Module:
Islam and Science (Double Module Option)

Science Double Module for a course in either Religious Studies or Theology
Drop in to a course syllabus (with modifications) in
  Islam
  Introduction to Religious Studies
  Introduction to Theology
  Systematic Theology: Creation
  2 week's assignments for a 3 credit hour class

ISLAM and SCIENCE (2 Modules: a and b)

The relationship of Islam to science both pre-dates the rise of modern science in Western Europe and post-dates it. In the first module (a), "Discourse on Method," we will remember the early history in light of the concept of knowledge deriving from the Qur'an. In the second module (b), "Islam and Cosmology Today," we will look at the moving frontier of science as contemporary Islamic scholars engage it.

DLO (Desired Learning Outcomes).
Each student should demonstrate...
1. awareness of the complexity of Islam and science discourse
2. historical perspective on Islam and science
3. an understanding of history of science, in particular history of science in Islamic civilization.
4. a grasp of Islamic cosmology
REQUIRED READING for (a) Module, "Discourse on Method"

- Integrated Encyclopedia of the Qurʾān, Volume 1, entry “Allah”; [http://online.iequran.com/](http://online.iequran.com/)

REQUIRED READING for (b) Module, "Islam and Cosmology Today"


RECOMMENDED READING


NOTE: some of these copyrighted materials are available for easy download from CTNS for exclusive educational purposes.

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