

Syllabus

conservation biology - 90820

Last update 06-03-2016

HU Credits: 5

Responsible Department: ecology, evolution & behavior

Academic year: 0

Semester: 2nd Semester

<u>Teaching Languages:</u> Hebrew

Campus: E. Safra

Course/Module Coordinator: Dr. Dror Hawlena

<u>Coordinator Email:</u> <u>dror.hawlena@mail.huji.ac.il</u>

Coordinator Office Hours: By appointment, Berman building, Room 210

Teaching Staff:

Dr. Dror Hawlena

Ms.

Ms. Netta Shamir

Course/Module description:

The course provides basic scientific tools to conserve nature

Course/Module aims:

To learn the basic conspectus of conservation biology and ways to implement them in the real world

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

To develop a real conservation project

<u>Attendance requirements(%):</u>

None

Teaching arrangement and method of instruction: Seminar

Course/Module Content:

please see the Hebrew version

Required Reading:

Conservation Biology for All

Additional Reading Material:

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Course/Module evaluation:

End of year written/oral examination 0 %

Presentation 0 %

Participation in Tutorials 0 %

Project work 70 %

Assignments 30 %

Reports 0 %

Research project 0 %

Ouizzes 0 %

Other 0 %

Additional information:

| The course relies on self study and is offered to students who regard nature conservation as a personal challenge. |
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