## PHY108 SYLLABUS – SUMMER B semester, 2024

Date		Room	Experiment Title
JUNE	17	102	The Millikan-Fletcher Experiment
	21	102	Equipotentials and Electric Fields
	24	102	DC Electrical Measurements
	26	101	Force between Two Current-Carrying Wires
	28	100	The Oscilloscope and its Use
JULY	1	100	Alternating Current Circuits
	3	101	Determination of the Ratio e/m for the Electron
	5	102	Interference and Diffraction of Light
	8	104	Geometrical Optics
	10	101	The Spectrum of Hydrogen

## **IMPORTANT NOTES**

- 1. The text of the upcoming experiment must be studied before coming to class. The text is available online in the Course Documents on Blackboard;
- 2. In the PRE-LAB TESTS folder on Blackboard there are two-problem online pre-lab tests based on the text of each experiment. The aim of the tests is to stimulate the independent study. Each pre-lab test contributes max 1.5 points credit towards the 100 points max final grade, aggregating to 15% of it. Deadline for the responses is one hour before the lab start:
- 3. There will be at least four in-lab quizzes during the semester over material of passed labs. They will count 15% of the final grade and will substitute for the final exam;
- 4. Showing up on the first two class sessions is of high importance, so much so that missing them leads to automatic drop of the course;
- 5. One missed lab out of ten will decrease your lab report portion of the final grade by 10% automatically. Two missed labs will result in a failing grade. Legitimate emergency cases should arrange for make up immediately (no reading days for labs) by contacting the lab class instructor and the labs office at ugradlabs@physics.miami.edu.