To understand the present and future of STEM, we need to know its past.
Interested in STEM? Find out how the science you are interested in has shaped the world we live in today!

The new **STEM in Society** minor/certificate helps you connect the sciences to the human experience:

- examine how and why science, technology, engineering and environment, medicine and quantification (STEM) have changed from the ancient world to the present day
- reveal what is often hidden in 21st-century understandings of STEM: behind scientific discovery, technical innovation, and medical advancement is a complex history of successes, failures, controversies, and unintended ecological consequences
- consider how this past matters to the present and future, from both American and global perspectives

The **STEM in Society** minor is especially well suited for science majors in SAS, Engineering, SEBS, RBHS, the Bloustein School, and SCI to explore the humanities. No prior History coursework necessary.

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- History of Medical Ethics
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Six courses required for the minor for non-history majors; five for the certificate for history majors.

Check out [history.rutgers.edu](http://history.rutgers.edu), or contact **STEM in Society** faculty advisors to learn more:

- Professor James Delbourgo, jdelbourgo@history.rutgers.edu
- Professor Jamie Pietruska, pietrask@history.rutgers.edu

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