

# CS530L – lab component of Security Systems course

August 29, 2014

## Correlation lab component << >> main course

- loosely coupled
- contributes to course grade
  - directly: via grading of individual labs
  - indirectly: subject matter may appear in exams
- cumulative lab results are reported to Professor Neuman who considers them in determining course grade

## Lab sessions per week

- a 50-minute lab lecture
  - Friday 4:30 pm, in OHE122
  - addresses the theory that the exercise demonstrates
  - explains the exercise procedurally
- an 80-minute lab exercise
  - at a time the following week
  - performed hands-on
  - per specific instructions
  - assisted by graders - Serhat Yilmaz and Adhip Gupta

## Lab website

<http://www-scf.usc.edu/~csci530l/>

or equivalently

<http://ccss.usc.edu/530l>

gotcha!  
letter "ell"  
not  
number "wun"

## 7 candidate timeslots for scheduling

Monday      Wednesday      Friday

9:00a-10:20a	9:00a-10:20a	
10:30a-11:50a	10:30a-11:50a	
12:30p-1:50p		
		1:30p-2:20p
		3:00p-4:20p

Location: OHE406 - fourth floor Olin Hall

## Lab mechanics

- sign up for a lab session
- by filling out a form

The screenshot shows a web browser window with the address bar displaying 'dsorgan.us/cgi-bin/cvupdate.pl'. The page content is a form titled 'Edit record' with the following fields:

Mon0900-1030:	<input type="text"/>
Mon1030-1150:	<input type="text"/>
Wed0900-1030:	<input type="text"/>
Wed1300-1430:	<input type="text"/>
Thu0900-1030:	<input type="text"/>
Fri1330-1450:	<input type="text"/>
Fri1530-1620:	<input type="text"/>

Below the form, the ID is listed as 'dsorgan'. At the bottom of the form are two buttons: '[ save ]' and '[ cancel ]'.