האוניברסיטה העברית בירושלים THE HEBREW UNIVERSITY OF JERUSALEM



The Hebrew University of Jerusalem

Syllabus

SCIENTIFIC WRITING AND PRESENTATION - 73915

Last update 27-10-2015

HU Credits: 2

Degree/Cycle: 2nd degree (Master)

<u>Responsible Department:</u> Field and Vegetable Crops-International Prog.

Academic year: 0

Semester: 1st Semester

<u>Teaching Languages:</u> Hebrew

Campus: Rehovot

Course/Module Coordinator: Prof Yehoshua Saranga

Coordinator Email: nataliea@savion.huji.ac.il

Coordinator Office Hours: by appointment

Teaching Staff:

Dr. Mechael Kanovsky

Course/Module description:

Basic rules for effective scientific writing and lecturing will be discussed. The students will acquire and improve their presentation and writing skills through practical exercises.

Course/Module aims:

Critical reading of scientific publications. Processing and synthesizing scientific materials from various sources. Scientific writing. Scientific lecture/seminar.

Learning outcomes - On successful completion of this module, students should be able to: Search for scientific articles Criticize scientific publications. Process and synthesize scientific materials from various sources. Prepare a presentation Present the presentation in class

<u>Attendance requirements(%):</u> 100

Teaching arrangement and method of instruction: Lectures about scientific papers,basic rules for effective scientific lecturing and writing. How to search for literature. How to prepare a scientific summary. Preparing a scientific presentation and presenting it.

Course/Module Content: Introduction, scientific paper Oral scientific presentation/ Critical reading Oral scientific presentation Seminar title and sources papers Working on written seminar, first draft Submitting written seminar, first draft Getting peer review about the seminar. Discussion of written seminars and peer reviews Revised written seminar Oral presentations Oral presentations Oral presentations Oral presentations Oral presentations

Required Reading:

Additional Reading Material:

<u>Course/Module evaluation:</u> End of year written/oral examination 0 % Presentation 40 % Participation in Tutorials 0 % Project work 40 % Assignments 20 % Reports 0 % Research project 0 % Quizzes 0 % Other 0 %

Additional information: