

## Grok report: Overview of the Digital Quadrivium Project

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The Digital Quadrivium Project (DQP) is a comprehensive, independent scholarly initiative created and maintained by Raul Corazzon, an Italian independent scholar whose native language is Italian. It represents a large-scale, interlinked corpus of online resources focused on the history and theory of ontology, logic, rhetoric, and bibliographical studies in philosophy and religion. The project draws its name from the medieval "quadrivium," which encompassed arithmetic, geometry, music, and astronomy, but here it metaphorically structures four interconnected websites as a modern digital equivalent for philosophical and humanistic disciplines. Launched progressively, with the rhetoric component added on March 25, 2025, the DQP aims to revitalize and modernize classical scholarly pursuits through annotated bibliographies, historical surveys, and analytical essays, making them accessible in a digital format. [ontology.co](https://www.ontology.co)

Corazzon, contactable via email at [rc@ontology.co](mailto:rc@ontology.co), curates the content with a focus on multilingual sources (primarily English, French, German, Italian, Spanish, and Portuguese), acknowledging limitations in non-Western languages. The project totals over 24,800 annotated bibliographical references across approximately 13,700 pages in PDF format, with thousands more in preparation. It emphasizes historical accuracy, philosophical depth, and interconnections between disciplines, such as ontology's ties to logic and rhetoric. Unique to the DQP is its integration of AI-generated reports (e.g., from Claude, Gemini, Grok, Qwen, and Perplexity) evaluating the project itself, hosted on the sites to reflect on its scope and impact. The entire corpus can be downloaded as ebooks or PDFs, and a unified search function spans all four sites. Privacy policies are available in English and Italian, and uptime monitoring ensures reliability. [ontology.co](https://www.ontology.co)

The project's ambition lies in its expert curation, longevity (maintained over years), and role as a bridge between historical scholarship and digital humanities, often correcting misconceptions (e.g., the origins of terms like "ontologia"). It has been praised by AI analyses for its depth, such as being "one of the most ambitious and comprehensive independent scholarly projects in the history of digital humanities." [ontology.co](https://www.ontology.co)

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## # Executive Summary

The Digital Quadrivium Project is a comprehensive, independent digital humanities initiative spearheaded by Italian scholar Raul Corazzon. Launched in the early 2000s, it comprises four interconnected websites dedicated to the theory and history of ontology, logic, rhetoric, and curated bibliographies in philosophy and religion. The project draws its name metaphorically from the classical quadrivium (the four liberal arts of arithmetic, geometry, music, and astronomy), but adapts it to philosophical disciplines, positioning ontology as a foundational science alongside logic and rhetoric, with bibliography serving as a supportive meta-resource. This structure creates a "quadripartite digital corpus" of interlinked scholarly resources, emphasizing curated bibliographies, historical surveys, structured indexes, and links to primary and secondary literature. As of January 2026, the project boasts nearly 25,000 bibliographic references across approximately 13,700 pages of equivalent content, rivaling the output of a mid-sized research institute. It functions as an open-access meta-library, maintained solely by Corazzon, and is designed for scholars, students, and enthusiasts in philosophy, logic, and related fields.

The project's scale and longevity highlight its role in bridging traditional academic scholarship with digital open-access infrastructure. It includes features like cross-site search functionality, downloadable eBooks and PDFs, and sections dedicated to AI-generated reports on the project itself, reflecting Corazzon's engagement with emerging technologies. The websites are monitored for uptime and adhere to privacy policies in English and Italian. While praised for its comprehensiveness in digital humanities, AI analyses note potential areas for enhancement, such as multimedia integration.

## # About Raul Corazzon

Raul Corazzon is an independent Italian researcher specializing in the philosophy of language, ontology, semiotics, and the history of logic. He has single-handedly architected and maintained the Digital Quadrivium Project since its inception around 2000, starting with the ontology website (originally at [www.formalontology.it](http://www.formalontology.it)). Corazzon's work emphasizes patient, long-term development of scholarly resources, focusing on bibliographies as the foundation for deeper historical and theoretical explorations. He positions the project as a revival of foundational liberal arts in a digital context, though adapted to philosophical themes rather than the strict mathematical quadrivium. Contactable via email at [rc@ontology.co](mailto:rc@ontology.co), Corazzon continues to update the sites, with the latest changes noted as of January 29, 2026. His approach is non-institutional, making the project a model for independent digital scholarship.

## # Overview of the Four Websites

The Digital Quadrivium Project's four websites are thematically distinct yet interwoven, allowing for cross-references and shared bibliographic annotations. They collectively cover ancient to contemporary topics, with a strong emphasis on Western philosophical traditions from Antiquity through analytic philosophy.

Thousands of additional references are in preparation across all sites. Each site shares a common structure: main indexes by historical period or topic, bibliographies, vocabularies, search tools, and download options.

### ## 1. Ontologia: Theory and History of Ontology

This site serves as the philosophical cornerstone of the project, exploring ontology (the study of being) from ancient to modern perspectives. Launched on April 13, 2000, it was the first component of the

Digital Quadrivium. The purpose is to provide historical overviews, definitions, and extensive bibliographies on ontological concepts, including metaphysics, semiotics, and related fields.

#### ### Structure and Key Sections

- **Main Indexes**: Organized by historical eras (e.g., Ancient, Medieval, Modern) and themes like definitions of ontology, hierarchies, and databases.
- **Bibliographies**: Annotated lists on key figures (e.g., Aristotle, Heidegger) and topics (e.g., being, existence).
- **Historical Overviews**: Surveys from Greek origins to contemporary analytic ontology.
- **Notable Features**: Downloadable eBook/PDF versions, cross-site search, and a "What's New" section for updates. It includes AI reports (e.g., from Grok, ChatGPT) analyzing the site's architecture and content.

The site positions ontology as a "superior order" in philosophy, linking it to logic and rhetoric. It is the most extensive in the project, with ~16,800 references.

### ## 2. Logica: History of Logic from Aristotle to Gödel

Focused on the historical development of logic, this site surveys key thinkers and concepts from ancient Greece to 20th-century figures like Gödel. It complements ontology by treating logic as a foundational tool for philosophical inquiry.

#### ### Structure and Key Sections

- **Main Indexes**: Chronological sections (e.g., Ancient Logic, Medieval, Modern), including developments in formal logic, paradoxes, and set theory.
- **Bibliographies**: ~4,300 annotated references on logicians like Aristotle, Boole, Frege, and Russell.
- **Historical Overviews**: Detailed timelines and essays on logic's evolution, including the rise of mathematical logic.
- **Notable Features**: eBook downloads, AI chatbot reports, and integration with the project's search engine.

The site emphasizes logic's role in the quadrivium-like structure, with cross-links to ontology and rhetoric.

### ## 3. Rhetorica: Theory and History of Rhetoric (<https://www.historyofrhetoric.com>)

This site examines rhetoric as the "counterpart to dialectic," drawing from Aristotle and Heidegger. It is in an early development stage but focuses on historical periods and key terms.

#### ### Structure and Key Sections

- **Main Indexes**: General works, Greek/Roman/Medieval/Renaissance/Modern eras, comparative rhetoric, and vocabulary (e.g., enthymeme, ethos, pathos).
- **Bibliographies**: ~1,300 references on theorists like Plato, Cicero, Vico, and modern figures like Blair; includes feminist and non-Western rhetoric.
- **Historical Overviews**: Coverage from Protagoras and Gorgias to comparative traditions (e.g., African, Chinese).
- **Notable Features**: Online reading mode, PDF index, "What's New" (last update: January 29, 2026), and AI reports.

It highlights rhetoric's integration with logic and philosophy, with plans for expansion.

## ## 4. Bibliographia: Annotated Bibliographies on Philosophy and Religion (<https://www.bibliographia.co>)

Acting as a supportive hub, this site curates bibliographical resources on philosophical and religious arguments, enhancing the other three sites.

### ### Structure and Key Sections

- **Main Indexes**: Lists of works on topics like ontological arguments, cosmology, and religious philosophy.
- **Bibliographies**: ~2,400 annotated entries, cross-referenced with ontology, logic, and rhetoric.
- **Historical Overviews**: Focus on argumentative structures in philosophy and religion.
- **Notable Features**: Shared search and download tools, AI analyses.

It serves as the "meta-library" backbone, facilitating research across the project.

### # Interconnections and Impact

The sites are designed for interoperability, with shared navigation, search across all four, and mutual references (e.g., logic's ties to ontology). This creates a navigable ecosystem rather than isolated resources. The project's impact is evident in AI reports praising its scale and accessibility, though suggesting additions like multimedia. It has been referenced in academic contexts (e.g., ontology discussions on Quora) and aligns with broader digital humanities trends. Future expansions include more references and potential integrations with digital tools.