

CS500 Systems Evaluation Lab (light seminar)

Reminders

Ulrich (Uli) Kremer
Professor and Graduate Program Director
Department of Computer Science

Please see instruction and links on our class web page

Rutgers now requires all students, faculty, and staff who will be on campus regularly to participate in weekly SARS-CoV-2 (COVID-19) testing. All students enrolled in this course participate in in-person instructional activities and therefore must participate in weekly testing.

More information can be found at: On Campus Testing website. If you have questions, please conduct Student Health at 848-932-7402 or health@rutgers.edu.

Each day before you arrive on campus, you must complete the brief survey on the My Campus Pass symptom checker self-screening app.

Masks must be worn by all persons on campus when in the presence of others (within six feet) and in buildings in non-private enclosed settings (e.g., common workspaces, workstations, meeting rooms, classrooms, etc.). Masks must be worn during class meetings; any student not wearing a mask will be asked to leave.

COVID-19 Procedures

Additional safety information

Please bring your own labtop to the lab. There is also one dedicated lab station with an ilab machine that does not require your labtop. Using your labtop reduces the contact with shared equipment.

There will be a TA/LA available on site. He/she will be able to answer questions regarding the equipment, and will clean your station after each use.

Gloves and hand sanitizers will be available in Hill 254.

COVID-19 Procedures

Additional safety information

There will be a sign-up sheet for 2 hours slots each lab day (Tuesday/Wednesday/Thursday). This will be a shared google document. You can only sign up 24 hours before the desired slot. If you sign-up for a slot, but do not show, you are taking away somebody else's chance of using the equipment. The TA/LA will take attendance.

No lab hours during spring recess (March 16 through 18).

We have five weeks of lab hours: 5 (weeks) \times 3 (days) \times 3 (stations) \times 2 (slots per station) = 90 slots. We have 18 students taking this class. You should be able to finish the measurement parts of the project using two slots. WARNING: Measurement equipment can be fragile, i.e., may fail or be temperamental.

Projects

Both projects have been posted

- 1. Stresser
- 2. Quickshift

You have received email with your TX-1 development platform. Need to log in using userID csuser. This is the same for everyone!

Use the development system to design your experiments.

Lab stations are not yet available. Will test them tomorrow. Earliest start of lab hours is Wednesday.

Sign-up Sheet

For link to google doc sign-up sheet please look at sakai announcements

	Systen	ns Evalua	ation Lab	HILL	254 (CA)	/E) SIGN	-UP SHEE	ĒΤ	
	Please sig	ın up using ye	our NetID in e	ach slot					
	You can only sign up for at MOST two slots BEFORE the spring recess								
	If you sign	ned up, you a	re expected to	show up. If	you cannot m	ake it, you sh	nould cancel a	it least 12 ho	urs in advance.
		Station 1		Station 2		Station 3			
Tuesday, March 2		1:00-3:00pm	3:00-5:00pm	1:00-3:00pm	3:00-5:00pm	1:00-3:00pm	3:00-5:00pm		
		not offered	not offered	not offered	not offered	not offered	not offered		
Wednesday, March 3		1:00-3:00pm	3:00-5:00pm	1:00-3:00pm	3:00-5:00pm	1:00-3:00pm	3:00-5:00pm		
Thursday, March 4		1:00-3:00pm	3:00-5:00pm	1:00-3:00pm	3:00-5:00pm	1:00-3:00pm	3:00-5:00pm		
marouay, maron 4		1.00 0.00pm	0.00 0.00pm	1.00 0.00pm	0.00 0.00pm	1.00 0.00pm	0.00 0.00pm		

Only a single NetID per slot!