



- 🏠 **Location:** Zoom or Room
- Days and Time:**
- 📅 ⌚ **Manas:** Tuesday 11:15-8:45 16:15-13:45
- ⌚ **CS:** Thursday 10:30-8:00
- ⌚ **Economics:** Thursday 16:15-13:45

## SUMMERY

### Dr. Gail Gilboa Freedman

In this lesson, we will **REVIEW** what we've learned in the course while getting familiar with the task for the **FINAL PROJECT with PRESEE**

**Key terms:** CRISP; SMART; first principal thinking

#### I. **FINAL PROJECT:** let's talk about **the task** and **the grading**.

##### TIMELINE

- ✓ Dry run 31/5 (business administration) 2/6 (computer science, economics)
- ✓ Presentation 7/6 (business administration) 9/6 (computer science, economics)
- ✓ Report 21/6 (business administration) 23/6 (computer science, economics)

##### REPORT FORMAT

- ✓ a pdf file titled "DS\_report "
- ✓ a Python file titled "DS\_Python"
- ✓ any other relevant material

##### CONTENT

We take a **CRISP approach**. The report must include the following sections:

- Title  
(clear&short title + the names of the students in the team)
- Introduction  
(2-3 sentences) quickly stating the highlights of the report
- **BODY**  
(2-5 pages) Including 4 subsections:
  - Business: a research challenge that is described as a S.M.A.R.T. goal
  - Data: understanding and preparation of the features to be used
  - Model: wise selection and effective building of a model
  - Evaluation: wise selection and effective use of evaluation measure(s)
- Bibliography  
(At least 2 references) Journal article/professional post/news/ex' that are cited in the report

**GRADING** 10% presentation; 80% report **BODY**; 10% report miscellaneous