

Physics 173 & BGGN 266 v. 11 - Running Schedule (Spring 2012)

Instructor:	Prof. David Kleinfeld	dk@physics.ucsd.edu
Associate Instructor:	Dr. Philbert S. Tsai	ptsai@physics.ucsd.edu
Teaching assistant:	Mr. Daniel Klein	dsklein@physics.ucsd.edu
" "	Mr. Grant Allen	grallen@physics.ucsd.edu
Fluorescent expert:	Dr. Jonathan Driscoll	jon.driscoll@gmail.com
Fly specialist:	Mr. Jeffrey D. Moore	jeffrey.moore.428@gmail.com
Nonlinear optics specialist:	Ms. Diana C. Jeong	diajeong@physics.ucsd.edu
NMR and circuits specialist:	Mr. Allan Schweitzer	allan.schweitzer@gmail.com

Date	Presentation (2:00-2:50 PM) 2623 Mayer Hall	Formal exercise
3 April	Introduction to class and projects	
5 April	Basic optics (PST)	1-½ h optics lab 1
10 April	Spectral analysis 1 (DK)	1-½ h optics lab 1
12 April	Wide field microscopy (PST)	3 h optics lab 2
17 April	Introduction to Matlab™ (JD) w/Laptop exercises	3 h optics lab 2
19 April (DK gone)	Scanning microscopy (PST)	3 h optics lab 2
24 April	Spectral analysis 2 (DK) w/Laptop exercises	3 h optics lab 3
26 April	Basic OpAmp circuits (DK)	3 h optics lab 3
1 May	Optics wrap-up (DK & PST)	3 h optics lab 3
3 May (DK & PST gone)	no presentation	
8 May	All hands progress report blitz	3 h optics lab 3
10 May	Three, 10+5 min student talks	
15 May	Three, 10+5 min student talks	
17 May	Three, 10+5 min student talks	Optional 3 h electronics lab
22 May (DK gone)	no presentation	
24 May	Three, 10+5 min student talks	
29 May (DK gone)	no presentation	
31 May (DK gone)	no presentation	
5 June	All hands progress report blitz	
7 June	no presentation	
15 June	Final presentations (9:00 AM to noon)	
22 June	Reports are due	