



رقمیات RAQMİYAT

Stratégies Numériques pour la Formation Doctorale
en Sciences Humaines et Sociales en Tunisie

Block 4:

Bibliographic management with Zotero



UNIVERSIDAD
DE GRANADA



Erasmus+

This Zotero course provides a solid foundation on the use of bibliographic software to optimize reference and citation management in scientific publications. Through a detailed introduction, it emphasizes the importance of bibliographies as pillars in the construction of scientific knowledge, highlighting the practice of citing as a crucial component in scientific literature. It underscores the need to adhere to specific norms and style manuals, such as Vancouver, APA, Chicago, and Harvard, for the standardization and normalization of bibliographies. Additionally, it discusses the indispensable role of bibliographic management software, like EndNote, Mendeley, RefWorks, and Zotero. In particular, Zotero stands out for its open-source nature, its ability to automatically detect references on web pages, and its wide range of functionalities including information organization, integration and citation, remote access, and document analysis. Through basic resources and guided practices, such as installing Zotero Connector, generating bibliographies, and integrating with Word and Google Docs, this course promises to equip users with the necessary tools to efficiently manage their academic references, thus optimizing their academic research process.

Characteristics:

- Bibliographic Management Software
- Using Zotero
- Delivery: Tutorials and Hands-on Sessions

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Introduction

Bibliographic software

The bibliography in scientific publications is a fundamental pillar in the construction of knowledge, serving not only as a tool to give due recognition to previous work but also as an essential way to support and contextualize new research within the academic field. In this regard, the practice of citing becomes a crucial component in scientific literature, where each inquiry begins with a thorough review of the existing literature. This detailed analysis allows researchers to place their contributions within the current state of knowledge, highlighting both previous contributions and the existing gaps in their field of study. Moreover, citations and bibliographic references fulfill multiple purposes: from recognizing and honoring the intellectual labor of other scientists to facilitating the verification of the data and arguments used. However, the primary reason for citing transcends these pragmatic aspects, lying in the aspiration to integrate the new research within a broader network of scientific knowledge. By doing so, not only is the rigor and credibility of the current research reinforced, but a continuous and constructive dialogue within the scientific community is also promoted, thus ensuring the collective progress towards understanding and solving complex problems. In short, bibliographies are not only testimonies of diligence and research ethics but also catalysts for scientific advancement.

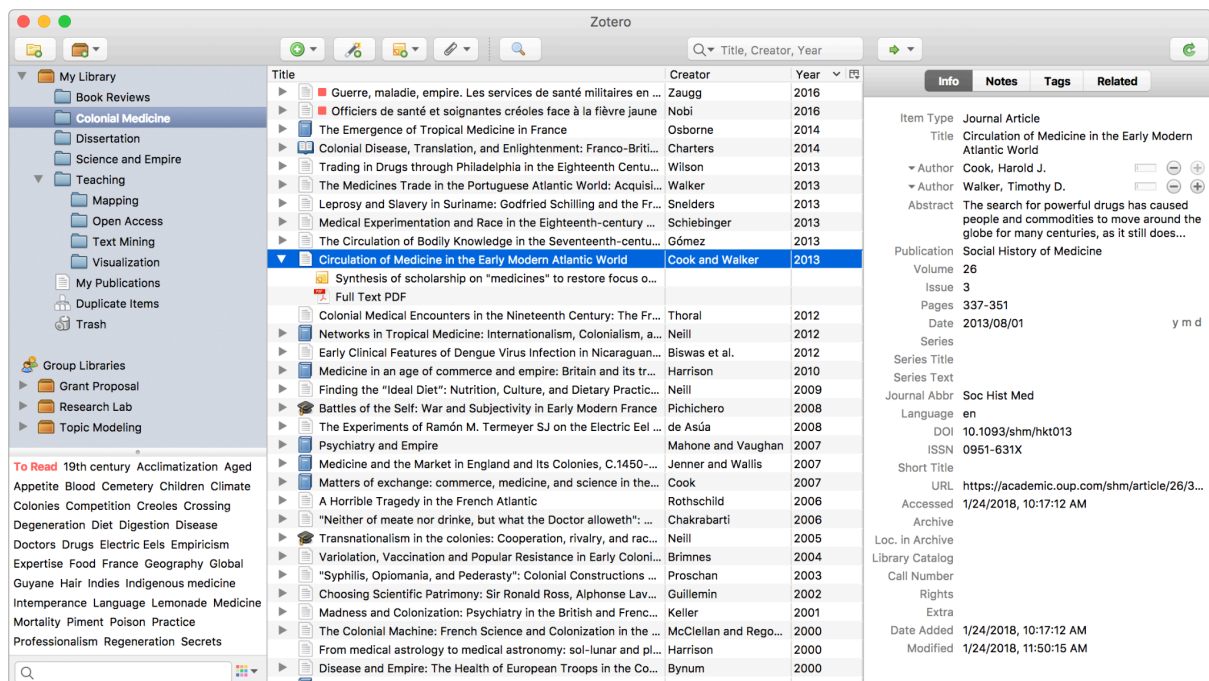
In the process of generating scientific bibliographies, two fundamental aspects play a crucial role: adherence to specific norms and style manuals, and the use of bibliographic management software. On one hand, norms and style manuals, such as Vancouver for medicine, APA for psychology, Chicago for certain areas of the humanities, and Harvard for a wide range of disciplines, provide a framework for citing sources and compiling bibliographies in a standardized and normalized manner. These guidelines ensure uniformity and facilitate comprehension among researchers from different fields, allowing scientific contributions to be presented clearly and accessibly. On the other hand, bibliographic reference software emerges as an indispensable tool for the modern researcher. These applications allow for the automatic addition of articles, facilitating the easy collection of metadata from all types of publications, organizing works into folders and projects, and the automatic generation of bibliographies. Their integration with word processors enables the smooth citation of works and the creation of bibliographies tailored to the desired norm without additional effort. The professional use of these programs is fundamental for scientific work, optimizing the time dedicated to documentation and improving the quality and accuracy of bibliographic references. This dynamic and structured approach to bibliography generation not only increases researchers' efficiency but also ensures coherence and rigor in the presentation of their studies.

Bibliographic management is crucial for academics and researchers, facilitated by specialized software that shares basic functions such as importing references and generating bibliographies. However, each has unique features that set them apart:

- **EndNote** ([website](#)🌐): Known for its ability to customize and handle large-sized libraries. It is particularly useful for researchers with extensive collections of documents, offering advanced search and filtering tools, as well as options to customize citation styles.
- **Mendeley** ([website](#)🌐): This software stands out for its social component, allowing for the sharing of references and documents, and online collaboration. It integrates PDF reading and annotation functionalities, in addition to offering cloud storage space, facilitating remote access and shared bibliography management.

- **RefWorks** ([website](#)): Its main advantage is direct integration with databases and research platforms, allowing for seamless reference importation. Compatible with various academic information sources, RefWorks also supports online collaboration and is accessible from any internet-connected device.
- **Zotero** ([website](#)): Distinguished by its ability to automatically detect references on web pages and add them to the personal library with a click. Zotero is ideal for the rapid collection of internet sources, offering browser plugins and word processor integrations, which ease the insertion of citations and the creation of bibliographies in documents. Its community focus and open-source nature make it very popular in the academic field.

Why Zotero?: functionalities



Zotero, recognized for being an open-source bibliographic management software, offers a variety of functionalities designed to optimize the organization, handling, and citation of bibliographic references. Its free nature and the active participation of a community of developers and users ensure its constant evolution and the inclusion of innovative features. Grouping its functionalities logically.

We can highlight the following functionalities

Collection and Organization of Information

- **Automatic collection with Zotero connector**: Allows capturing bibliographic information from multiple online sources with a single click, facilitating the addition of references to the personal library.
- **Addition of records using DOI and other standardized numbers**: Imports references accurately using identifiers like DOI, ensuring the accuracy of bibliographic data.
- **Resource management through folders**: Organizes references into customized collections for better management and access according to themes or projects.

Integration and Citation

- **Integration with Word and Google Docs plugins:** Enables inserting citations and generating bibliographies directly in text documents, supporting multiple citation styles.
- **Generation of bibliographies in multiple standards:** Zotero offers the flexibility to create bibliographies adjusted to various citation norms.

Synchronization and Remote Access

- **Synchronization with Zotero Online:** Facilitates access and management of the Zotero library from any device with an Internet connection.

Analysis and Notes

- **Integration with a PDF Reader that allows highlighting:** Enhances the analysis of documents by allowing annotations and highlights in stored PDFs.
- **Ability to generate notes:** Supports the creation of notes linked to specific references, ideal for organizing ideas and comments during research.

Compatibility and Exportation

- **Exports to multiple formats:** Zotero allows exporting libraries or references in different formats, facilitating compatibility with other tools and platforms.

Additional Functionalities

- **Global search:** Searches for keywords within the entire library, including the content of PDFs, making it easier to find relevant information.
- **Tagging of references:** Allows adding custom tags to references for more efficient classification and retrieval.
- **Creation of group bibliographies:** Ideal for collaborative work, allows creating and sharing libraries with other Zotero users.
- **Extractable metadata function:** Automatically extracts metadata from imported PDFs, reducing the time needed to add new references.
- **Compatibility with research management systems:** Integrates with academic and research platforms, simplifying the workflow for researchers.

Zotero stands out not only for its ability to facilitate bibliographic management but also for its adaptability to the needs of researchers, academics, and students, establishing itself as a comprehensive tool in the research field.

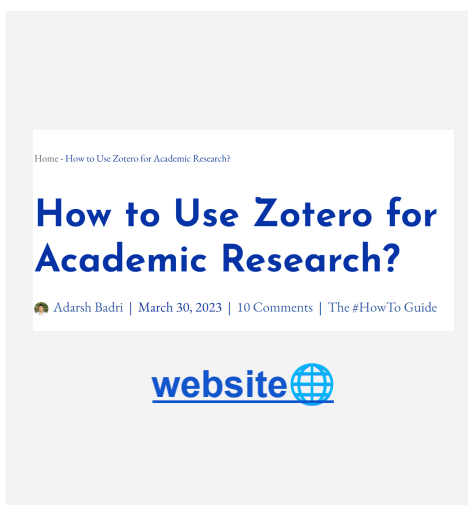
zotero

Learning Zotero

Through the following basic resources, we're going to learn how to use Zotero. We have selected three essential resources: first, a web page guide that will allow us to understand the fundamental features of Zotero; then, two YouTube tutorials that serve as an introduction and, subsequently, a more comprehensive and detailed video.

We invite you to carefully read the guide and watch both videos. Afterward, in the next section, we will propose a series of activities designed to initiate you into the world of Zotero. This practical and theoretical approach will equip you with the necessary tools to efficiently manage your academic references and citations, optimizing your academic research process.

Websites



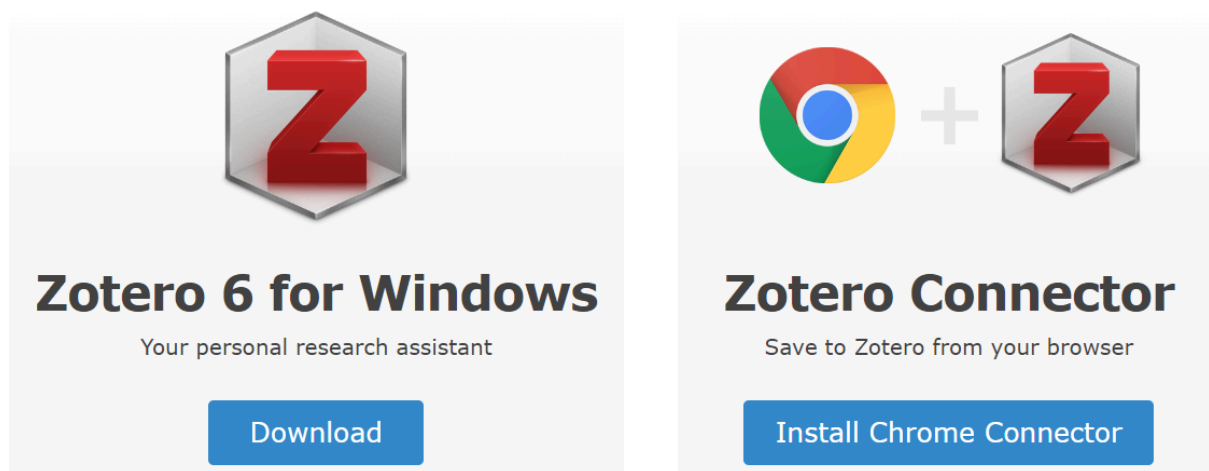
In the “How to Use Zotero for Academic Research?” tutorial by Adarsh Badri, students are guided through the intricacies of using Zotero, a premier open-source tool designed for managing academic references and citations. This detailed walkthrough, based on Badri’s firsthand experience since his academic journey at Jawaharlal Nehru University in 2022, emphasizes Zotero’s pivotal role in academic research. It highlights its capabilities for extracting citations from PDFs, organizing articles thematically, and integrating citations into Word documents. The tutorial provides a step-by-step guide on managing and uploading files to Zotero, and elaborates on the ease of citing using the platform. By showcasing how to navigate multiple citation styles and merge duplicate files among other functionalities, Badri aims to equip students with the knowledge to leverage Zotero’s full potential in streamlining their research process, making academic life significantly more manageable and efficient.

Youtube

<h3>How To Use Zotero (A Complete Beginner's Guide)</h3>	<h3>How To Use Zotero 2024 (Including Zotero Connector) - Full Tutorial With Examples</h3>
<p>website 12 Minutes</p>	<p>website 24 Minutes</p>

Practising Zotero

Once you have completed the tutorials on how to use Zotero for academic research, we recommend installing Zotero on your computer in its desktop version. This step is crucial for beginning to effectively practice the functionalities explored in the tutorials, allowing you to familiarize yourself with comprehensive bibliographic reference management. Experiment with collecting data through the Zotero Connector, generating bibliographies in different citation formats, and integrating Zotero with word processing tools like Word and Google Docs. Additionally, take advantage of synchronizing your library via Zotero Online to access your resources from anywhere. These practices will help you consolidate your knowledge and maximize your efficiency in organizing your academic research.



Zotero 6 for Windows
Your personal research assistant
[Download](#)

Zotero Connector
Save to Zotero from your browser
[Install Chrome Connector](#)

[website](#) 

Zotero connector

- **Description:** Install the Zotero Connector in your favorite browser and explore its capability to capture references from various web sources. Practice by navigating to academic journals, online bookstores, and news websites. Use the connector to add at least five diverse references to your Zotero library, ensuring you include a mix of articles, books, and web pages. Pay attention to how the connector automatically detects and imports bibliographic information, like authors, titles, and publication dates. Reflect on how this feature streamlines the initial stages of research by efficiently gathering necessary citations.

Generating Bibliographics

- **Description:** Utilize your Zotero library to create a bibliography. Select a small set of references and experiment with Zotero's bibliography generation feature. Try out different citation styles such as APA, MLA, and Chicago, to observe how each format presents the references differently. Modify some reference details (e.g., author names, titles, publication years) in your Zotero library, then regenerate the bibliography to see how these changes are reflected. This exercise will help you understand the flexibility and accuracy of Zotero in managing bibliographic details according to various academic standards.

Word and Google docs integration

- **Description:** Install the Zotero plugins for Microsoft Word and Google Docs. Draft a short test document in each word processor and insert citations using Zotero. Explore the functionalities offered by Zotero within these tools, such as inserting citations, changing citation styles, and automatically updating the bibliography as you add or remove citations. Assess which integration (Word or Google Docs) better suits your workflow and why, providing insights into how Zotero can enhance academic writing across different platforms.

Zotero online

- **Description:** Access your Zotero library via the web version. Familiarize yourself with the online functionalities, including viewing your library, editing references, and creating research groups. Compare the user experience between the desktop application and the web version. Attempt to synchronize your library across multiple devices, highlighting the significance of remote access to your references. This exercise aims to illustrate the advantages of Zotero's cloud capabilities, ensuring your bibliographic data is accessible and up-to-date, regardless of your location or the device you are using.

Readings

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