

# The Hebrew University of Jerusalem

# Syllabus

# On outcomes interventions and everything in between - 3389

Last update 17-08-2025

HU Credits: 2

<u>Degree/Cycle:</u> 2nd degree (Master)

Responsible Department: Social Work

Academic year: 0

Semester: 2nd Semester

<u>Teaching Languages:</u> Hebrew

Campus: Mt. Scopus

Course/Module Coordinator: Anat Zeira

Coordinator Email: anat.zeira@mail.huji.ac.il

Coordinator Office Hours: by appointment

Teaching Staff: Prof. Anat Zeira

#### Course/Module description:

One of the challenges faced by professional workers is related to their ability to assess the extent to which they have succeeded in achieving the goals of the intervention. In the 1970s, a model called a single subject design (SSD) was developed to help professionals monitor the intervention process and assess the extent to which outcomes are attained, paying special attention to the context in which interventions take place. The course focuses on this approach. We will learn and practice the conceptual system, using specific cases based on field of experience of the students.

#### Course/Module aims:

to introduce basic concepts of single subject designs (SSD)

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

to know the basic concepts of SSD to implement a SSD on a case of their own to evaluate the outcomes of interventions they employ

### Attendance requirements(%):

100

Teaching arrangement and method of instruction: lectures group work students' presentations

#### Course/Module Content:

SSD - basic concepts Desired outcomes of intervention - is it possible? Implementing SSD with a specific case

## Required Reading:

TBA

# Additional Reading Material:

as needed

## **Grading Scheme:**

Essay / Project / Final Assignment / Home Exam / Referat 60 % Presentation / Poster Presentation / Lecture/ Seminar / Pro-seminar / Research proposal 20 %

Active Participation / Team Assignment 10 % Attendance / Participation in Field Excursion 10 %

# Additional information: