

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
7:30					
8:00	VS21288 Neural Aspects of BVOM, McCormack, LH2/EC	BSD30701 Advanced Ocular Disease I Sleigh/Fisch, LH3		CH22083A Principles and Practice of Optometry C Lecture Patel CR 1	VS21288 Neural Aspects of Binocular Vision and Ocular Motility McCormack LH2/Electronic Classroom
8:30	8-9am <b>Begins 11/2</b>	8:00-9:30 a.m.		8:00-10:15 a.m.	8:00-10:30 a.m.
9:00	BSD20881A General and Ocular Pharmacology CR1 Mertz 9:00-10:00 a.m.	CH22083A PPO C lecture Patel CR1			<b>Course begins 11/2</b>
9:30		9:30-11:30 a.m.		BSD30701 Advanced Ocular Disease I Sleigh/Fisch, LH3	VS21292A Visual Development Thorn, CR1
10:00	VS21288 Neural Aspects of Binocular Vision and Ocular Motility McCormack, LH2/Electronic Classroom			10:15 a.m.-noon	10:30-11:30 a.m.
10:30	10:00 a.m.-noon				
11:00	<b>Course begins 11/2</b>				
11:30					
12:00					
12:30		SAC33202 Low Vision Rehabilitation and Geriatrics Jamara LH2		VS21291A Neural Basis of Vision Thorn CR1	BSD20680A General and Systemic Pathology Koevary LH3
1:00	CH22083A PPO C lab Patel, Hanley	Section 1		12:45-3:00 p.m.	1:00-3:00 p.m.
1:30	1:00-3:30 p.m.	12:30-4:00 p.m.			
2:00	See notes	No class 11/24			
2:30					
3:00				BSD20881A General and Ocular Pharmacology Mertz CR1	
3:30	VS21292A Visual Development Thorn, CR1			3:00-6:15 p.m.	
4:00	3:30-5:00 p.m.	SAC33202 Low Vision Rehab/Geriatrics Section 1 Jamara, PC 2			
4:30		4:00-6:00 p.m.			
5:00					
5:30	CH32611 Special Topics I: Ocular Disease and Advanced Clinical Care Cavallerano, LH2				
6:00	5:30-7:30 p.m.				
6:30					
7:00					

**\*\*For important information regarding class and lab meeting dates and times, please read Class Notes\*\***

white=lecture/seminar

gray=lab

10.08.09

**Mandatory Clinic Orientation:** Monday, August 31

**Mid-terms:** October 17-25, 2009 **Finals:** December 12-22, 2009

**ASIP 2011 CLASS NOTES**  
**FALL 2009-2010**  
**September 2-December 11, 2009**  
**\*Clinic Orientation August 31\***

Page 1 of 1, 9.2009

**SAC33202: LOW VISION REHABILITATION AND GERIATRICS**

**Lecture:**

The lecture portion of this course is sectioned.

You are to attend Section 1 of lecture on Tuesdays, 12:30-4:00 p.m.

*Please note:*

*No lecture November 24.*

**Lab sections will meet as follows in PreClinic 2 (2<sup>nd</sup> floor):**

Section 1: Tuesdays, 4:00-6:00 p.m. 9/8, 9/22, 10/6, 12/1

**VS21288: NEURAL ASPECTS OF BINOCULAR VISION AND OCULAR MOTILITY**

Course begins Monday, 11/2. You are not required to attend the labs for the course.

**CH32611: SPECIAL TOPICS I: OCULAR DISEASE AND ADVANCED CLINICAL CARE**

**This course meets on the following dates in LH2, 5:30-7:30 p.m.:**

9/21, 9/28, 10/5, 10/26, 11/2, 11/9, 11/16, 11/23, 11/30, 12/7

**CH22083A: PRINCIPLES AND PRACTICE OF OPTOMETRY C**

Lab will meet weekly in PreClinic 1 (4<sup>th</sup> floor) as follows:

Mondays, 1:00-3:30 p.m. with Drs. Patel and Hanley

There will be 2 additional lab meetings for this course:

Friday, 9/11, 3:15-5:45 p.m. in PreClinic 1

Friday, 10/2, 12:30-3:00 p.m. in PreClinic 1

**CH32116: PATIENT CARE B (clinic)**

Instructor: Dr. Terrence Knisely

Mandatory clinic orientation on August 31.

Please see lab/clinic assignments spreadsheet for details.

***Master's Program Research Colloquium (required for Masters students only)***

Tuesdays, 5:00-7:00 p.m. Open to college community. Details forthcoming via email.

**MIDTERMS: October 17-25, 2009**

**FINALS: December 12-22, 2009**