

**ANMS Clinical Training Program in GI Neurogastroenterology/Motility
Weekly Schedule For Wake Forest University; January 2013**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
0800-1200	CLINIC Dr. Thorne (week one)	Observe Procedures (GI NM Unit)	Clinic Dr. Koch	Observe Procedures	Observe Procedures
12:00-1:00	Lecture Dr. Koch (Stomach Topics)	Lecture Dr. Thorne/ Berliner (Colon topics) Dr. Fortunato(GERD; pH/Impedance)	Peds Motility Observation (AD or Colonic Manometry) Or Biofeedback Observation		Lecture Gomez/ (Pediatric Motility Disorders/ small bowel bacterial overgrowth/ Diet and Gastroparesis)
1:00-3:00				Clinic Dr. Thorne (week one)	
3:00-4:30	EGG Readings	Read Manometry pH/Impedance Studies	Observe Procedures (GI NM Unit)		Read Manometry pH/impedance Studies
4:30-5:30	Review Syllabus	GI Conferences Gr. Rounds Pathology Surgery	Review Syllabus	GI Conferences Basic Science Radiology Journal Club	Review Syllabus

Neuromuscular Teaching Sessions January 2013

Koch (Stomach Topics)

Monday December 31- **New Year's Holiday (no lecture)**

Monday January 7 – EGG

Monday January 14- gastric dysrhythmias

Monday January 21- **Martin Luther King Holiday (No lecture)**

Monday January 28- pH/Impedance (Fortunato)

Thorne/Berliner/Fortunato (Esophageal and Colon Topics)

Tuesday January 1- Tour, ID/Parking, Pretest Evaluation

Tuesday January 8- High Resolution Anorectal Manometry

Tuesday January 15--Fecal Incontinence

Tuesday January 22- Constipation

Tuesday January 29- High Resolution Esophageal Manometry

Gomez/Bitar/Stuart (Pediatric/ Nutrition/Regenerative Medicine)

Friday January 4- Pediatric Neuromuscular Topic (Gomez)

Friday January 11- Regenerative Medicine- Dr. Khalil Bitar

Friday January 18- Small Intestinal Overgrowth (Koch)

Friday January 25- Diet and Diabetic Gastroparesis (Stuart)

***** Thursday January 31- Post test evaluation, check out*****

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, breath tests, colonic and antroduodenal manometry (peds), SmartPill Testing

- 20 hours/week

Outpatient clinic

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

Didactic lectures

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

Review sessions (i.e. "Read motility studies")

- One-on-one sessions with 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 Physical therapy observing biofeedback session and one half-day with our colleagues in pediatric GI observing colonic manometry studies
- 8 hours/week