HARVARD GRADUATE CONSORTIUM on

ENERGY ENVIRONMENT

Training a new generation of scholars to identify the obstacles, highlight the opportunities, and define the discussion of an energy and environmental strategy for the 21st century and beyond.

The Harvard Graduate Consortium on Energy and Environment fosters a community of graduate students who are well versed in the broad, interconnected issues of energy and environment while maintaining their focus in their primary discipline. The Consortium is open to doctoral and master's students at Harvard who can demonstrate that participation in the Consortium will advance the goals of their research and broaden their academic and professional interests. Doctoral students must have completed at least one year in their home department or school before entering the program, and may be eligible for fellowship support.

Once admitted, students are required to complete two energy/environmental courses - one policy course, and one science course. Students can propose alternatives to the courses listed below, but are expected to choose courses that they would not normally take for their degree. Students also participate in a weekly reading and discussion seminar with Harvard faculty that provides an overview of current energy and environmental research.

POLICY COURSES

The Climate-Energy Challenge (IGA-411) - (H. Lee, J. Holdren) Electricity Market Design (API-166) - (W. Hogan) Energy Policy Analysis (API-164) - (J. Aldy) The Geopolitics of Energy (IGA-412) - (M. O'Sullivan)

SCIENCE COURSES

The Consequences of Energy Systems (E-PSCI 239) - (D. Schrag) Energy Technology (ES 229 / ES 231) - (M. Aziz)

Visit **environment.harvard.edu/graduate-consortium** for more program details and to complete the online application form. The form and all supplementary materials are due by: MONDAY, JUNE 26, 2017.





QUESTIONS? CONTACT US:

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