment form within November 3rd 2022.

The course will only take place in person

No on-line lessons







Università degli Studi di Ferrara Ufficio IUSS Corso Porta Mare, 2 • 44121 Ferrara dottorato@unife.it



SCITEC E SVISA

SPECIALIZED MODULES

Prof. Guido SCIAVICCO

Recipients: PhD Students in Architecture and Urban Planning, Physics, Mathematics, Engineering, Earth and Marine Sciences, Molecular Medicine, Translational Neurosciences and Neurotechnologies, Biomedical Sciences and Biotechnology, Chemistry, Advanced Therapies and Experimental Pharmacology

Theoretical and practical basis of data analysis

- ✓ Data mining
- ✓ Machine learning
- ✓ Tools

Please Note

- ✓ Lessons will be in English
- ✓ Bring your own PC

CALENDAR

Lessons will take place at

Date	From – to	No. of hours
7 November 2022	10:00-12:00	2
8 November 2022	10:00-12:00	2
9 November 2022	10:00-12:00	2
10 November 2022	10:00-12:00	2
Total no. of hours		
-	7 November 2022 8 November 2022 9 November 2022 10 November 2022	7 November 2022 10:00-12:00 8 November 2022 10:00-12:00 9 November 2022 10:00-12:00 10 November 2022 10:00-12:00





Università degli Studi di Ferrara Ufficio IUSS Corso Porta Mare, 2 • 44121 Ferrara dottorato@unife.it



BASIC MODULE

Dott. Damiano Azzolini

Recipients: All PhD Students

- ✓ Tools for research projects
- ✓ Brief overview of different operating systems

Università

degli Studi

di Ferrara

- ✓ How to use Unife VPN
- ✓ Matlab
- ✓ Basic statistics
- ✓ Scientific publications editing tools (LaTeX) and bibliography management
- $\checkmark\,$ Tools for creating research-related file archives
- $\checkmark\,$ Basic methods for research collaboration and sharing methods
- $\checkmark\,$ Methods and aims of the research publication process
- $\checkmark\,$ for Research evaluation quality indices in Italy

Please Note

- ✓ Lessons will be in English
- ✓ Bring your own PC

CALENDAR

Lessons will take place at

Data		Dalle - alle	N. ore
Wednesday	16 November 2022	09:30-12:30	3
Friday	18 November 2022	09:00-12:00	3
Monday	21 November 2022	09:00-13:00	4
Thursday	23 November 2022	09:00-13:00	4
Total no. of hours			14





Università degli Studi di Ferrara Ufficio IUSS Corso Porta Mare, 2 • 44121 Ferrara dottorato@unife.it



!R Language

Dott.ssa Julie Arnaud

Recipients: All PhD Students

!R is one of the most used languages for statistical data analysis. The course is an introduction to !R Language and it aims at making students autonomous in simple and advanced data analysis

- ✓ Introducton to the R environment; Basic installation; Data Management
- ✓ Objects: structure, functioning, class/modes, indexing

Università

degli Studi

di Ferrara

- $\checkmark\,$ Basic and accessory graphics function
- ✓ Multivariate analysis examples, Personal projects and insights

The Lab is intended for a maximum of 15 students per shift

Should there be more enrolled interested Students, please agree on possible further shifts with Dott.ssa Julie Arnaud

Please Note

- ✓ The language will be agreed upon with the attendees
- ✓ <u>Attendees must bring their own PC</u>

CALENDAR

Lessons will take place at

Date		From – to	No. of hours
Monday	28 November 2022	09:30-12:30	3
Tuesday	29 November 2022	09:30-12:30	3
Wednesday	30 November 2022	09:30-12:30	3
Thursday	1 December 2022	09:30-12:30	3
Total no. of hours			12





Università

degli Studi

di Ferrara

IUSS Istituto Universitario di Studi Superiori IUSS-Ferrara 1391

Università degli Studi di Ferrara Ufficio IUSS Corso Porta Mare, 2 • 44121 Ferrara dottorato@unife.it



EGUS SPECIALIZED MODULE

Dott.ssa Julie ARNAUD

Recipients: PhD Students in Humanities, EU Law and Naitonal Legal Systems, Economy and Management of Innovation and Sustainability, Environmental Sustainability and Wellbeing

- ✓ Bibliography
 - Bibliographic research and databases (scopus, biblioFe, inter-university loans)
 - Bibliographic citations organization with Mendeley (lab)
- ✓ 2) Basic statistics apllied to EGUS Area
 - samplings, variables types (qualitative/quantitative)
 - dispersion parameters
 - graphic representation
 - various statistical tests presentation
- ✓ 3) Database
 How to build and manage a database
 - How to build and manage a database with Excel
- ✓ The language will be agreed upon with the attendees
- ✓ Bring your own PC

CALENDAR

Lessons will take place at

	Date	From - to	No. of hours
Monday	5 December 2022	09:30-12:30	3
Tuesday	6 December 2022	09:30-12:30	3
Wednesday	7 December 2022	09:30-11:30	2
Total no. of hours			8