# PhD course proposal Uso di STrumenti Informatici a supporto del Ricercatore (USTIR)

USTIR: USe of IT tools to support the Researcher

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# Orari lezioni

27 gennaio 2025 dalle ore 8,30 alle 10,30 - Aula 16 Caniana

4 febbraio 2025 dalle ore 8,30 alle 10,30 - Aula 23 Caniana

10 febbraio 2025 dalle ore 8,30 alle 10,30 - Aula 16 Caniana

14 febbraio 2025 dalle ore 8,30 alle 10,30 - Aula 16 Caniana

17 febbraio 2025 dalle ore 8,30 alle 10,30 - Aula 4 Moroni

# Objective

To help doctoral students to be more effective and productive in their study and research work through a range of IT tools available and commonly used today.

# Contents

## Writing: Instruments for writing scientific products

How to use systems for editing scientific articles and bibliography (word and templates, latex, bibtex). How to use WYSIWYG editor and latex editor.

### Collaborate: Tools for writing collaboration

How to collaborate with file exchange (dropbox, google drive), in writing documents (versioning, collaborative editing, ...) and in drafting maps (mindmap, ...)

### Search for: Tools for systematic literature search and synthesis

What are the IT tools to search for articles and publications related to a certain topic in databases (scopus, google scholar, etc.). How to do systematic review – which tools to use, with what parameters, what expected results

### Organize: Tools for organizing literature

How to organize knowledge with mind mapping, how to organize literature (zotero, papers, mendely) in a distributed (cloud) and collaborative (in groups) way. How to handle references (jabref and similar)

### Use of AI for research

Use of computer tools that employ artificial intelligence to support research.

### Measuring: Research measuring instruments

How to measure the search (citations, h-index, IF, ...) and what tools can be used. Measurements and bibliometric indicators for ASN.

### Promote: Tools for the promotion of one's own research

Promote your research activity (scholar, websites, google site, etc.)

# Duration

The course will last 10 hours.