

**ANMS CLINICAL TRAINING PROGRAM in GI NEUROGASTROENTEROLOGY/MOTILITY
WEEKLY SCHEDULE FOR WAKE FOREST UNIVERSITY**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00-12:00	CLINIC Dr. Thorne (DHC)	Observe procedures (GI NM unit)	CLINIC Dr. Koch (DHC)	Observe procedures (GI NM unit)	Observe procedures (GI NM unit)
12:00-1:00	Lecture Dr. Koch (Stomach topic)		Lecture Dr. Thorne (Colorectal topic)		Lecture Dr. Long (Esophagus topic)
1:00-3:00	Observe procedures (GI NM unit)	Observe procedures (GI NM unit)	Observe procedures (GI NM unit)	CLINIC Dr. Long (DHC)	Observe procedures (GI NM unit)
3:00-4:30	Read motility studies Dr. Koch (GI NM unit)	GI NM Research Conference (Seminar Room)	Read motility studies Dr. Thorne (GI NM unit)	CLINIC Dr. Long (cont.)	Read motility studies Dr. Long (GI NM unit)
4:30-5:30	Review syllabus Review motility tracings	GI Conferences Gr Rounds (1st/3rd) Pathology (2nd) Surgery (4th)	Review syllabus Review motility tracings	GI Conferences Basic Science (2nd) Radiology (3rd) Journal Club (4th)	Free

Description of and time devoted to each activity (based on a total 9.5 hours/day or 47.5 hours/week)

GI NM unit

- Observe neuromuscular procedures being performed in the GI NM unit by our nurse and technician
- Procedures performed include esophageal manometry, 24-hour esophageal pH/impedance, anorectal manometry, electrogastrography, hydrogen breath tests, colonic manometry (peds)
- 20 hours/week

DHC (ie. Outpatient clinic)

- Evaluate patients along with one of the three GI NMD faculty in their private motility-based clinics
- 12 hours/week

Didactic lectures

- One-on-one Powerpoint presentations given by one of the three GI NMD faculty on topics in their area of expertise
- 3 hours/week

Review sessions (ie. "Read motility studies")

- One-on-one sessions with one of the three GI NMD faculty in which the raw tracings and computerized reports of actual studies performed in the GI NM unit are reviewed and interpreted
- 4.5 hours/week

Other activities

- Include attendance at our general GI teaching conferences on Tuesday and Thursday afternoons, the GI NMD Research conference on Tuesdays, and self-study periods
- May also include one half-day with our colleagues in ENT observing endoscopic and manometric swallowing studies and one half-day with our colleagues in pediatric GI observing colonic manometry studies
- 8 hours/week