Neurology Clerkship

Department of Neurology
MS 316
2023-2024

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Clerkship Coordinator: Joey Russo
Neurology Clerkship Syllabus

Table of Contents
Medical Education Program Objectives ........................................................................... 5
Contact Information ........................................................................................................... 9
Clerkship Description ......................................................................................................... 10
  Clerkship Changes Made Based on Feedback ................................................................. 11
  Diversity, Equity, and Inclusion Initiatives ............................................................... 11
  Other Recent Changes to the Clerkship ........................................................................... 11
Site Information ............................................................................................................... 11
  Boston Medical Center .................................................................................................. 12
    Outpatient Clinic at Boston Medical Center ............................................................. 12
    General and Stroke Neurology Service at Boston Medical Center ......................... 12
    Neurology ICU at Boston Medical Center ................................................................. 13
    Pediatric Neurology at Boston Medical Center .......................................................... 14
  Boston VA: West Roxbury & Jamaica Plain ................................................................. 15
  Mt. Auburn Hospital ....................................................................................................... 15
  Braintree Rehab Facility (HealthSouth) ......................................................................... 16
  St. Elizabeth’s Medical Center ...................................................................................... 16
  Manchester VA ............................................................................................................... 17
  Kaiser Permanente Regional Campus, Silicon Valley (Santa Clara and San Jose) ........ 17
Clerkship Schedules ......................................................................................................... 17
  Block Schedule ............................................................................................................ 17
  Didactic Schedule ......................................................................................................... 18
  Holidays ........................................................................................................................ 18
Assessment and Grading ................................................................................................. 18
  Clerkship Grading Policy .............................................................................................. 18
Roles and Responsibilities ................................................................................................................. 23
School’s Clerkship Director & Assistant Clerkship Director .............................................................. 23
Overall Clerkship Coordinator ......................................................................................................... 24
Clerkship Site Director ..................................................................................................................... 24
Clerkship Site Coordinator .............................................................................................................. 25
Primary Clinical Faculty/Preceptors/Trainees .................................................................................... 26
    Supervision .................................................................................................................................. 26
    Supervision and Delegating Increasing Levels of Responsibility .................................................. 26
Intimate Exam Policy ....................................................................................................................... 27
Physic Exam Demonstrations ........................................................................................................ 27
Third Year Student ........................................................................................................................... 27
    Professional Comportment ........................................................................................................... 27
Ethical Behavior for Examinations and Mandatory Sessions ............................................................ 28
Student Evaluation of the Clerkship ................................................................................................. 28
Blackboard ......................................................................................................................................... 28
Assignments ....................................................................................................................................... 29
Patient Encounters/Case Logs .......................................................................................................... 29
Policies and Procedures for Evaluation, Grading and Promotion of Boston University Chobanian and
Avedisian School of Medicine MD Students ...................................................................................... 30
Collaborative Student Assessment System ....................................................................................... 30
Student Disciplinary Code of Academic and Professional Conduct ................................................ 31
Attendance Policies ........................................................................................................................ 31
Scrubs Policy ...................................................................................................................................... 31
School of Medicine Policies ............................................................................................................ 31
BU Policies and Student Support Services ......................................................................................... 31
Appropriate Treatment in Medicine .................................................................................................. 31
Needle Sticks and Exposure Procedure ............................................................................................ 32
Boston University Sexual Misconduct/Title IX Policy .................................................................... 32
Boston University Social Media Guidelines ...................................................................................... 32
Medical Education Program Objectives

A Boston University Chobanian & Avedisian School of Medicine graduate will be able to:

<table>
<thead>
<tr>
<th>INSTITUTIONAL LEARNING OBJECTIVES</th>
<th>MEDICAL EDUCATION PROGRAM OBJECTIVES</th>
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<tr>
<td>Establish and maintain medical knowledge necessary for the care of patients (MK)</td>
<td>MK.1 Describe the normal development, structure, and function of the human body.</td>
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<td>MK.2 Recognize that a health condition may exist by differentiating normal physiology from pathophysiologic processes.</td>
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<td>MK.3 Describe the risk factors, structural and functional changes, and consequences of biopsychosocial pathology.</td>
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<td>MK.4 Select, justify, and interpret diagnostic tests and imaging.</td>
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<td>MK.5 Develop a management plan, incorporating risks and benefits, based on the mechanistic understanding of disease pathogenesis.</td>
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<td>MK.6 Articulate the pathophysiologic and pharmacologic rationales for the chosen therapy and expected outcomes.</td>
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<td>MK.7 Apply established and emerging principles of science to care for patients and promote health across populations.</td>
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<td>MK.8 Demonstrate knowledge of the biological, psychological, sociological, and behavioral changes in patients that are caused by or secondary to health inequities.</td>
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<td>Demonstrate clinical skills and diagnostic reasoning needed for patient care (CSDR)</td>
<td>CSDR.1 Gather complete and hypothesis driven histories from patients, families, and electronic health records in an organized manner.</td>
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<td>CSDR.2 Conduct complete and hypothesis-driven physical exams interpreting abnormalities while maintaining patient comfort.</td>
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<td>CSDR.3 Develop and justify the differential diagnosis for clinical presentations by using disease and/or condition prevalence, pathophysiology, and pertinent positive and negative clinical findings.</td>
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<td>CSDR.4 Develop a management plan and provide an appropriate rationale.</td>
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<td>CSDR.5 Deliver an organized, clear and focused oral presentation.</td>
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<td>CSDR.6 Document patient encounters accurately, efficiently, and promptly including independent authorship for reporting of information, assessment, and plan.</td>
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<td>CSDR.7 Perform common procedures safely and correctly, including participating in informed consent, following universal precautions and sterile technique while attending to patient comfort.</td>
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<td>CSDR.8 Utilize electronic decision support tools and point-of-care resources to use the best available evidence to support and justify clinical reasoning.</td>
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<td>CSDR.9 Recognize explicit and implicit biases that can lead to diagnostic error and use mitigation strategies to reduce the impact of cognitive biases on decision making.</td>
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<td>Effectively communicate with patients, families, colleagues and interprofessional team members (C)</td>
<td>C.1 Demonstrate the use of effective communication skills, patient-centered frameworks, and behavioral change techniques to achieve preventative, diagnostic, and therapeutic goals with patients.</td>
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<td>C.2 Clearly articulate the assessment, diagnostic rationale, and plan to patients and their caregivers.</td>
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<td>C.3 Effectively counsel and educate patients and their families.</td>
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<td>C.4 Communicate effectively with colleagues within one’s profession and team, consultants, and other health professionals.</td>
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<td>C.5 Communicate one’s role and responsibilities clearly to other health professionals.</td>
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<td>C.6 Demonstrate appropriate use of digital technology, including the EMR and telehealth, to effectively communicate and optimize decision making and treatment with patients, families and health care systems.</td>
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<td>C.7</td>
<td>Practice inclusive and culturally responsive spoken and written communication that helps patients, families, and health care teams ensure equitable patient care.</td>
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<td>C.8</td>
<td>Communicate information with patients, families, community members, and health team members with attention to health literacy, avoiding medical jargon and discipline-specific terminology.</td>
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<td>C.9</td>
<td>Communicate effectively with peers and in small groups demonstrating effective teaching and listening skills.</td>
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<td>Practice relationship centered care to build therapeutic alliances with patients and caregivers (PCC)</td>
<td>PCC.1 Demonstrate sensitivity, honesty, compassion, and responsiveness to a diverse patient population, including but not limited to diversity in gender, age, culture, race, religion, disabilities, and sexual orientation.</td>
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<td>PCC.2 Demonstrate humanism, compassion, empathy, integrity, and respect for patients and caregivers.</td>
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<td>PCC.3 Demonstrate a commitment to ethical principles pertaining to autonomy, confidentiality, justice, equity, and informed consent.</td>
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<td>PCC.4 Show responsiveness and accountability to patient needs that supersedes self-interest.</td>
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<td>PCC.5 Explore patient and family understanding of well-being, illness, concerns, values, and goals in order to develop goal-concordant treatment plans across settings of care.</td>
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<td>Exhibit skills necessary for personal and professional development needed for the practice of medicine (PPD)</td>
<td>PPD.1 Recognize the need for additional help or supervision and seek it accordingly.</td>
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<td>PPD.2 Demonstrate trustworthiness that makes colleagues feel secure when responsible for the care of patients.</td>
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<td>PPD.3 Demonstrate awareness of one's own emotions, attitudes, and resilience/wellness strategies for managing stressors and uncertainty inherent to the practice of medicine.</td>
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<td>Exhibit commitment and aptitude for lifelong learning and continuing improvement (LL)</td>
<td>LL.1 Identify strengths, deficiencies, and limits in one’s knowledge and expertise.</td>
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<td>LL.2 Develop goals and strategies to improve performance.</td>
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<td>LL.3 Develop and answer questions based on personal learning needs.</td>
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<td>LL.4 Actively seek feedback and opportunities to improve one’s knowledge and skills.</td>
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<td>LL.5 Locate, appraise, and assimilate evidence from scientific studies related to patients' health.</td>
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<td>LL.6 Actively identify, analyze, and implement new knowledge, guidelines, standards, technologies, or services that have been demonstrated to improve patient outcomes.</td>
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<td>Demonstrate knowledge of health care delivery and systems needed to provide optimal care to patients and populations (HS)</td>
<td>HS.1 Identify the many factors that influence health including structural and social determinants, disease prevention, and disability in the population.</td>
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<td>HS.2 Apply principles of epidemiological sciences to the identification of health problems, risk factors, treatment strategies, resources, and disease prevention/health promotion efforts for patients and populations.</td>
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<td>HS.3 Demonstrate respect for the unique cultures, values, roles/responsibilities, and expertise of the interprofessional team and the impact these factors can have on health outcomes.</td>
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<td>HS.4 Work with the interprofessional team to coordinate patient care across healthcare systems and address the needs of patients.</td>
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<td>HS.5 Participate in continuous improvement in a clinical setting, utilizing a systematic and team-oriented approach to improve the quality and value of care for patients and populations.</td>
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<td>HS.6 Initiate safety interventions aimed at reducing patient harm.</td>
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<td>HS.7</td>
<td>Incorporate considerations of cost awareness and risk-benefit analysis in patient and/or population-based care.</td>
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<td>HS.8</td>
<td>Integrate preventive interventions into the comprehensive health care of individuals.</td>
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<td>HS.9</td>
<td>Explain how different health care systems, programs and community organizations affect the health of neighborhoods and communities.</td>
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Exhibit commitment to promoting and advancing health equity for all patients (HE)

| HE.1                              | Define health equity and describe the individual and population level differences in health outcomes and disease burden due to inequities in health care. |
| HE.2                              | Comprehend the historical and current drivers of structural vulnerability, racism, sexism, oppression, and historical marginalization and how they create health inequity. |
| HE.3                              | Explain how one’s own identity, lived experiences, privileges, and biases influence their perspectives of colleagues, patients and clinical decision making. |
| HE.4                              | Comprehend and identify the impact of health care inequities through medical decision making tools, interpreting medical literature and reviewing scientific research. |
| HE.5                              | Identify factors needed to advocate for a more diverse and equitable healthcare environment at a local, community, and systems-based level. |

**Third Year Learning Objectives**

During the third-year clerkships, students will

- Demonstrate use of patient-centered interviewing and communication techniques
- Take a clinical history that demonstrates both organization and clinical reasoning
- Perform accurate and relevant physical exam techniques
- Demonstrate an ability to synthesize clinical information and generate a differential diagnosis, assessment and plan
- Demonstrate a compassionate and patient-sensitive approach to history taking and physical examinations
- Communicate well organized, accurate and synthesized oral presentations
- Counsel and educate patients and families
- Demonstrate timely, comprehensive and organized documentation
- Demonstrate a fund of knowledge in the clinical discipline and apply this to patient care
- Demonstrate an awareness of one’s own learning needs and work to address these gaps
- Show respect and empathy for others
- Demonstrate accountability to the responsibilities of the student’s role and expectations of a clinical clerk
- Communicate effectively with the interprofessional team

**Neurology Clerkship Learning Objectives**

*(Linked to Medical Education Program Objectives in parentheses)*

By the end of the Clerkship the student will be able to:

a. Demonstrate competency in performing and interpreting the neurological history and examination, i.e. the ability to recognize abnormal findings on the examination and put these together with the history to localize the lesion in the nervous system.
b. Assess, formulate a differential diagnosis, and propose initial evaluation and management for patients with common neurological disorders.

c. Localize a lesion in the nervous system based on history and examination.

d. Recognize the indications and the information obtained from routine neurological tests such as lumbar puncture, electroencephalography, electromyography, computerized tomography and magnetic resonance imaging. Also, to become familiar with the possible complications of these tests.

e. Describe routine treatments for neurological diseases and the risks of these treatments.

f. Describe how end of life, cultural competency, and domestic violence issues are addressed in neurologic patients.

g. Discuss how health care disparities can affect underserved populations and impact medical care.

h. Understand the indications and contraindications for performing LPs and know the general approach for performing LPs.

i. Consistently demonstrate professional behavior consistent with the values of the medical profession. Be able to demonstrate effective telemedicine delivery, clinical skills and documentation.
Contact Information

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Clerkship Description

Focus of clerkship
The purpose of the third-year clerkship in Neurology is to provide the basics of neurological disease seen in inpatient and outpatient neurology settings. This Clerkship focuses on immersing the student to Neurology and prepare them for any encounter of Neurological disease in the student’s future career in any chosen specialty. The clerkship will teach the basics of taking a neurological history and performing an examination with the goal of localizing the lesion in the nervous system. It will also teach how to synthesize information from history and physical in order to produce a differential diagnosis and treatment plan. You will be exposed to the outpatient clinic where you will encounter chronic disorders and to the inpatient where you will be involved in treatment of acute neurological disorders. Students will also learn the indications and contraindications for performing LPs and know the general approach for performing LPs. In addition, the clerkship offers support to those considering Neurology as a future career.

Neurology is an expanding field with increasing treatment modalities and breakthrough in therapeutics including multiple sclerosis medications, deep brain stimulation in movement disorders or anti-sense-oligonucleotides for genetic diseases such as Spinal Muscular Atrophy to name a few.

What to Expect During the Neurology Clerkship
You will work in high volume ambulatory and inpatient practices of Neurologists and residency programs. During the clerkship, you will:

- Learn how to complete a neurological examination in a timely manner, interpret the findings of the neurological examination and localize the lesion.
- Learn how to work in a large team and focus on patient care.
- You will be taking care of patients, working with your team, preparing for rounds, and keeping-up with reading assignments.
- You will understand the concepts of evidence-based medicine.
- You will get exposure to lumbar puncture.

How to Succeed
To successfully complete the clerkship, the student is required to do the following:

- Always remain professional.
- Participate fully in ALL didactics, inpatient and outpatient settings.
- Treat Neurophobia.
- Be pro-active about seeing patients, Follow-up patient visits on your own time by reading and doing questions about the medical problems you see. This will help you retain and integrate everything you learn.
- 5-minute topic presentations on the floors
- Review your neuroanatomy and radiology.
- Practice your neurological exam whenever possible.
- Show interest and motivation.
- For the differential mention the most common, the most treatable, most dangerous and a couple of zebras.
- Carry snacks in your white coat.
- Ask questions.
• Read about the diagnoses your patients have IN REAL TIME (use the syllabus’ references and E-curriculum guides).
• Do practice questions throughout the clerkship.

**Pre-requisite knowledge and skills**

Students must have completed their second-year curriculum and the Transitional Clerkship and have taken the Step-I exam prior to taking this clerkship.

Students in the Clerkship are expected to have passed the first year Neurosciences Course and the Neurology section of Disease and Therapeutics in the Second year.

**Clerkship Changes Made Based on Feedback**

- Create a more balanced rotation regarding the mix of inpatient and outpatient time.
- Better communication with preceptors prior to outpatient sessions as well as with student evaluations.
- Creating a more uniform experience across all sites.

**Diversity, Equity, and Inclusion Initiatives**

We begin orientation by emphasizing our department’s commitment to providing an inclusive and welcoming environment for both learners and patients.

We have reviewed and updated the wording in our teaching clinical cases to ensure that they contain appropriate terminology and inclusive language. We have reviewed the wording used in faculty presentations for students to ensure that race is used in the context of it being recognized as a social construct rather than an inherent biological trait.

As a department we have adopted Health Equity Rounds (HER) in our department, this was an initiative created at BMC in 2016 by a group of residents, fellows and faculty, as a way to address the impact of implicit bias and structural racism on patient care and health outcomes. It is a case-based, interdisciplinary forum in which we explore implicit biases, structural racism, and their historical and present-day contexts and brainstorm systems-based solutions; these Rounds take place every 3 months.

In addition as a department we have instituted Town Halls on Addressing Racial Inequities to address diversity in our hiring process and other steps to advance equity, inclusion and anti-racism in our department and included routine Racial Equity and Anti-Racism Updates to faculty meetings to address equity in clinical care (working to improve access to translators and financial services), research (support research teams to identify and address causes of bias) and other internal practices (targeted outreach to underrepresented groups and faculty for recruitment).

**Other Recent Changes to the Clerkship**

- Updated written OSCE.
- Introduced new didactic topics.

**Site Information**

Site maps indicating the availability of student resources at our affiliate hospitals can be found under the Clinical Sites section of the Medical Education Office’s Student Resources page at http://www.bumc.bu.edu/bstm/education/medical-education/student-resources/#siteinfo.
Outpatient Clinic at Boston Medical Center

All BMC students are required to complete 1-2 weeks in the outpatient neurology clinic.

This will be primarily in-person, but may include televisits as well. If you are assigned to televisits, please email the attending 1-2 days before to coordinate, when emailing include the following:

- Your cell phone number.
- Ask for the attending’s cell phone number.
- Their televisit Zoom code (if they have one for seeing patients on Zoom).
- Ask to be assigned to call 1 patient/half day from their schedule to call ahead of time.

Workflow for televisit:
Please make sure you can see the schedule for the attending that you are working with. You would call the patient ahead of time before their scheduled visit to get history, you can ask the patient if they are able to use Zoom (if so give them the attendings code if you have it). At the time of their visit, you would call the attending to discuss the patient by phone and then you can help call the patient and merge the call together or all get on Zoom together.

Write a note for televisit patients that you obtained history on.

Workflow for in person visits:
Please make sure you can see the schedule for the attending that you are working with.

Show up to your outpatient clinic at the Shapiro Building on the 7th floor, Suite 7B at 8:00 AM. You will report to the conference room in the clinic, as for where the attending you are assigned to may be working today (medical assistants can help). Introduce yourself to the attending.

Expectations for outpatient:
- Be well prepared to present your patient with a thorough history, relevant past medical history, ROS, medications, prioritized differential, and plan.
- If the clinic is slow, research your patient(s) and their disorders, volunteer to take on more patients, or study independently.

*Note: For those students whose outpatient week is the first week of the rotation, you will not have clinic on that Monday (orientation day), or that Tuesday (didactic day). Your first day at the clinic will be that Wednesday.

General and Stroke Neurology Service at Boston Medical Center
Some students will spend a portion of their neurology rotation on the general neurology service. The service pagers are 6381 (Gen Primary team), 6380 (Gen Consult team), 3278 (Stroke).

Please go to morning report at 7:00am in the Menino 7 work room to coordinate with your team.
Pre-rounding includes: checking with your resident regarding any overnight issues, seeing your patient with a focused history and exam, checking Epic for new labs or imaging, reviewing vital signs and notes from consults, seeing if there are any overnight event notes or consult recommendations in the chart, and checking telemetry at the nursing station, if applicable.

After pre-rounding, you will report back to the workroom for rounds, where you will present the patient that you have pre-rounded on. The time that rounds begin depends on the attending for that day. Pre-rounding runs from 8-9. In the afternoons if you are not in the process of seeing a patient, please go to Shapiro clinic areas/conference room or medical school to work on notes and reduce physical crowding, you may also use the small work room on 7E if it is free (note, this is a shared space so may not be free as assignments change through the year).

Throughout the course of the day, the neurology team will be paged about patients presenting with neurologic complaints in the emergency room. You may be asked to independently evaluate a patient in the ER. Neurology is consulted for a wide variety of reasons, but some of the most common include possible seizure, altered mental status, headache, dizziness, or focal weakness.

**Expectations**

- Pick-up at least one patient (approved by a resident) to present at rounds.
- Pre-round on your patient(s). Specific responsibilities are listed above. In general, be aware of the results in Epic for all vitals, labs, imaging, tests, notes left by consulted teams, overnight events, etc. for your patient.
- Be well-prepared to present your patient(s) succinctly during sit down rounds, with a prioritized differential, plan, and any updates.
- Take a thorough history (including relevant past medical history and medications) and perform a comprehensive neurologic exam for a consult in the emergency room. Present to a resident, fellow, or attending, and include a prioritized differential, and plan.
- Complete at least one H&P or progress note daily and ask your resident or attending to evaluate and review it with you.
- Sometimes you may be able to witness procedures being done, such as lumbar punctures. Try to participate in such procedures, or assist your resident/attending, as needed.
- Research your patients or other interesting patients on the team if the service is slow, volunteer to take on more patients, teach on topics, or study. If there is work to do, you should volunteer to help.
- **Weekends:** students are responsible for one weekend shift (one day, not both) while they are on an inpatient service.

**Neurology ICU at Boston Medical Center**

Some students will spend a portion of their neurology rotation in the neurology intensive care unit for 1 week. The ICU service tends to be the busiest service and covers very complex patients. The service pager is 8000.

Report to the NeuroICU work room at 6:30am for sign-out and then pre-round in the ICU on your patient(s). Please go to Morning Report from 7:30-8am in the Menino 7 work room

Rounds are at 8am or 8:30am depending on the attending for the week. See General Neurology Service Expectations above for more information on pre-rounding.
Rounds typically start after sign out and morning report, where you will present the patient you have pre-rounded on. This is the service where you will learn the most about medical management of your patients. The days tend to be long (7 am to 5 PM). In addition, you are expected to research management and treatment options for your patient. You serve as a liaison for your patient to other services and with the family. You may or may not write notes on your patient’s every day. In addition, you should be prepared to present short (2-10 min) presentations on topics related to your patients. These may be presented during rounds, after rounds, or during downtime.

**Expectations:**
- Pre-round on your patients and be prepared for rounds with ALL information from tests, images, consults, vitals, vent settings, ins and outs, and any other ICP or line information that is available.
- Know the pulmonary, cardiac, GI, GU, hepatic, and renal function of each patient assigned to you. On this service you will be managing not only the neurological aspects of your patients but ALL systems.
- Learn how to do coma and brain death examinations. Many of the patients will be intubated so you may have a chance to learn these.
- Research your patients or other interesting patients on the team if the service is slow, volunteer to take on more patients, teach on topics, or study. If there is work to do, you should volunteer to help.
- **Weekends:** students are responsible for one weekend shift (one day, not both) while they are on an inpatient service.

**Pediatric Neurology at Boston Medical Center**

Some students will elect or be assigned to spend a portion of their neurology rotation on the pediatric neurology service. These students will receive an email from Lan Ruan, the pediatric neurology coordinator, with specific instructions and a schedule.

If your first day on the pediatric neurology week is a Monday, you will begin on that Monday in the pediatric neurology clinic on the **8th floor of the Shapiro building, Suite 8C.** Introduce yourself to the attending in clinic that you will be working with (listed on your schedule). Patients report to the pediatric neurology clinic for a variety of conditions and disorders, including, but not limited to: seizure management, migraine management, concussions, cerebral palsy, or autism. These patients may present for an initial work-up or evaluation, treatment, or for follow-up.

Please introduce yourself to the chief resident on Wednesday morning in the resident workroom at 7:30 a.m. before clinic starts. If this is not possible, then introduce yourself on Wednesday afternoon after clinic is over.

The chief resident will orient to the current in-patients. The chief resident will also assign you a presentation topic for Thursday or Friday. This can be a 10–15-minute brief talk.

The time for attending rounds will be decided at the start of each day. During the day, the pediatric neurology team may be paged about patients presenting with neurologic issues in the emergency room. After rounds, you will see these consults with your resident. Work after rounds will include reviewing these patients’ records in Epic, speaking with patients and families about updates, and communicating the issues to the team. You may be expected to go and evaluate a patient in the emergency room alone. Pedi neurology is consulted for a wide variety of reasons, but some of the most common include possible seizures, altered mental status, or headache.
Expect to attend neuroradiology rounds on Friday afternoons, and EEG rounds, pediatric neurology grand rounds, and other educational lectures as scheduled throughout the week. The times will be listed on your schedule.

The attending on the service will be the point person and responsible for your evaluation. You can find the attending’s last name on your schedule (emailed to you by Lan Ruan) below the listed date.

Expectations

- Prepare a 10–15-minute presentation on both a topic and date approved by your chief resident.
- Prepare for outpatient clinic days by reading up on scheduled patients in Epic. The patients will be scheduled under the attending’s name.
- Take a thorough history (including relevant past medical history and medications) and perform a comprehensive neurologic exam, if asked to see a patient in the clinic or emergency room. Present to the attending, fellow, or resident, and include a prioritized differential and plan.
- Complete at least one H&P or progress note and ask your resident or attending to evaluate and review it with you.
- Attend all scheduled teaching conferences including Grand Rounds, EEG rounds, and neuroradiology rounds on Thursdays and Fridays.
- Sometimes you may be able to witness procedures being done, such as lumbar punctures. Try to participate in such procedures, or assist your resident/attending, as needed.
- Research your patients or other interesting patients on the team if the service is slow, volunteer to take on more patients, or study. If there is work to do, you should volunteer to help.

Boston VA: West Roxbury & Jamaica Plain

Jamaica Plain: 150 S Huntington Ave, Boston, MA 02130
West Roxbury: 1400 VFW Parkway, West Roxbury, MA 02132
Site Director: Jason Weller, MD, Jason.weller@va.gov
Site Coordinator: Jessica Kamholtz, jessica.kamholtz@va.gov

Students will spend two weeks on the combined ward/consult service at the West Roxbury VA, (WR) and two weeks in the outpatient clinics at the Jamaica Plain VA, (JP). Students return to BUMC for Tuesday didactic sessions.

Orientation: In the afternoon after orientation at BMC, the students assigned to the VAMC will go to the JPVA, 6D, and meet with Dr. Weller. She will orient you to the schedule at the VA and you will go through a check in process and obtain computer access. Any questions regarding the VA may be brought to the site coordinator.

Weekends: students will be scheduled for no more than 1 weekend of the clerkship if their scheduled days fall on a weekend.

Parking: Free parking is available at both the JP and WR sites. Shuttle buses run between BUMC and JPVA and WRVA. The ride is 10-15 minutes (depending on the traffic).

Mt. Auburn Hospital
330 Mt. Auburn St, Cambridge, MA 02138
Site Director: Mahmoud Abdelrazek, MD, mabelrazek@mah.harvard.edu
Site Administrator: **Mary Hewitt**, mhewitt@mah.harvard.edu

Students will participate in outpatient patient interactions with a focus on general neurology and multiple sclerosis. Students will also have the opportunity to participate in the inpatient neurology consult service. **Students are expected to return to BUMC for Tuesday didactic sessions.**

**Weekends:** in place of a weekend shift students will take a “latestay” to perform new consults that may be called in.

**Parking:** Please check in with the Mt. Auburn coordinator for more details.

**Braintree Rehab Facility (HealthSouth)**
250 Pond Street, Braintree, MA 02184
Site Director: **Brigid Dwyer, MD**, Brigid.Dwyer@bmc.org
Site Administrator: **Bridget Cassidy**, bridget.cassidy@encompasshealth.com

Students will participate in a predominantly inpatient service with a focus on traumatic brain injury, stroke, and movement disorder inpatient rehabilitation. Students may also be exposed to the outpatient clinics if possible. **Students are expected to return to BUMC for Tuesday didactic sessions.**

**Weekends:** there is no weekend coverage expectations, to maximize clinical exposure students will take 1 late stay shift at Braintree where they will stay late and evaluate new admission patients up until 10:30pm

**Parking:** A car is needed but free parking is available at the hospital.

**St. Elizabeth’s Medical Center**
736 Cambridge St, Boston, MA 02135
Site Director: **Margarita Ebril-LeL, MD**, margarita.ebril-lel@steward.org
Site Administrator: **Sarah McMahon**, sarah.mcmahon@steward.org

Students will participate in a mix of one week of outpatient followed by three weeks of inpatient training. Six neurologists will assist in the training and supervision of the student. The student will have the opportunity to work in the movement disorders and general neurology clinics. Additional participation in the epilepsy, stroke, and neuromuscular clinics may also be coordinated. On the inpatient service, the student will have the opportunity to evaluate patients in the ED, on the ward, and in the ICU. The student will see a wide range of patient types including stroke, epilepsy, neuroinfectious, neurotrauma, neurooncology, and patients with neurological issues related to systemic diseases to name a few. Students will work with residents and will participate in robust educational programming. Students interested in research will have an opportunity to participate in projects.

**Weekends:** students will be scheduled for no more than 1 weekend of the clerkship if their scheduled days fall on a weekend.

**Parking:** Students can park on the first day in Lot B and then will receive information on parking during orientation.
Manchester VA
718 Smyth Rd. Manchester, NH 03104
Site Director: Tatiana Nabioullina, MD, Tatiana.nabioullina@va.gov
Site Administrator: Sherri Henry, Sherri.Henry2@va.gov (603)-624-4366 x6663, 603-557-3386 (cell)

Manchester VA Medical Center is an all-outpatient facility where 3 clinically trained neurologists see a variety of neurological diseases on a daily basis.

Students will spend the first 2 weeks at the Manchester VA, and then come back down to Boston and complete their inpatient portion of the rotation at BMC.

The student will report to the second floor Specialty Clinics, starting at 8–8:30 AM. We plan to have the medical student shadow at least 1 neurologist for much of the first week to learn the culture of patient management here. Following that, we expect the student to take probably 3 patients a day to evaluate on their own, performing complete history taking and neurological examination, formulating a differential diagnosis and plan of treatment. This will then be presented to the neurologist for that day, so that this information can be reviewed together and then the patient seen together. A note will be entered by both student and physician for each patient seen. There should be adequate time at least 1 day prior to clinic, where the student can review the patient’s record he’ll see, so that some individual study will be helpful. In times when there may be a lighter patient load (rarely), students will have time to practice the normal neurological examination, spend time with Neuroradiology, Physiatry/Spinal Cord, the Botox Clinic and Sleep Medicine.

Kaiser Permanente Regional Campus, Silicon Valley (Santa Clara and San Jose)
Santa Clara: 700 Lawrence Expwy, Santa Clara, CA 95051
San Jose: 250 Hospital Pkwy, San Jose, CA 95119
Site Director: Ted Tasch, MD, Ted.S.Tasch@kp.org (408)-829-6350
Site Director (San Jose): John Neely, MD, John.D.Neely@kp.org
Site Administrator: Sandeep Tumber, Sandeep.X.Tumber@kp.org (408)-972-3807

Students will participate in a mix of outpatient and inpatient Neurology patient interactions. Students have the option of Pediatric Neurology or other Neurology electives like MS, epilepsy, or neurosurgery at Kaiser Santa Clara or Redwood City. Please send Dr. Tasch your choice a few weeks in advance. Students should plan to attend Tuesday didactics via ZOOM.

Weekends: depending on the schedule students will be scheduled for an afterhours experience which may consist of a late stay or weekend shift, students will be scheduled for no more than 1 weekend of the clerkship if they are scheduled for a weekend

Parking: Please discuss the parking situation once on site in CA.

Clerkship Schedules

Block Schedule
Block schedule dates for all clerkships can be located on the Medical Education website:
http://www.bumc.bu.edu/busm/education/medical-education/academic-calendars/
Didactic Schedule
Didactics happen every Tuesday. A didactic schedule will be sent out in the beginning of the block and sent out the Friday and Monday before the scheduled didactic day.

- Pain
- Cases 1-5
- Cases 6-10
- Student Presentations
- Stroke
- LP Sim
- Neurological Exam Workshop
- Neuromuscular
- Note Writing Workshop
- Multiple Sclerosis
- Bedside Skills Teaching

Expectations
- Take a thorough history (including relevant past medical history and medications) and perform a comprehensive neurologic exam for a consult in the emergency room. Present to a resident, fellow, or attending, include a prioritized differential, and plan.
- Sometimes you may able to witness procedures, such as lumbar punctures. Try to participate in such procedures, or assist your resident/attending, as needed.

Research your patients or other interesting patients on the team if the service is slow, volunteer to take on more patients, teach on topics, or study. If there is work to do, you should be volunteering to help.

Holidays
Juneteenth: Monday, June 19, 2023
Thanksgiving: Wednesday, November 22, 2023 at 12PM – Sunday, November 26, 2023
Intersession: Sunday, December 24, 2023 – Monday, January 1, 2024
Other holidays that occur during specific blocks will be communicated by the clerkship director.

Assessment and Grading

<table>
<thead>
<tr>
<th>HOW MUCH EACH PART OF YOUR GRADE IS WORTH:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clinical Grade Percentage</td>
</tr>
<tr>
<td>Shelf/Exam Percentage</td>
</tr>
<tr>
<td>“Other” Components Percentage</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HOW YOUR FINAL WORD GRADE IS CALCULATED:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honors</td>
</tr>
<tr>
<td>&gt;=90% total weighted avg (this includes CSEF, Shelf, additional assignments), AND &gt;=63% on shelf, AND average of &gt;=2.5 in all CSEF domains</td>
</tr>
<tr>
<td>High Pass</td>
</tr>
<tr>
<td>&gt;=80% total weighted avg (this includes CSEF, Shelf, additional assignments), AND &gt;=63% on shelf, AND average of &gt;=2.5 in all CSEF domains</td>
</tr>
</tbody>
</table>

Holidays by Clerkship can be viewed on the Medical Education website at:
http://www.bumc.bu.edu/busm/education/medical-education/academic-calendars/#clerkhols
<table>
<thead>
<tr>
<th>Pass</th>
<th>&gt;=70% total weighted avg (this includes CSEF, Shelf, additional assignments), AND &gt;=63% on shelf OR between 1.5-2.49 in any domain on the final CSEF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fail</td>
<td>&lt;70% total weighted avg (this includes CSEF, Shelf, additional assignments) OR &lt;63% on Shelf OR &lt;1.5 on any domain on the final CSEF or &lt; 2 averaged on the final CSEF (Clinical Fail)</td>
</tr>
</tbody>
</table>

### HOW YOUR CLINICAL GRADE IS CALCULATED WITH THE CSEF:

<table>
<thead>
<tr>
<th>Clinical Honors</th>
<th>&gt;4.45</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clinical High Pass</td>
<td>3.45-4.44</td>
</tr>
<tr>
<td>Clinical Pass</td>
<td>2.00-3.44</td>
</tr>
<tr>
<td>Clinical Fail</td>
<td>&lt;2.00</td>
</tr>
</tbody>
</table>

### SHELF/EXAM GRADING

| Exam minimum passing (percentile/2 digit score) | 63 (5th Percentile) |

**What is “Other” and what percentage is it worth?**

| Written OSCE Exam | 7.5% |
| Student Presentation | 7.5% |

### Other components that need to be completed in order to pass the clerkship

- Patient Log
- 2 FOCuS Forms – 1 Interview Technique, 1 Physical Exam
- Passport
- Mid-Clerkship Form
- Professionalism

#### Standard Clerkship Clinical Grade Procedures/Policies

- Preceptors will provide clinical evaluations that contain the “raw data” on the student’s clinical performance. Preceptors DO NOT determine the final “word” grade. You are encouraged to regularly ask for specific behaviorally-based feedback on your clinical skills from your preceptors. However, do not ask them what word grade you will get, as that is a multifactorial process of which the clinical evaluation is one component.

- The CSEF form will be used to numerically calculate your clinical grade: 1 to 5 points (depending on which box is checked) for each domain which will be averaged to give you a final score out of 5. Categories: Needs intensive remediation (1); Needs directed coaching (2); Approaching competency (3); Competent (4) or Achieving behaviors beyond the 3rd year competency criteria (5) to get a final number in each domain. This can be rounded to the nearest number using standard rounding for the CSEF domain and this is the box that should be checked (e.g., if an average of 2.4 then the student should have needs directed coaching (2) checked off). Each CSEF will be weighted based on how long the student worked with each evaluator.

- CSEF Clinical Grade Calculations should be made using the 0.01 decimal point in each domain (though the rounded number will be checked off on the final CSEF) to give a final number.

  - Any average of <1.5 in any domain = an automatic fail for the clerkship
  - Any average of < 2.5 in any domain = an automatic pass for the clerkship and a meeting with the MEO for clinical coaching

  >2.5 in all domains, standard rounding will be used

  - <2.00 = Clinical fail which will = a fail for the clerkship
  - 2.00-3.44 = Clinical pass
  - 3.45-4.44= Clinical high pass
  - >4.45=Clinical honors
The clinical grade will be reported in the CSEF final narrative

- Primary preceptors at sites with multiple preceptors will collect evaluation data from the other clinicians with whom the student works. The primary preceptor will collate this data and submit the final clinical evaluation.

### Clerkship Specific Clinical Grade Procedures/Policies

- The clinical grade will be worth 60% of the final grade of the clerkship and will be calculated out of a 5-point scale from the CSEF
- The shelf is worth 25% of the final grade of the clerkship. The 2-digit score will be used to calculate the numeric score out of 100.

### Guiding Principles

We strive to provide a grading system that is:

- Fairly applied – a system that we follow for all students.
- Transparent – students can clearly see the process by which the grade is derived.
- Recognition of success – the HONORS grade represents a performance of true distinction.
- Based on your absolute performance. There is no ‘curve’ or fixed percentage about who can/cannot get HONORS.
- Performance –based – what the student does and is reported- not based on potential.

Written OSCE will be administered on last Tuesday of the block. Students will go through 3 different clinical cases. Each case is composed of 3 different short answer sections that are worth 5 points each section (total of 15 points/case); time limit is 90 minutes.

The grading preamble will be written as:

StudentName completed Neurology Clerkship at ___ from __ to __ and received a **FINAL GRADE** of _____ with a **CLINICAL GRADE** of _____. The Final Grade is composed of: 60% Clinical Grade, 25% Shelf Exam and 15% for additional academic assignments (written OSCE, professionalism, and presentation).

### Professional Conduct and Expectations

Evaluation of a medical student’s performance while on a clinical clerkship includes all expectations outlined in the syllabus and clerkship orientation as well as the student's professional conduct, ethical behavior, academic integrity, and interpersonal relationships with medical colleagues, department administrators, patients, and patients' families. Student expectations include those listed below in professional comportment sections. If there are multiple professionalism concerns through a clerkship the student will not be eligible to receive honors on the clerkship. A student will be given feedback prior to receiving their final grade for the clerkship if their professional conduct is of concern. Prior to receiving a final grade, if a clerkship director determines that a student does not meet the professional conduct and expectations of the clerkship, a student will fail the clerkship. Any professionalism lapses resulting in either a clerkship fail or ineligibility to receive honors will require narrative comments by the clerkship director in the summative comments section of the final evaluation and the student will be given feedback in advance of the final grade form submission.

### Shelf Exam Failure & Remediation

If a student fails their shelf exam, they will receive an Incomplete for the clerkship and retake the exam at the end of the year. Students:

- will not receive a Fail on their transcript if they pass the reexamination.
- will not be eligible for a final grade of honors - if the final grade calculation would earn the student honors, they will receive high pass as a final grade. Students would still be eligible to receive a clinical honors.
- If a student fails the reexamination, they will have Fail on their transcript, and have to remediate the clerkship.
## Clerkship Failure & Remediation

If a student fails a third- or fourth-year clerkship, the student will receive a Fail grade and will be required to repeat the clerkship. The grade for the repeated clerkship will be calculated based on the grading criteria outlined in the syllabus for Pass, High Pass, or Honors independent of the prior Fail. The original Fail grade will remain on the transcript. The original summative evaluation narrative will be included in the MSPE, in addition to the summative evaluation from the repeated clerkship.

If a student fails the remediated clerkship again and the SEPC allows for another remediation, the grade for the repeat clerkship will still be calculated based on the grading criteria outlined in the course syllabus for (Pass, High Pass, or Honors). The original two failures will remain on the transcript. The repeated course will be listed again, and the word (Repeat) will appear next to both course names.

## Grade Review Policy


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### AME/Kaiser Core Faculty Direct Observation

During the third year, students will be directly observed by their core AME (or Kaiser) faculty three times throughout the year. They will also submit one write up in their core AME/Kaiser faculty’s discipline, and one video of a session with an SP for review and feedback. At the end of the year, the core AME/Kaiser faculty will write a narrative summary describing the student’s growth trajectory and competency development in the observed domains. This narrative will be included as part of the End of Third Year Assessment (in addition to the EOTYA 6 station OSCE).

### Formative Assessments

The purpose of formative assessment is to improve student learning by providing feedback on how well they are learning skills and content during the clerkship. Formative assessments are not included in the calculations of students’ final grades. Each clerkship has required **FOCuS** (Feedback based on Observation of Clinical UME Student) forms which must be completed by the mid/end of the clerkship. These forms will provide formative assessment through direct observation of CSEF behaviors. Each student is required to complete one interviewing technique and one physical exam FOCuS form on each clerkship.

We want to ensure that each student has the opportunity to perform a witnessed neurological exam and history taking, and encounter the required diagnoses.

1 of the 2 FOCuS forms should be completed before the mid-clerkship meeting. **These will be reviewed at your mid-clerkship meeting.** Both FOCuS forms must be submitted before the end of the clerkship block.

### Formative Assessment and Feedback Policy

Boston University Chobanian & Avedisian School of Medicine ensures that each medical student is provided with formative assessment early enough during each required course or clerkship to allow sufficient time for remediation. Formative assessment occurs at least at the midpoint of each required course or clerkship four or more weeks in length.

**Mid-Clerkship Review**

You and your clerkship director, site director or primary faculty/preceptor will complete the Mid-clerkship Evaluation form at the mid clerkship point.

The purpose of this evaluation is to give the student a chance to understand both their strengths as well as opportunities to improve. The feedback received at the mid-clerkship review is intended to allow the student to improve their clinical skills in real time.

**Final Summative Assessments**

The final summative assessment will be based on the clerkship grading policy and include a final narrative describing your overall grade, clinical grade, based on the CSEF (Clinical Student Evaluation Form), and other assessments, depending on the clerkship. The summative narrative must include a final summative statement regarding your professionalism on the clerkship (meet expectations or did not meet expectations) per the AAMC MSPE requirements. The final grade form summative narrative appears in your MSPE and is based on aggregate comments from your individual CSEFs and is written by a site director/clerkship director and is reviewed by the clerkship director before submission.

**NBME Subject Examination**

Students will take the Neurology NBME Subject Examination on the last Friday of the clerkship (unless otherwise communicated by the Medical Education Office). Students are given a reading day the day before the exam. Students do not report to their clerkship site on the reading day or the day of the exam. Students will be given 2 hours and 45 minutes to complete this exam. Shelf exam dates can be found in the 3rd year google calendar.

**Remotely administered assessments**

Students are responsible for ensuring that they meet any technical needs required for remotely administered assessments (e.g., NBME Shelf Exams, OCRAs). This includes, but is not limited to, ensuring:

- computer specifications meet requirements outlined on the Alumni Medical Library website: [https://www.bumc.bu.edu/medlib/computing/busmrequirements/](https://www.bumc.bu.edu/medlib/computing/busmrequirements/)
- for NBME shelf exams, the student runs the laptop certification process noted below
- a consistent and stable internet connection
- a quiet testing space where the student will not be disturbed during assessment administration

Clerkships will reserve BUMC space as an onsite testing space for any remotely administered assessments. Students who do not have an appropriate testing space or prefer to test on campus should reach out to their clerkship coordinator at least two weeks prior to the assessment to make arrangements to test on campus.

Students with technical difficulties during a remotely administered assessment who do not take their assessment at a designated campus location will not be able to submit a grade reconsideration request solely for this reason.

**Shelf Exam Laptop Certification Process**

Students must certify their laptops one week before the NBME Subject Exam and again on the day before the exam. Instructions are provided on the Alumni Medical Library website at: [http://www.bumc.bu.edu/medlib/services/computing/nbme/](http://www.bumc.bu.edu/medlib/services/computing/nbme/)
If a student has technical difficulties during a shelf exam, they must report this to the clerkship coordinator. The clerkship coordinator must inform the Medical Education Office, and the student is required to have their laptop evaluated by BUMC IT before their next shelf exam. [https://www.bumc.bu.edu/it/support/bumc-it/request/](https://www.bumc.bu.edu/it/support/bumc-it/request/)


Make-Up Exams
Students needing to make up the exam or remediate only the exam portion of the clerkship must contact the Clerkship Coordinator to arrange for a make-up/remediation date. **Students may not take a make-up or remediation exam during any block they currently have a scheduled rotation.** Make-up and remediation exams will typically be scheduled at the end of the third-year blocks between mid-May and early June.

Roles and Responsibilities
Each clerkship is directed by the School’s Clerkship Director who oversees all clerkship sites. Each clinical site is directed by a clerkship site director who ensures that students are appropriately supervised and faculty and residents are prepared to teach at their site. Clerkships also have multiple clinical faculty that have varying degrees of exposure to students. The responsibilities of the directors and coordinators are described below more specifically. Clerkship directors are assisted by assistant clerkship directors, clerkship site directors, and clerkship coordinators.

**School’s Clerkship Director & Assistant Clerkship Director**

- Oversees the clerkship curriculum’s design, implementation, and administration
- Defines clerkship specific learning objectives and requirements
- Creates and maintains an appropriate learning environment, modeling respectful and professional behaviors for and toward students
- Ensures student and faculty access to appropriate resources for medical student education
- Orient students to the overall clerkship, including defining the levels of student responsibility requirements (i.e., required diagnoses and procedures, direct observations, forms, feedback), grading structure and student schedule
- Oversees teaching methods (e.g., lectures, small groups, workshops, clinical skills sessions, and distance learning) to meet clerkship objectives
- Develops faculty involved in the clerkship and provides faculty development across sites specific to clerkship needs
- Evaluates and grade students
  - Develops and monitors assessment materials
  - Uses required methods for evaluation and grading
  - Assures timely mid-clerkship meetings at all sites with students
  - Ensures students receive timely and specific feedback on their performance
  - Submits final grade form for students via School of Medicine’s evaluation system
- Evaluates clerkship, faculty, and programs via peer review and annual data from the Medical Education Office (MEO) and national organizations (AAMC, NBME, etc.)
- Supports each student’s academic success and professional growth and development, including identifying students experiencing difficulties and providing timely feedback and resources
- Address any mistreatment and professionalism concerns in real time and communicate with MEO
- Participates in the school’s clerkship Educational Quality Improvement and peer review processes with completion of action items
- Ensures LCME accreditation preparation and adherence
- Adheres to the AAMC-developed guidelines regarding Teacher-Learner Expectations

**Overall Clerkship Coordinator**
- Supports the clerkship director in their responsibilities above
- Creates and maintains an appropriate learning environment, modeling respectful and professional behaviors for and toward students
- Responds within one business day to student emails and questions
- Maintains student rosters and clinical schedules
- Coordinates orientations and didactic sessions
- Liaises with site directors and administrators to coordinate student experiences across all sites and timely collection of evaluations
- Verifies completion of clerkship requirements, including midpoint and final evaluations for each student, required diagnoses, and FOCuS forms
- Monitors students’ reported work hours and report any work hours violations to the clerkship director
- Coordinates and proctors clerkship exams

**Clerkship Site Director**
- Oversees the clerkship curriculum and administration at the site
- Creates and maintains an appropriate learning environment, modeling respectful and professional behaviors for and toward students
- Is available and responsive to students’ questions and concerns
- Ensures all faculty and residents teaching students are oriented to students’ expectations, responsibilities, learning objectives, requirements, and assessments used in the clerkship
- Ensures student and faculty access to appropriate resources for medical student education
- Orient students to the clinical site when new students arrive at the site
- Reviews clerkship requirements and student expectations at site
  - Provides site specific information including, but not limited to, lockers, library, call rooms as applicable and required by LCME
  - Reviews site-specific schedule, discusses student role and responsibilities at site, supervision at site, and who to contact with questions and concerns
- Supervises students and ensures clerkship specific required observations are completed
- Meets with the student for the Mid-clerkship review
- Meets with the student for the final exit meeting
- Ensures timely and specific formative feedback based on direct observations
- Works with faculty and residents to delegate increasing levels of responsibility to students based on clerkship requirements
- Provides site didactics when applicable
• Recognizes students with academic or professionalism difficulties and communicates to Clerkship Director in a timely fashion
• Completes and ensures the accuracy of student evaluation forms, including formative and summative narratives for students at the site
  o Ensures collection of feedback and evaluation data from all physicians who work with each student by the end of the clerkship block to meet school’s grading deadlines
  o Ensures that narrative data are consistent with and support numerical data
  o Evaluates students fairly, objectively, and consistently following medical school and clerkship rubrics and guidelines
• Addresses any student mistreatment concerns immediately and notifies the Clerkship Director
• Adheres to the AAMC Teacher-Learner Expectations guidelines
• Reviews site specific evaluations at mid-year and end of year and facilitates improvements based on data
• Works with School to provide faculty development for faculty and residents
• Answers Clerkship Director’s questions or concerns regarding site evaluation or student concerns
• Participates in educational programming and meetings as requested by Clerkship Director or Assistant Dean for Affiliated Sites
• Adheres to LCME guidelines

Clerkship Site Coordinator
• Supports the clerkship site director in their responsibilities above
• Creates and maintains an appropriate learning environment, modeling respectful and professional behaviors for and toward students
• Responds within one business day to student emails and questions
• Sends out welcome email informing students where and when to arrive at least 72 hours before student start date
• Provides students with their contact information and remains available for questions and concerns during working days and hours
• Ensures students are oriented to clinics and hospital
• Obtains, tracks, and manages student rosters
• Obtains and maintains student information required by the site, as applicable
• Creates and distributes:
  o Student schedules to students, faculty, and staff before clerkship start date
  o Didactics/Presentation schedules, if applicable
• Schedules mid-clerkship evaluations; tracks and keeps record of completion and provides to overall Clerkship Coordinator
• Informs faculty and overall Clerkship Coordinator of student absences
• Arranges and schedules educational resources as applicable (e.g., SIM lab, EMR & Scrub training) and helps students troubleshoot
• Provides students with necessary documents and resources needed to be oriented to site
• Monitors and processes evaluations for distribution to faculty and residents
• Collects timely feedback from faculty for mid and end of clerkship evaluations to meet School’s deadlines
• Collects feedback and evaluation data from all physicians who work with each student by end of clerkship block to meet School’s grading deadlines
• Understands evaluation system and all site requirements
• Communicates site information changes (e.g., faculty, rotation details) to School’s Clerkship Director and Clerkship Coordinator
• Maintains communication with Clerkship coordinator centrally and response within one business day
• Coordinates site specific meetings and faculty development with School

**Primary Clinical Faculty/Preceptors/Trainees**

- Sets and clearly communicates expectations to students
- Observes students’ history taking and physical exam skills, and documents it on the FOCuS form
- Delegates increasing levels of responsibility to students based on clerkship requirements
- Maintains appropriate levels of supervision for students at site
- Creates and maintains an appropriate learning environment, modeling respectful and professional behaviors for and toward students
- Recognizes students with academic or professionalism difficulties and communicates to Clerkship Director in a timely fashion
- Gives students timely and specific formative feedback based on direct observations
- Assesses students objectively using School of Medicine’s evaluation system
- Adheres to the AAMC Teacher-Learner Expectations guidelines

**Supervision**

Initially, the primary clinical faculty members should designate time to observe you performing: **history taking, focused physical exam, clinical problem-solving and interaction with patients and patient education.** Once the supervisor establishes the student’s level of confidence and competency, the student should be delegated increasing levels of responsibility in patient care, as appropriate. Although students may initiate a particular patient encounter on their own and without direct supervision, the faculty must at some point review the encounter with the student and inform the patient in-person that the student’s assessment and management plan has been reviewed and approved by the faculty. The faculty is ultimately responsible for the evaluation, treatment, management, and documentation of patient care. If students have concerns regarding their clinical supervision, the site director and clerkship director should be immediately notified. Any supervision concerns should also be immediately submitted through the ATM link or directly to the Associate Dean of Medical Education.

**Supervision and Delegating Increasing Levels of Responsibility**

It is expected that the level of student responsibility and supervision will be commensurate with student’s competency and level of confidence. When the student arrives to a new setting, a faculty may wish to observe you for the first session. Thereafter, you should begin to see patients on your own. In the outpatient setting, the student should initially perform 4-5 focused visits per day in the first week, increasing to 6-12 thereafter. In the inpatient setting, the student should initially follow 1-2 patients and increased to 3-4 thereafter. When a student feels that they are being asked to perform beyond their level of confidence or competency, it is the responsibility of the student to promptly inform the preceptor. It is then the preceptor’s responsibility to constructively address the student’s concerns and appropriately restructure the teaching encounter to address the student’s learning needs.

**Under no circumstances should the following occur:**
Patient leaves the office/hospital without having had a direct face-to-face encounter with clinical faculty/supervising resident.

Primary faculty gives “prior approval” for student to perform intervention (order labs, prescribe meds) without satisfactory review.

Patient leaves office/hospital without being informed that assessment/management plan has been directly reviewed and approved by the faculty.

Learning in which a student is expected to perform an intervention or encounter without the prerequisite training and/or adequate supervision.

Student note provides the only record of the visit. Although all faculty see all patients, faculty must document that they were actually the person responsible for seeing and examining the patient.

**Intimate Exam Policy**

Students participating in an intimate exam with a patient (which includes, pelvic, genitourinary and rectal exam) must have a chaperone with them, irrespective of the gender of the patient or the student. Permission to participate in an intimate exam must be obtained by the supervisor in advance of the examination itself. The patient has the right to decline student attendance at any examination. If a student is unable to perform any intimate exam due to patient preference, the student’s evaluation will not be impacted and if necessary, the clerkship director will provide an alternative experience.

**Physical Exam Demonstrations**

The demonstration of the physical examination on students should not be done by any supervisor of students including residents and attending faculty. Practicing the physical examination on students places them in a position where they may feel pressure to consent to something they may not feel comfortable with.

**Third Year Student**

To successfully complete the clerkship, the students is required to do the following:

- Remain professional at all times.
- Participate fully in ALL didactics, inpatient and outpatient setting.
- Present a 10 min PowerPoint presentation during Tuesday didactics.
- Complete an observed history and physical by an attending.
- Complete an observed neurologic exam.
- Complete a Mid-clerkship evaluation.
- Complete a patient encounter and procedure log.
- Take a weekend day call; site specific.
- Complete FOCUS forms, 1 by mid-clerkship and the final 2 should be done by end of clerkship.
- Complete the LP Simulation.
- Complete all required Patient Encounters and Procedures.

**Professional Comportment**

Students are expected to adhere to the AAMC-developed guidelines regarding Teacher-Learner Expectations, located on the Policies page, under “Academic Policies and Information” ([http://www.bumc.bu.edu/butm/files/2015/05/AAMC-Teacher-Learner-Expectations.pdf](http://www.bumc.bu.edu/butm/files/2015/05/AAMC-Teacher-Learner-Expectations.pdf))

Students are expected to be aware of and follow the site expectations on professional comportment, including, but not limited to, dress code and the use of phones, pagers, and laptops. Students must arrive on time at their site and for any scheduled sessions. Any missed sessions and absences must adhere to the Attendance & Time Off Policy.
Further, below are expectations for student professional conduct and behavior in the core clerkship curriculum. These include, but are not limited to:

- Treating and communicating with the clerkship team in a respectful manner.
- Engaging in the core curriculum and participating respectfully with peers and colleagues at all times.
- Arriving at clerkship didactic sessions on time and being present throughout sessions.
- Requesting faculty and resident evaluations in a timely manner.
- Reviewing and responding to e-mail requests in a timely manner.
- Returning borrowed clerkship materials on time.
- Handing in all assignments on time.
- Completing all logs and FOCuS forms by the clerkship specific deadline.
- Informing clerkship leadership and supervising faculty/residents of absences in advance of the absence.

Professional conduct will be reviewed at the mid-clerkship feedback session. Additionally, students will be given feedback prior to receiving their final grade when professionalism concerns are identified on the clerkship. If students are not meeting expectations for professional conduct and behavior in the clerkship or there are concerns, students will be made aware of the concerns noted by the clerkship directors, clerkship coordinator, faculty or residents.

**Ethical Behavior for Examinations and Mandatory Sessions**

- Refrain from any conversation with your peers during exams and as you leave the L-11 testing space (when applicable), including within the vending room and elevator waiting area, until you are on the elevator.
- Refrain from leaving your computer camera view at any point during the examination. Any time where a student cannot be viewed may result in failure of the examination.
- Don’t seek or receive copies of the examinations.
- Signing in classmates, or signing in yourself and not staying for mandatory sessions is considered cheating and violations will be referred to Medical Student Disciplinary Committee.
- If you are aware of any violations of the ethical standards listed above, within the Student Disciplinary Code of Academic and Professional Conduct, or otherwise, report it to the Clerkship Director.

**Student Evaluation of the Clerkship**
Student feedback is a highly valued, critical resource for helping us continually improve our curriculum. Evaluation of learning experiences is a requirement of the Liaison Committee on Medical Education. To ensure that we have a representative amount of data on our courses and clerkships, all students are expected to complete an evaluation via the School of Medicine’s evaluation system, MedHub (https://bu.medhub.com/), for each of the courses/modules and their instructors. All evaluations are anonymous and aggregate data is only released to clerkship directors after grades have been submitted for the blocks. Please comment freely and honestly about your experience.

**Blackboard**
Students will have access to a Blackboard site for the clerkship. The site is listed under “My Courses” as Neurology Third Year on your Blackboard landing page.
On our Blackboard site you will find all contact information, your current block information and schedules, call information, clinic templates, assignments, didactics, study guides, and all Chobanian & Avedisian SOM policies.

Students who have questions about the Blackboard site or find that they do not have access to the site should contact the Clerkship Coordinator for assistance.

Blackboard Learn: https://learn.bu.edu/

Assignments

Case Presentations
Each student will provide a 10-minute talk on a pre-approved topic of their choosing during one of the didactic days. You will choose your topic and receive your assigned time slot during the first week.

- The informational portion of the talk should be no more than 8 minutes (8-10 slides) long.
- Two minutes are allotted for the question & answer portion of the talk
  - You will present 3 USMLE style questions based on your topic.
  - The questions should be original and in a USMLE multiple-choice format.
- Please practice so that you are not rushed. It is better to present less info effectively than to try to cover everything at lightning-speed.
- Your presentation will be evaluated on content, presentation skills, ability to answer audience questions, USMLE type question preparation, AND ADHERENCE TO THE 10 MIN TIME LIMIT.
- On the same day as the presentation, make sure to post your slides on Blackboard for the entire class.
- When evaluating the literature for your oral presentation focus on evidence-based medicine (EBM).
  - There is an excellent breakdown of levels of evidence for each article in our journal Neurology.
  - Remember that in general, the highest quality information comes from double-blinded placebo-controlled trials.

Bedside Skills Session (BS)
This is the direct one to one observation of students on history and neuro examination.

Attendings/Residents/Fellows are expected to observe the student perform a history and physical examination for half hour at a time. They should then complete the FOCuS forms on evaluating the interview and physical examination.

Each preceptor will observe each student for approximately 20 minutes. The preceptor will not be overseeing more than 2 students/session. The patients will have consented to participate in this session.

The goal of BS is to teach students how to obtain an effective interview and perform an accurate, focused and skillful Neurological examination in a timely fashion. The diagnosis and clinical reasoning will not be tested for this exercise.

Patient Encounters/Case Logs
Across the third year, there are required patient encounters and procedures that must be logged whenever they are seen. To log the patient encounter, students must have participated in the history, physical exam, assessment and plan development of the patient.
Required Patient Encounters (The Core)

http://www.bumc.bu.edu/busm/education/medical-education/faculty-resources/

Students should log every time they see any patient with the required patient encounter and continue to log throughout all clerkships.

Required Diagnoses

*Only the patients whom the student saw independently and wrote a note on or seen on rounds and discussed in detail and the student has a very strong understanding of should be included*

- Weakness (focal/global)
- Headaches
- Dizziness/Lightheadedness
- Altered Mental status
- Loss of consciousness
- Memory Difficulties
- Seizures
- Gait/Movement abnormalities- abnormal gait
- Gait/Movement abnormalities- tremor
- Numbness and Tingling
- Neck/Back pain

Required Procedures

- Lumbar puncture discussion: *will be done during didactics.*
- EMG/EEG: *discussion on rounds or in clinic with some understanding of subject matter would be sufficient.*

*If the student does not get to see a patient with a required diagnosis or procedure, preparing a small presentation to your resident/attending pertaining to the diagnosis and/or procedure would be sufficient.*

Alternative Patient Encounters

If a student has not been able to experience all patient encounters required for the clerkship, students must address any gaps in their patient encounters through an alternative experience. In this clerkship, the alternative experiences are case studies and simulation. Please see the E-curriculum on Blackboard accompaniment to the clerkship if you did not see a particular patient encounter/procedure.

Patient Encounter Log

Students are expected to log their patient encounters in MedHub (https://bu.medhub.com/). Patient logs help the clerkship ensure that each student is seeing a diagnostically diverse patient population, an adequate number of patients, and performing a sufficient number of required procedures and diagnoses. Students must bring a printed copy of their patient encounter and procedure log to their mid rotation feedback meeting.

Policies and Procedures for Evaluation, Grading and Promotion of Boston University Chobanian and Avedisian School of Medicine MD Students

http://www.bumc.bu.edu/busm/faculty/evaluation-grading-and-promotion-of-students/

Collaborative Student Assessment System

Student Disciplinary Code of Academic and Professional Conduct
http://www.bumc.bu.edu/busm/faculty/medical-student-disciplinary-code/

Attendance Policies
On-site hours must be limited to 80 hours per week, averaged over a two-week period. Violations should be reported directly to the clerkship director or to an Associate Dean (Medical Education or Student Affairs). As part of becoming a professional, medical students should have the flexibility to address personal and professional needs at their discretion. In the clerkship year, as students transition to more of a professional work environment, they gain the responsibility of a working professional, yet do not have the agency to attend to their personal needs. As such, the Student Affairs Office and Medical Education Office have developed this personal day policy in conjunction with the clerkship directors for the core clerkship year. In addition to addressing issues of wellness and professional development, this policy will teach students the importance of time management and managing days off.

Time off requests must comply with the Attendance & Time Off Policy.

  - 3rd Year Excused Absence Form: https://wwwapp.bumc.bu.edu/MedPersonalDays/home/Index
- Work Hours: http://www.bumc.bu.edu/busm/education/medical-education/policies/work-hours/
- Religious Observance: https://www.bu.edu/chapel/religion/religiouslifepolicies/

Clerkship Specific Restricted Dates
- Didactic Days – Every Tuesday.
- Wednesday of final week.

Scrubs Policy
http://www.bumc.bu.edu/busm/education/medical-education/policies/scrubs-policy/

School of Medicine Policies
In addition to the expectations listed above, all students are expected to adhere to Chobanian & Avedisian School of Medicine and Boston University policies.
http://www.bumc.bu.edu/busm/education/medical-education/policies/

BU Policies and Student Support Services

Appropriate Treatment in Medicine
Boston University Chobanian & Avedisian School of Medicine is committed to providing a work and educational environment that is conducive to teaching and learning, research, the practice of medicine and patient care. This includes a shared commitment among all members of the School’s community to respect each person’s worth and dignity, and to contribute to a positive learning environment where medical students
are enabled and encouraged to excel.

Chobanian & Avedisian SoM has a ZERO tolerance policy for medical student mistreatment.

Students who have experienced or witnessed mistreatment are encouraged to report it using one of the following methods:

- Contact the chair of the Appropriate Treatment in Medicine Committee (ATM), Dr. Robert Vinci, MD, directly by email (bob.vinci@bmc.org)
- Submit an online Incident Report Form through the online reporting system https://www.bumc.bu.edu/busm/student-affairs/atm/report-an-incident-to-atm/

These reports are sent to the ATM chair directly. Complaints will be kept confidential and addressed quickly.

Appropriate Treatment in Medicine website: http://www.bumc.bu.edu/busm/student-affairs/atm/

Needle Sticks and Exposure Procedure http://www.bumc.bu.edu/busm/student-affairs/additional-student-resources/needle-stickexposure/


Boston University Social Media Guidelines http://www.bu.edu/policies/information-security-home/social-media-guidelines/

Using Generative AI in Coursework Guidelines
With the increased use of Generative AI, Boston University’s Faculty of Computing & Data Sciences has issued guidelines around use and attribution. https://www.bu.edu/cds-faculty/culture-community/conduct/gaia-policy/

Learning Strategies and Tools

Recommended Texts

- Greenberg, Simon and Aminoff, Eds, *Clinical Neurology, 7th Ed.*, Lange Series. It is available in the bookstore. There is a copy of the 6th Edition available through etexts, which will be fine to use. http://www.bumc.bu.edu/medlib/resources/e-books/

- History and Neurologic Exam
  - Drislane, F., et. al., *Blueprints in Neurology*, Blackwell Publishing.
  - Denny-Brown D, Tyler HR and Dawson, DM. *Handbook of Neurological Examination and Case Recording*. Harvard University Press, Cambridge, MA.
  - DeJong, RN. *The Neurologic Examination*, Harper and Row, New York
  - Medical Research Council. *Aid to the Examination of the Peripheral Nervous System*

- Differential Diagnosis, Management of Neurological Illness
Bradley WG, Daroff RB, Fenichel GM and Marsden CD. *Neurology in Clinical Practice*, Vols I and II, Butterworth-Heinemann, Boston

Patten J. *Neurological Differential Diagnosis*, Springer-Verlag, New York

- **Mental Status Examination**
  - Strub, RL and Black WF. *Mental Status Exam in Neurology*, FA Davis, Philadelphia

- **Neurologic Localization**

- **Some Useful Journals**
  - *Neurology*
  - *Stroke*
  - *Annals of Neurology*
  - *Archives of Neurology,*
  - *Clinical Neurophysiology*
  - *Journal of Neurology, Neurosurgery and Psychiatry*

- **Websites:** Many useful and fun websites are listed on [Blackboard](https://www.bumc.bu.edu/evalue/medhub-support-tickets/)

- **Study Apps**

**MedHub**

Chobanian & Avedisian School of Medicine uses MedHub for evaluation and assessment. MedHub uses Single-Sign-On with BU accounts, and contains tutorial and training resources under the “Help” tab once logged in.

Students with technical issues or in need of additional help beyond the resources provided should submit a support ticket via: [https://www.bumc.bu.edu/evalue/medhub-support-tickets/](https://www.bumc.bu.edu/evalue/medhub-support-tickets/)

**Echo360/Technology**

Echo360 may only be used for streaming captured lecture videos; the videos may not be downloaded. Taking smartphone or digital pictures or videos of any part of the lecture in class, or at home, is similar to downloading and is not allowed. There are a number of reasons for this, including that students and/or the University may be liable for violations of federal copyright and privacy laws as a result of the use of copied material.

If you experience any technical problems, please report the issue in one of the following ways to generate an IT ticket:
• **Echo360 Related Issues:** Create a ticket on the Ed Media site ([http://www.bumc.bu.edu/bumc-emc/instructional-services/echo360/](http://www.bumc.bu.edu/bumc-emc/instructional-services/echo360/)): sign in and provide pertinent information that will enable an effective response. Have a link to the problematic video ready to copy/paste into this form.

• **Educational Technology Related Issues:** For assistance with technology supported by BUMC's Educational Media (e.g., ExamSoft), tickets can be created via their website at: [http://www.bumc.bu.edu/bumc-emc/instructional-services/report-an-educational-technology-issue/](http://www.bumc.bu.edu/bumc-emc/instructional-services/report-an-educational-technology-issue/)

• **Other Technology Related Issues:** For assistance with BU-wide technology, such as Blackboard, email an example (e.g., picture or very brief phone video) to [ithelp@bu.edu](mailto:ithelp@bu.edu) with a descriptive subject line and give as many details as possible on the what, where, how you are using the service and what type of computer, browser, etc. along with type of student (i.e. M3). Always include link(s) to or screen shots of where the issue is occurring.

School’s Policy on Recordings: [https://www.bumc.bu.edu/busm/education/medical-education/policies/classroom-recordings/](https://www.bumc.bu.edu/busm/education/medical-education/policies/classroom-recordings/)

**Tutoring**

**Disability & Access Services**
Disability & Access Services’ goal is to provide services and support to ensure that students are able to access and participate in the opportunities available at Boston University. In keeping with this objective, students are expected and encouraged to utilize the resources of Disability & Access Services to the degree they determine necessary. Although a significant degree of independence is expected of students, Disability & Access Services is available to assist should the need arise. [https://www.bu.edu/disability/accommodations/](https://www.bu.edu/disability/accommodations/)

**Session Learning Objectives and Notes**

**Management of Ischemic Stroke**

**Stroke Fellows (rotating)**

By the end of the lecture students will be able to:

1. Acute Stroke Management – identify the acute treatment options for ischemic stroke and determine which patients are appropriate for each type of therapy
2. Inpatient Stroke evaluation – identify common causes of ischemic stroke and understand the reasoning for each element of the inpatient workup
3. Secondary Stroke Prevention – understand appropriate prevention options based on different stroke etiologies

**LP Simulation**

Dr. Katelyn Bird

By the end of this lecture students will be able to:

1. To become familiar with the contents of the LP kit
2. To understand the reasons, risks and benefits for performing an LP and how to properly consent a patient
3. To learn the LP technique and to become familiar with performing an LP on a mannequin
4. To understand which tests to order and how to interpret the results

**Pain Medicine**
Dr. Michael Perloff
By the end of this lecture, students will be able to:
1. Understand basic approach and principles to Pain medicine from a Neurology point of view
2. Understand Neuropathic pain distributions, and the approach to treating these
3. Approach to Medical school, with self, wellness, and success in mind

**Cases 1-10**
Dr. Katelyn Bird, Dr. Ariel Marks
1. Identify a clinical framework for approach to common neurological symptoms.
2. Understand relevant questions to help assess common neurological symptoms.
3. Use features of history and examination to localize the lesion.
4. Generate differentials based on the localization(s).
5. Understand the basics of treatment and common neurological conditions.

**Neuro Exam Workshop**
Dr. Katelyn Bird, Dr. Ariel Marks
1. Identify key components of the neurological examination.
2. Use appropriate technique to conduct the examination in a patient-sensitive and accurate manner.
3. Be able to understand normal and major abnormal findings on neurological examination.

**Multiple Sclerosis**
Dr. Konstantin Balashov
1. Review the key factors implicated in MS pathogenesis.
2. Describe and recognize symptoms, clinical forms, and natural history of MS.
3. Review the basics of MRI and current diagnostic criteria for MS.
4. Discuss other common diseases that can mimic MS.
5. Describe, generally, the drugs used to treat acute MS relapses.
6. Delay disease progression (AKA: disease-modifying treatment or DMT) and improve MS symptoms.

**Neuromuscular**
Dr. Ariel Marks
1. Understand the clinical applications of NCS/EMG as it pertains to neurological disorders.
2. Identify basic patterns of abnormalities on NCS/EMG in different disease states.
3. Use features of the NCS/EMG to appropriately localize within the peripheral nervous system.