



# *The Hebrew University of Jerusalem*

## *Syllabus*

### *Readings in the Palestinian Talmud - 7162*

*Last update 06-04-2025*

*HU Credits: 2*

*Degree/Cycle: 1st degree (Bachelor)*

*Responsible Department: Talmud & Halacha*

*Academic year: 0*

*Semester: 2nd Semester*

*Teaching Languages: Hebrew*

*Campus: Mt. Scopus*

*Course/Module Coordinator: Prof. Shlomo Naeh*

*Coordinator Email: [naeh@mail.huji.ac.il](mailto:naeh@mail.huji.ac.il)*

*Coordinator Office Hours: Mon. after fixing the time by email*

*Teaching Staff:*

---

Prof. Yair Furstenberg

Course/Module description:

We will study a selection of sugyot through which we will deal with main questions in the history and form of the Jerusalem Talmud text and its research.

Course/Module aims:

Acquaintance with the Talmud and training in the main methods for its study and research

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

To study simple sugyot in the Jerusalem Talmud, analyse its text and understand studies dealing with it.

Attendance requirements(%):

100

Teaching arrangement and method of instruction: תרגיל

Course/Module Content:

Transmission of the Talmud and its written evidence; its inner structure (mainly duplicate passages); its relations with relevant (Palestinian and Babylonian); other principle phenomena

Required Reading:

will be given in the 1st meeting

Additional Reading Material:

י"נ אפשטיין, מחקרים בספרות התלמוד ובלשונות שמיות, ב, עמ' 249-367  
ש' ליברמן, יוונית ויוונית בארץ

ישראל (S. Lieberman, *Jewish in Greek*, *Jewish in Palestine*);  
*Jewish in Hellenism*, idem; *Palestine Jewish in Greek*, Lieberman S. (S. Lieberman, *Texts and Studies*);

ש' ליברמן, מחקרים בתורת ארץ ישראל

Additional material will be given in the 1st meeting

S. Lieberman, *Texts and Studies*

---

Grading Scheme:

*Active Participation / Team Assignment 20 %*

*Submission assignments during the semester: Exercises / Essays / Audits / Reports  
/ Forum / Simulation / others 80 %*

Additional information: