

# The Hebrew University of Jerusalem Syllabus

Medieval Jewish Exegesis - 21515

Last update 03-09-2024

HU Credits: 2

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

Responsible Department: Bible

Academic year: 0

Semester: 1st Semester

<u>Teaching Languages:</u> Hebrew

Campus: Mt. Scopus

Course/Module Coordinator: Dr. Neriah Klein

Coordinator Email: neria.klein@mail.huji.ac.il

Coordinator Office Hours: Wednesday 4:00 - 5:00 pm

Teaching Staff:

#### Dr. Neriah Klein

### Course/Module description:

Introduction to the classical, medieval Jewish exegetical tradition: Rashi, Rashbam, Abraham ibn Ezra, Radak.

#### **Course/Module aims:**

To study the exegetical methodologies of the medieval Jewish exegetes, their attitude to Midrashic exegesis that preceded them, and the impact of historical factors upon them.

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

1. Familiarity with the classical medieval exegetes; 2. evaluation of their work in light of their hermeneutical principles; 3. appreciation of their decisive influence on the rise of critical exegesis.

# Attendance requirements(%):

100%

Teaching arrangement and method of instruction: Students prepare for class by reading selected bibliography. Handouts with selected source materials will be provided.

#### Course/Module Content:

Beginings of critical exegesis

Introduction
From Rabbinic exegesis to medieval exegetes
Rashi
Rashbam
Ibn Ezra
Radak
Polemic with Christianity

#### Required Reading:

A detailed bibliography will appear on the course website. Some of the readings have acceptable English equivalents, but the source material must be read in the original.

# Additional Reading Material:

A detailed bibliography will appear on the course website.

## **Grading Scheme:**

Written / Oral / Practical Exam 60 % Submission assignments during the semester: Exercises / Essays / Audits / Reports / Forum / Simulation / others 30 % Attendance / Participation in Field Excursion 10 %

## Additional information:

"\_"