

Master in International Energy

[Main orientations and specific features](#) | [Career opportunities](#) | [Programmes](#) | [Faculty](#) [1]

General Objectives

Energy warrants a cross-discipline, cross-sector study as its supply and use is centre-stage of heated political debate at all levels, in relation to economic growth, sustainable development, stability of financial markets, climate change, security, or technological solutions. Energy supply is and will remain a major development challenge for developing and developed countries alike.

PSIA's International Energy program responds rigorously to a growing worldwide demand in energy expertise, with a cutting-edge curriculum, internship program, and active series of public lectures and events with industry and government leaders. Graduates enter the global job market with a strong international outlook and an incomparable understanding of complex interrelations between different issues, actors and technological solutions.

Scientific Advisor

Giacomo Luciani is the Scientific Advisor of the Master in International Energy. He is also a Princeton University Global Scholar; Visiting Professor at PSIA and at the Graduate Institute of International and Development Studies in Geneva. Giacomo Luciani founded and directed the Institute for Research on International Economics. His research interests include Political economy of the Middle East and North Africa and Geopolitics of energy. His work has focused primarily on the economic and political dynamics of rentier states and issues of development in the GCC countries.

Professor Giacomo Luciani teaches a **Sciences Po MOOC entitled "Politics and Economics of International Energy"**. [Register for the MOOC now!](#) [2]



Main orientations and specific features

In short, energy supply and use will remain at the center of the political debate internationally as well as nationally. Creation of a single European energy market remains a major challenge for the Union, and has profound consequences on its external relations. Energy policies need to be adopted at the national and subnational level, and be coordinated internationally.



Career opportunities

Governments, financial institutions, policy studies, think tanks and the media seek professionals with sufficient technical knowledge of energy issues to raise the debate. Energy companies, increasingly numerous and diverse, need public policy experts to advise on political and social acceptability of technological solutions and business strategies. Career openings include private enterprises, research institutes, international organizations, banks, consulting and multinational firms.

Programs

- [Fall courses - Semester 1 2017-2018](#) [3]
- [Fall courses - Semester 3 2016-2017](#) [4]

- [Spring courses - Semesters 2 and 4 2016-2017](#) [5] | [Download Schedule, Spring semester](#)

[6] (Please check this document daily for updates)

Contacts

Scientific Advisor: Pr. Giacomo Luciani

Academic Advisor: Ms. [Dania Del Ben](#) [7]

Office hours by appointment: Tuesday 14h30/17h Thursday 10h/13h Friday 10h/13h

Academic Assistant: Ms. [Lucie Bossard](#) [8]

Secretariat open Monday/Tuesday/Thursday 9h30-12h45 14h15-16h45. Wednesday/Friday 9h30-12h45

More