

The Hebrew University of Jerusalem

Syllabus

From Science To Policy Making: The Israeli Case - 40983

Last update 27-02-2023

HU Credits: 2

<u>Degree/Cycle:</u> 1st degree (Bachelor)

Responsible Department: Geography

Academic year: 0

Semester: 2nd Semester

<u>Teaching Languages:</u> Hebrew

Campus: Mt. Scopus

Course/Module Coordinator: ITAY FISCHHENDLER

Coordinator Email: itay.fishhendler@mail.huji.ac.il

Coordinator Office Hours: one hour before class

Teaching Staff:

Prof Itay Fishhendler

Course/Module description:

Coping with climate change depends on both availability of scientific evidence and the ability to translate it into public policy. The aim of the course is to study the forces that shapes how science is translated to climate policy.

Course/Module aims:

- -Becoming familiar with the adaptation and mitigations tools
- -Exploring the forces that shapes how science it translated to policy, by whom and when

<u>Learning outcomes - On successful completion of this module, students should be able to:</u>

identify the tools that are available for addressing the climate change.

Attendance requirements(%):

70

Teaching arrangement and method of instruction: at class

Course/Module Content:

see list in Hebrew

Required Reading:

see list above

Additional Reading Material:

none

Course/Module evaluation:

End of year written/oral examination 100 % Presentation 0 % Participation in Tutorials 0 % Project work 0 %
Assignments 0 %
Reports 0 %
Research project 0 %
Quizzes 0 %
Other 0 %

<u>Additional information:</u> The field trip is mandatory