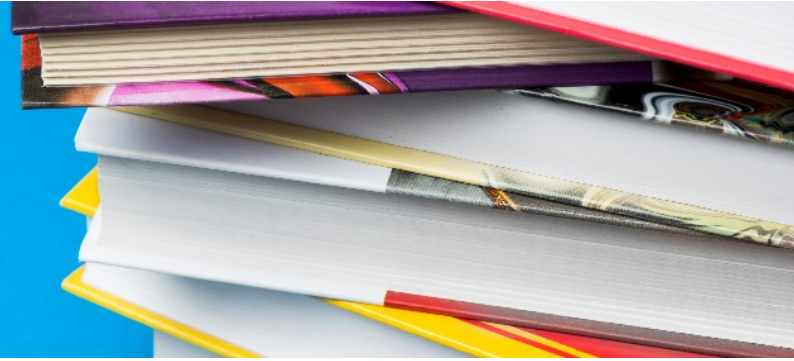




Full Syllabus



Course Title

Colloquium: Global Environmental Issues

Lecturer

Dr. Alon Shepon

Semester

Annual

Course requirements

This course is designed to enrich the program of studies by giving students an opportunity to hear from a wide range of guest speakers on environmental issues. The course increases students' familiarity with additional environmental issues, and environmental researchers and organizations.

Attendance of 13 lectures is compulsory to complete the course.

Students may attend up to 4 lectures related to environmental issues of their choice, at TAU (or outside) over the course of the year. Many environmental conferences and lectures take place in English in our department and other TAU departments, and other venues. Relevant events will be advertised via the program, and students are free to attend other events they hear about.

To confirm attendance at elective lectures students should submit:

- A one-page summary including the topic of the lecture, name of the presenter, date, the main points covered and connections with other topics/courses being studied by the student in the program.
- A copy of the conference/event program including details of the organizers and venue.

Final grade components

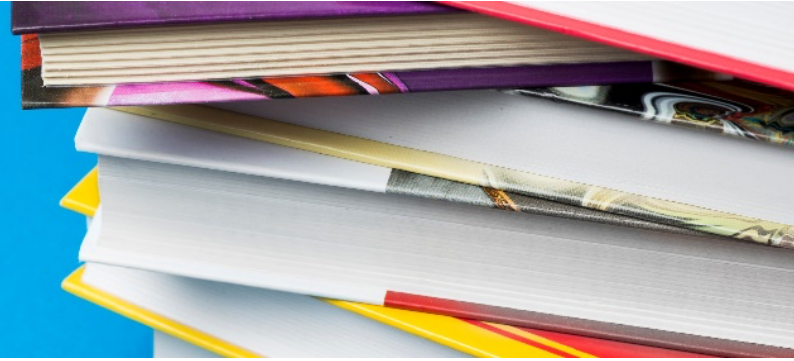
Final Grading in the course will be Participated and Fulfilled Course Requirements (210) **or** Fail.

Course schedule

Class no. / Date	Subject	Lecturer
1. 21.2.22	Policy	Ronit Justo-Hanani
2. 28.2.22	OLIO food waste	Tamar Makov
3. 7.3.22	Disaster Psychology	Moran Bodas
4. 14.3.22	Art and sustainability	Tamar Ben Joya
5. 21.3.22	Science outreach	Gil Moskovitch
6. 28.3.22	Energy Sector	Yael cohen Paran
7. 4.4.22	Diffusion of renewable energy	Itay Fishhendler
8. 25.4.22	Plant communities and processes	Niv DeMalach
9. 2.5.22	Solar radiation effects on health	Nurit Harel
10. 9.5.22	Insurance industry and climate change	Moran Nabriski
11. 16.5.22	Atmosphere and climate	Nili Harnik



Full Syllabus



12. 23.5.22	Agriculture	Oren Shelef
13. 30.5.22	Education	Dafna Gan
14. 6.6.22	TBA	
Required course reading		
The lecture abstract sent before the class.		
Optional course reading		
Comments		
Dates and lecturers are subject to changes. Final details of the lectures will be published a week before the class.		