Allegheny General Hospital – Western Pennsylania Medical Education Consortium CLINICAL NEUROPHYSIOLOGY PROGRAM

PGY-5 Proposed BLOCK SCHEDULE Increase in Resident Complement

FELLOW 1 July	August	September	October	November	December	January	February	March	April	May	June
EEG	EEG	EEG	EEG	EEG	Ped EEG	RESEARCH	RESEARCH	ELECTIVE	EMG	EMG	EMG
Inst # 1	Inst #1	Inst #1	Inst #1	Inst #	Inst #2	Inst #1	Inst #1	Inst #1 or 3	Inst #1	Inst #1	Inst #1

FELLOW 2 July	August	September	October	November	December	January	February	March	April	May	June
EMG	EMG	EMG	Ped	RESEARCH	RESEARCH	EEG	EEG	EEG	ELECTIVE	EEG	EEG
			EEG								
Inst #1	Inst #1	Inst #1	Inst #2	Inst #1	Inst #1	Inst #1	Inst #1	Inst #1	Inst #1 or 3	Inst #1	Inst #1

LONGITUDINAL TRAINING EXPERIENCE

Type Of Experience*	Weekly Structured	Number Of Weeks	Amount Of Time (FTE)	
EEG/EP including adult and child	½ day – daily – 5 months		5 months (inclusive of supervised read)	
EEG/EP – Supervised reading	½ day – daily – 5 mos (regardless of rotation)		(5 mosinclusive of adult and child)	
EMG including adult and child	34 day – daily – 3 months		3 months	
Pediatric EEG - Inst #2 – (CHP)	5 days	4 weeks	1 month	
Elective –Sleep/Botox Clinic – Inst #1 Neurorehabilitation – Inst #3 - (HSH)	½ -1 day – 5 days week x 1 month	2-4 weeks	2-4 weeks – (max of one month)	
Other: Seizure Clinic ALS Clinic Neuromuscular Clinic	½ day per week – 40 weeks ½ day per week – 10 weeks ½ day per week – 10 weeks	4 weeks } 1 week } 6 weeks 1 week }		
Protected Research Time	1 day week	4-8 weeks	1-2 months	

P: GAS FELLOW: 2011 Increase-BLOCK Schedule.Increase in complement.2011