



Course program and reading list

Semester 0 Year 2023

School: Harry Radzyner Law School LL.B.

Emerging Technologies Workshop

Lecturer:

Prof. Dov Greenbaum dov.greenbaum@runi.ac.il

Course No.:	Course Type :	Weekly Hours :	Credit:
10606	Lecture	3	3

Course Requirements :	Group Code :	Language:
Final Paper	231101981	English



Course Description

This course is officially a biweekly course, but can vary depending on the availability of speakers and the vagaries of health considerations and government restrictions. We will endeavor to provide students with sufficient notice of changes in schedule throughout the year.

The course will include a number of off-site trips to accelerators, and innovative technologists.

On some occasions, the course will include attendance at Zvi Meitar Institute symposiums. Students will be provided with sufficient notice as to when these symposiums are scheduled to occur.

In some cases we will bring in specialty teachers to provide extended lessons.



Course Goals

Bring students into contact with the relevant stakeholders in science, technology and law,

and the intersection thereof.



Grading

There will be a limited number of short position papers, (e.g. 5-7 throughout the year) that the students will be required to complete. Students will also be graded for their attendance and participation in the class. 20% of the grade will go toward participation. Students will lose participation credit for tardiness and unexcused absences.

We are considering various methods for content creation in this course, both audio and written for class credit

In some cases, your work toward the final annual presentations might be rolled into these grades.

All grading is subject to change depending on various considerations.



Learning Outcomes

Students will gain an appreciation as to how innovation occurs.



Lecturer Office Hours

I will endeavor to make myself available at most reasonable hours



Tutor Office Hours

N/A



Teaching Assistant

N/A



Additional Notes

Enjoy!

 Reading List

N/A