## Schedule

<table>
<thead>
<tr>
<th>Day</th>
<th>AM</th>
<th>PM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday</td>
<td>Clinic (Dr. Teener)</td>
<td>EMG (Dr. Teener)</td>
</tr>
<tr>
<td>Tuesday</td>
<td>Clinic (Dr. Feldman)</td>
<td>EMG (Dr. Feldman)</td>
</tr>
</tbody>
</table>
| Wednesday | 7:15 - Introductory EMG Conference, DeJong Library, 1912 TC  
3:00 - Neuromuscular Fellow Conference, DeJong Library, 1912 TC  
9:00 - (1st and 3rd Weds) Neuromuscular Pathology/EMG Conference with Drs. McKeever and Camelo-Piragua, UH South F2556  
9:30 - Patient Conference, Danto Auditorium, CVC  
10:30 - Grand Rounds, Danto Auditorium, CVC | EMG (Dr. London or Dr. Nowacek) |
| Thursday  | EMG with clinic patients - Dr. Little / 4th Thursday of month - Dr. Callaghan | OFF                                    |
| Friday    | EMG (Dr. Teener)                        | General Neurology Continuity Clinic     |

* No weekend responsibilities

### 1) CLINIC:
- Monday morning, Tuesday morning, and Thursday afternoon clinics are in the Taubman Center
- **Of note when staffing with Dr. Feldman:** 1) Guys, wear a tie for every clinic with her. 2) Have every NEW patient strip to underwear and gown up for her. 3) She will have you staff the case for her in front of the patient.

### 2) EMG:
- The first month is observation, studying, and setting up nerve conduction studies. If you are motivated, you can progress quickly. Please see Dr. Gallagher to go review basic EMG wave forms within the 1st 1-2 weeks.
- After about a week you will have a test on setting up common nerve conduction studies
- After another week you will have a test on basic machine settings and normal values
- By the 3rd/4th weeks, you will take written multiple choice test and a video waveform recognition test.
- Month two and three you can do needle EMG.
- For every EMG you perform, take a brief history and a focused neuro exam (but with FULL motor, sensory, and reflex exams).
- Keep a log of your EMGs if you are interested in doing EMG in your future practice.

### What to study
- Navigational map for the rotation
- Introduction to EMG and NCS (A self-study curriculum by Zach London, Gary Gallagher, and Matt Ebright. The end-of-month multiple choice test is based on this material, so study it well.)
- Electromyography Training Manual

### Additional suggested reading:
- "Electromyography and neuromuscular disorders: clinical-electrophysiologic correlations" by Preston and Shapiro (often a copy is lying around somewhere) FYI, if you buy Preston and Shapiro, online access with videos are excellent for EMG skills.
- EMG Whiz (www.emgwhiz.com) - An interactive EMG simulator by Zach London Username and password available in EMG lab. Email Zach if you can't figure out how to log on.
- Sandra Hearn, one the PM&R attendings, has an educational website which covers a lot of important material.

See the Neuromuscular Fellowship page for more information on neuromuscular diseases.