

Example Schedules for 2022-2023 NEUR 7510

SCHEDULE A (half of students)

Brain Weeks								
		Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Week 1	In Person/Group Activities		<u>Orientation-Watch Online</u>	<u>-Team Based Active Learning</u> <u>-Start Small Group Problems in Neurology Project</u> <u>-Neuro exam practice</u>	Small Group Project	Small Group Project	Small Group Project	
	Subspecialty Content (brain pods)		1. Intro/neuroanatomy 2. Neurobiology and neuropharmacology 3. Coma/ Consciousness	4. Sleep 5. Cognitive Disorders	6. Movement Disorders 7. Epilepsy 8. Demyelinating Disease	9. peripheral neuropathy 10. NMJ/Muscle Disease 11. Stroke	12. Headache 13. Pediatric Neurology	
Week 2	In Person Group Activities		Small Group Project	<u>-Problems in Neurology Small Group Presentations</u> <u>-Neurological Examination Skill Assessment (Competency Assessment)/Mid Clerkship Feedback</u> <u>-Team Based Learning</u>				
	<u>Required Online Modules</u> (targeted to LCME required clinical activities)			Meningitis/ Encephalitis/Epilepsy	Cerebral Vascular Accident/ Transient Ischemic Attack	Peripheral neuropathy/ neuromuscular disorders	Dementia/ Movement Disorders	

Clinical Weeks								
		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 3	AM and PM	<u>Orientation-Watch Online</u> Neurology Clinical Service-Inpatient	Neurology Clinical Service-Inpatient	Neurology Clinical Service-Inpatient	Neurology Clinical Service-Inpatient	Neurology Clinical Service-Inpatient <u>MID CLERKSHIP FEEDBACK</u>	Neurology Clinical Service-Inpatient	
Week 4	AM	Neurology Clinical Service-Inpatient	Neurology Clinical Service-Inpatient	Neurology Clinical Service-Inpatient	Neurology Clinical Service-Inpatient	<u>Neurology SHELF Exam (Pass/Fail)</u>		
	PM	<u>Deidentified Neurology H and P note due by midnight for documentation coaching and feedback</u>				<u>Independent Learning Time</u>		

SCHEDULE B (half of students)

Clinical Weeks								
		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 1	AM and PM	<u>Orientation-Watch Online</u> Neurology Clinical Service-Inpatient	Neurology Clinical Service-Inpatient	Neurology Clinical Service-Inpatient	Neurology Clinical Service-Inpatient	Neurology Clinical Service-Inpatient <u>MID CLERKSHIP FEEDBACK</u>	Neurology Clinical Service-Inpatient	
Week 2	AM	Neurology Clinical Service-Inpatient	Neurology Clinical Service-Inpatient	Neurology Clinical Service-Inpatient	Neurology Clinical Service-Inpatient	Neurology Clinical Service-Inpatient		
	PM	<u>Deidentified Neurology H and P note due by midnight for documentation coaching and feedback</u>						

Brain Weeks								
		Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Week 3	In Person/Group Activities		<u>Orientation-Watch Online</u>	<u>-Team Based Active Learning</u> <u>-Start Small Group Problems in Neurology Project</u> <u>-Neuro exam practice</u>	Small Group Project	Small Group Project	Small Group Project	
	Subspecialty Content (brain pods)		1. Intro/neuroanatomy 2. Neurobiology and neuropharmacology 3. Coma/ Consciousness	4. Sleep 5. Cognitive Disorders	6. Movement Disorders 7. Epilepsy 8. Demyelinating Disease	9. peripheral neuropathy 10. NMJ/Muscle Disease 11. Stroke	12. Headache 13. Pediatric Neurology	
Week 4	In Person Group Activities		Small Group Project	<u>-Problems in Neurology Small Group Presentations</u> <u>-Neurological Examination Skill Assessment (Competency Assessment)/Mid Clerkship Feedback</u> <u>-Team Based Learning</u>		Dementia/ Movement Disorders	<u>Neurology SHELF Exam (Pass/Fail)</u>	
	<u>Required Online Modules</u> (targeted to LCME required clinical activities)			Meningitis/ Encephalitis/Epilepsy	Cerebral Vascular Accident/ Transient Ischemic Attack	Peripheral neuropathy/ neuromuscular disorders		

