

TRACKING DEVELOPMENTS IN GEOPOLITICS OF ENERGY AND THE ENERGY TRANSITION

STUDENTS PROFILE

5 students in Masters PSIA or EAP, energy, environment, Europe and security.

PARTNER

Sciences Po
PSIA

PERSON IN CHARGE OF THE PROJECT

Giacomo Luciani, Scientific Advisor, Master in International Energy at PSIA

BRIEF DESCRIPTION OF THE INSTITUTION AND CONTEXT OF THE PROJECT

In 2016-17 and 2017-18, two international conferences had been organised by students' teams during their "projets collectifs" to consider the following of Paris agreements. The experience has shown that a more flexible formula would be preferable resulting in a sequence of debates and the production of useful content for the MOOC « Politics and Economics of International Energy » de Sciences Po.

EDUCATIONAL CONTENT

The team will first of all single out critical recent developments in energy geopolitics and the energy transition. These can be related to policy developments (e.g. the Energy Union or spreading limitations on diesel cars), geopolitical developments (e.g. EU-Russia gas trade), economic developments (e.g. oil prices or declining cost of renewables in recent auctions). Each team member will be in charge of one topic. He/she will be entrusted with the task of researching the topic and organizing a debate featuring a speaker from

outside the school or within the faculty, and preparing materials (slides, graphics, short text, videos from the net, interviews) to be possibly included in the MOOC

RESULTS AND DELIVERABLES INTENDED

Envisaged deliverables are:

- a series of debates
- materials functional to the MOOC
- an overall report on recent developments in energy geopolitics and the energy transition

METHODOLOGY

The team will meet with Giacomo Luciani at least once a month. In between meetings the team is encouraged to organise additional meetings and keep in close touch with Giacomo Luciani through email or individual meetings.

SCHEDULE

Topics will be identified in September. A tentative schedule of debates will be defined in November. Debates will take place in late February and March. All materials for the MOOC as well as the final report should be ready by the end of April.

LOGISTIC

Giacomo Luciani will assist in finding relevant material and establishing contact with relevant experts and faculty members.

Videos and interviews will be carried out in cooperation with SciencesPo's CEN (Centre d'Expérimentation Numérique).