EPHE 380 LAB SCHEDULE 2018

Week of	2018	POSTER	EXPERIMENT	DUE
Jan 9, 11	Lab 1	Start Research	Introduction to Methodology	
Jan 16, 18	Lab 2	Poster Tutorial	Discuss Research Questions / Design Play with Equipment	
Jan 23, 25	Lab 3	Review with TA if needed	How to Write Introduction Play with Equipment	
Jan 30, Feb 1	Lab 4			Poster Presentations
Feb 6, 8	Lab 5		Data Collection How to Write Methods	Introduction Due Poster Conference
Feb 13, 15		READING I	BREAK – NO LABS SCHEDULI	ED
Feb 20, 22	Lab 6		Data Collection	
Feb 27, Mar 1	Lab 7		Data Collection/Analysis How to Write Results	Methods Due
March 6, 8	Lab 8		Data Collection/Analysis	
March 13, 15	Lab 9		Data Collection/Analysis How to Write Discussion	Results Due
March 20, 22	Lab 10		Data Analysis Extra Help (if needed)	
March 27, 29	Lab 11		Extra Help (if needed)	Research Paper Due
April 3, 5	No labs scheduled			

EPHE 380 TA HOURS

Total Hours:

86

Lab

In Class Lab 1.5 Hours (Monday, Jan 8th)

Contact Time: 22 Hours Preparation: 22 Hours

Grading

Introduction: 2 Hours
Methods: 2 Hours
Results: 2 Hours
Discussion: 2 Hours
Extra: 2 Hours

Posters: 0 Hours: In lab session

Grade Entry: 1 Hour

Teaching (1 Lecture)

Lecture: 1.5 Hours (TBD)
Preparation: 3 Hours (TBD)

Exam Coverage

Midterm: 1.5 Hours (Jan 27th, Mar 15th)

Final Exam: 3 Hours (TBD)

Office Hours

Weekly (1 hour): 11 Hours

Discretionary

Your Use: 9.5 Hours

EPHE 380 MOVEMENT DISORDER TOPICS

- 1. Aging
- 2. Akathisia
- 3. Ataxia
- 4. Cerebral Palsy
- 5. Chorea
- 6. Concussion
- 7. Dystonia
- 8. Downs Syndrome
- 9. Huntington's Disease
- 10. Multiple Sclerosis
- 11. Myasthenia Gravis
- 12. Parkingson's Disease
- 13. Phantom Limb Pain
- 14. Rett Syndrome
- 15. Stroke
- 16. Spinal Cord Injury
- 17. Agnosia
- 18. Apraxia

OFF LIMITS

ALS