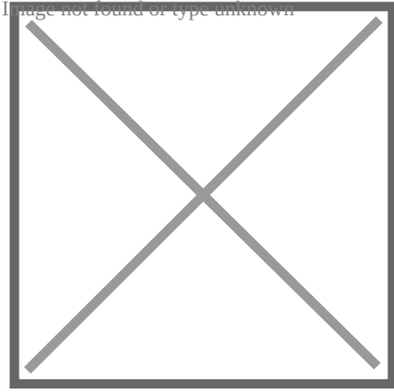


"Disobedience is the true foundation of liberty. The obedient must be slaves." ~Henry David Thoreau

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## Trivium & Quadrivium

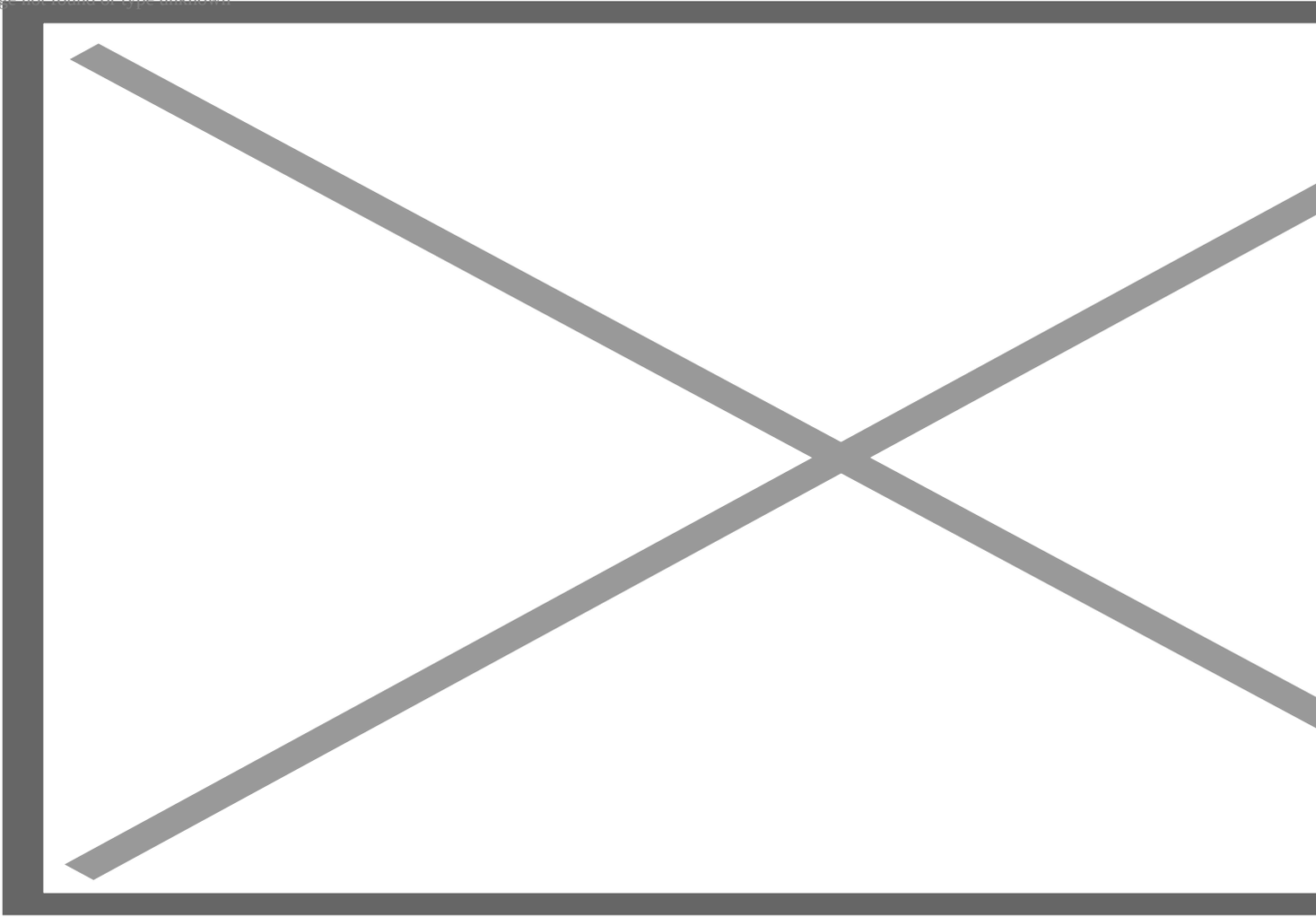
### Description

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The quadrivium (plural: quadrivia) is the four subjects, or arts, taught after teaching the trivium. The word is Latin, meaning four ways, and its use for the four subjects has been attributed to Boethius or Cassiodorus in the 6th century. Together, the trivium and the quadrivium comprised the seven liberal arts (based on thinking skills), as distinguished from the practical arts (such as medicine and architecture).

Etymologically, the Latin word trivium means "the place where three roads meet" (tri + via); hence, the subjects of the trivium are the foundation for the [quadrivium](#), the upper division of the [medieval](#) education in the [liberal arts](#), which comprised [arithmetic](#) (number), [geometry](#) (number in space), [music](#) (number in time), and [astronomy](#) (number in space and time). Educationally, the trivium and the quadrivium imparted to the student the seven liberal arts of [classical antiquity](#).<sup>[1]</sup>

[Grammar](#) teaches the mechanics of language to the student. This is the step where the student "comes to terms," defining the objects and information perceived by the five senses. Hence, the [Law of Identity](#): *a tree is a tree, and not a cat.*

**Logic** (also **dialectic**) is the “mechanics” of **thought** and of **analysis**, the process of identifying **fallacious arguments** and statements and so systematically removing contradictions, thereby producing factual knowledge that can be trusted.

**Rhetoric** is the application of language in order to instruct and to persuade the listener and the reader. It is the knowledge (grammar) now understood (logic) and being transmitted outwards as wisdom (rhetoric).

One can utilise a computer analogy to conceptually explain the Trivium. *Per analogiam*, input (via input channels such as the senses/sensors, or any other form of information transmission ) refers to grammar, processing to logic (thought & analysis), and output to rhetoric (written words & spoken language).

**Sister Miriam Joseph**, in *The Trivium: The Liberal Arts of Logic, Grammar, and Rhetoric* (2002), described the trivium as follows:

**Grammar is the art of inventing symbols and combining them to express thought; logic is the art of thinking; and rhetoric is the art of communicating thought from one mind to another, the adaptation of language to circumstance.**

...

Grammar is concerned with the thing as-it-is-symbolized. Logic is concerned with the thing as-it-is-known. Rhetoric is concerned with the thing as-it-is-communicated.[4]

John Ayto wrote in the *Dictionary of Word Origins* (1990) that study of the trivium (grammar, logic, and rhetoric) was requisite preparation for study of the quadrivium (arithmetic, geometry, music, and astronomy). For the medieval student, the trivium was the curricular beginning of the acquisition of the seven **liberal arts**; as such, it was the principal undergraduate course of study. The word **trivial** arose from the contrast between the simpler trivium and the more difficult quadrivium.[5]

## Quadrivium

The quadrivium consisted of arithmetic, geometry, music, and astronomy. These followed the preparatory work of the trivium, consisting of grammar, logic, and rhetoric. In turn, the quadrivium was considered preparatory work for the study of philosophy (sometimes called the “liberal art par excellence”)[5] and theology.

These four studies compose the secondary part of the curriculum outlined by **Plato** in *The Republic* and are described in the seventh book of that work (in the order Arithmetic, Geometry, Astronomy, Music). [4] The quadrivium is implicit in early **Pythagorean** writings and in the *De nuptiis* of **Martianus Capella**, although the term *quadrivium* was not used until **Boethius**, early in the sixth century.[6] As **Proclus** wrote:

The Pythagoreans considered all mathematical science to be divided into four parts: one half they

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marked off as concerned with quantity, the other half with magnitude; and each of these they posited as twofold. A quantity can be considered in regard to its character by itself or in its relation to another quantity, magnitudes as either stationary or in motion. Arithmetic, then, studies quantities as such, music the relations between quantities, geometry magnitude at rest, spherics [astronomy] magnitude inherently moving.[7]

## Medieval usage

At many medieval universities, this would have been the course leading to the degree of [Master of Arts](#) (after the [BA](#)). After the MA, the student could enter for bachelor's degrees of the higher faculties (Theology, Medicine or Law). To this day, some of the postgraduate degree courses lead to the degree of Bachelor (the [B.Phil](#) and [B.Litt.](#) degrees are examples in the field of philosophy).

The study was eclectic, approaching the philosophical objectives sought by considering it from each aspect of the quadrivium within the general structure demonstrated by [Proclus](#) (AD 412–485), namely arithmetic and music on the one hand[8] and geometry and cosmology on the other.[9]

The subject of music within the quadrivium was originally the classical subject of [harmonics](#), in particular the study of the proportions between the musical intervals created by the division of a [monochord](#). A relationship to music as actually practised was not part of this study, but the framework of classical harmonics would substantially influence the content and structure of music theory as practised in both European and Islamic cultures.

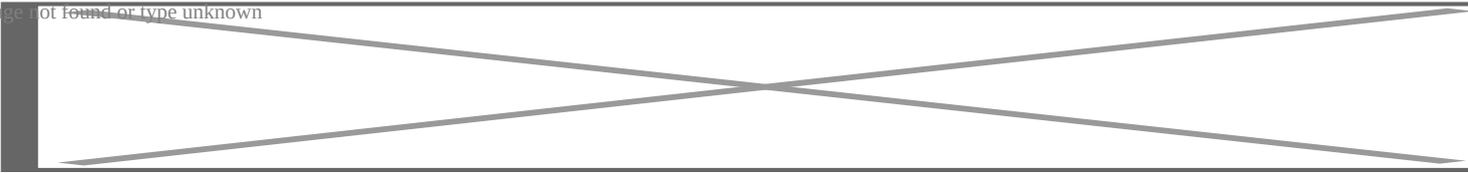
## Modern usage

In modern applications of the liberal arts as curriculum in colleges or universities, the quadrivium may be considered to be the study of [number](#) and its relationship to space or time: arithmetic was pure number, geometry was number in [space](#), music was number in [time](#), and astronomy was number in [space and time](#). [Morris Kline](#) classified the four elements of the quadrivium as pure (arithmetic), stationary (geometry), moving (astronomy), and applied (music) number.[10]

This schema is sometimes referred to as "classical education", but it is more accurately a [development of the 12th- and 13th-century Renaissance](#) with recovered classical elements, rather than an organic growth from the educational systems of antiquity. The term continues to be used by the [Classical education movement](#) and at the independent [Oundle School](#), in the United Kingdom.[11]

see also: [www.oundleschool.org.uk/Trivium-and-Quadrivium](http://www.oundleschool.org.uk/Trivium-and-Quadrivium)

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## Further References

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Plain numerical DOI: 10.1177/0270467603251296

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“Today’s conflicts between the views that the humanities hold of science and engineering and the views science and engineering hold of the humanities weaken the very core of our culture. their cause is lack of integration in today’s education among subjects that hark back to the medieval trivium and quadrivium. a new trivium is needed to provide every educated person with a basic understanding of the endeavors and instruments that help us address our world and shape a new morality – the humanities, in the noblest sense of the word, to civilize, science to understand nature, and engineering, broadly defined, to encompass the kindred activities that modify nature. integration of these endeavors is urgent. it involves, in turn, an intimate interaction (the ‘biosoma’) of biological organisms, society, and machines – a new quadrivium. no domain can any longer be considered and learned in isolation.”

Etzkowitz, H., Ranga, M., & Dzisah, J.. (2012). Whither the university? The Novum Trivium and the transition from industrial to knowledge society. *Social Science Information*

Plain numerical DOI: 10.1177/0539018412437099

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“Beyond the bologna process key objective of achieving a common structure of the european tertiary educational format is the fundamental issue of the changing content of higher education. the highly specialized curricula of the industrial society no longer fully meet the needs of an emerging knowledge society that requires citizens with entrepreneurial and inter-cultural capabilities to innovate and respond to change in an increasingly inter-connected world. in this article we propose an innovative approach to undergraduate education called the novum trivium, comprised of (i) academic specialization, (ii) innovation and entrepreneurship, and (iii) a language and culture in addition to one’s own, as a new higher-education paradigm for the knowledge society. this vision of undergraduate education aims to contribute to the realization of the bologna process objective of better integrating education, research and innovation. the novum trivium brings together three diverse, yet complementary, educational skill sets, in a modern version of the tripos degree introduced by cambridge university in the 17th century as an honours degree in mathematics that eventually became a format that encompassed three closely related disciplines such as politics, philosophy and economics. the novum trivium is also inspired by the medieval trivium of grammar, rhetoric and dialectics (logic), the essential elements of education for all.”

### Category

1. Cognitive science
2. General

3. General psychology
4. History
5. Philosophy

## Tags

1. arithmetic
2. cosmology
3. dialectic
4. factual knowledge
5. geometry
6. grammar
7. harmonics
8. liberal art
9. Logic
10. music
11. philosophy
12. Rhetoric

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