Title of Clerkship:	Clinical Neurophysiology
Elective Year(s):	M4
Department:	Neurology
Type of Elective:	Clinical Non-Clinical/Research Basic Science
Clerkship Site:	The Toledo Hospital / Neurosciences Center
Course Number:	NEUR 711
Blocks Available:	all
Number of Students/ Block:	1
Faculty	Drs. Imran Ali, Boyd Koffman, Noor Pirzada, Hongyan Li and Vicki Ramsey-Williams, Ajaz Sheikh, Mehmood Rashid, Anum Riaz
Elective Description/ Requirements:	Student attends EMG/NCS studies with the attending physician and technologist, reviews relevant clinical neurophysiological literature and attend EEG conference if schedule permits.
Length of Clerkship:	2 weeks
Links to Educational Program Objectives:	Educational Course Objectives:
PC-7 PC-7	 Describe and discuss the role of EEG in evaluation of patients with neurological disorders Describe and discuss the role of EMG/NCS in evaluation and management of patients with neurological disorders
PC-7	 3- Explain the indications and contraindications of neurophysiological tests utilized in evaluation of patients with neurological disorders
Professionalism:	Students will meet or exceed professionalism related competencies
Instructional Methods:	Observation, clinical interpretation and review of neurophysiologic testing
Evaluation Methods:	Clinical observation
Prerequisites:	Successful completion of all M3 required clerkships including Neurology
Clerkship Director: Associate Clerkship Director:	Dr. Ramsey Williams Dr. Mehmood Rashid
Clerkship Coordinator: Phone Number: Email:	Brandi Hendrickson 419-291-6590 brandi.hendrickson@utoledo.edu
Special Requirements:	Available only to students interested in Neurology or related specialties.

Revision Approved by ECC December 2020