

Brooks Institute of Higher Learning Occupational Therapy Neurologic Fellowship Program Curriculum 2023-24

Foundational Courses (all Brooks residency & fellowship programs)	
Orientation & Introduction to Fellowship	10 CH
Foundations: Case Reports	4 CH
Foundations: Clinical Reasoning	4 CH
	4.5 CH
Foundations: Five Pillars (2 CH each)	10 CH
Clinical Competence	
• Professionalism	
Education	
Scholarly Integration	
Practice Management	
Foundations: Pain	3 CH
 Foundations: Implementation Science and Quality Improvement 	3 CH
Foundations: Cardio Pulmonary / Vitals	3 CH
Foundations: Client centered communication	2 CH
 Therapeutic Exercise Dosing (CEU course) 	16 CH
Non-Violent Crisis Intervention Training	6 CH
Motor Control and Motor Learning	8 CH
AOTA Fieldwork Educator Credentialing Course	16 CH
 Ethical practice scenarios and AOTA code of ethics 	2.5 CH
Total: 92 CH (Contac	t Hours)
Neurologic Content: CEU Courses	
 Comprehensive Management for the Patient Post Spinal Cord Injury (SCI) 	16 CH
Advanced Management of the Neurologic Shoulder	12 CH
 Vision Rehabilitation: Understanding and Managing Visual Impairment 	14 CH
Evidence Based Practice in Stroke Rehabilitation: Functional Application	18 CH
• Functional Application of Evidence Based Practice in Individuals following Brain Injury	16 CH
Parkinson's Disease: Applying the Evidence	8 CH
• Therapeutic Mgmt of Tone & Spasticity in Children & Adults w/ Neurologic Impairment	s 8 CH
Electrical Stimulation as therapeutic modality for OTs	4 CH
Clinical Application of Orthoses for Individuals with Neurologic Conditions	12 CH
 Integration of Functional Cognition intervention and Perf-Based Assessments 	4 CH
Tota	l: 112 CH



Advan	iced OT Neuro Fellowship Didactic Content	
•	AOTA Self-Paced Course: Neuro Cognitive Disorders Interventions	20 CH
•	AOTA Self-Paced Course: Stroke Interventions	20 CH
•	AOTA Self-Paced Course: Brain Injury Interventions	20 CH
•	SCI Blast- (alternative drive, WC skills, advanced transfers, splinting,)	8 CH
•	CVA Blast – (Assessments Lab, neuropsychology, tone, aphasia center, clubhouse)	8 CH
•	Low Vision: Assessment, screening, occlusion, and prisms	4 CH
•	OT Practice: Framework Domain and Process	2 CH
•	Rehabilitation Technology / Virtual Reality (Part I, II)	3 CH
•	FES/Ergometry – neuro rehabilitation	3 CH
•	Intervention Intensity and Neuroplasticity	2 CH
•	Integration Lab for Functional Cognition Assessment and Intervention	4 CH
•	Constraint induced movement therapy (CIMT) following Stroke	2 CH
•	Caregiver/family support	2 CH
•	Splinting post SCI and Neurologic Injury	2 CH
•	Sexuality	2 CH
•	Behavioral issues/social skills following TBI and Low Level BI considerations	2 CH
•	Assistive Technology	2 CH
•	Neurodegenerative Disorders	2 CH
•	Clinical Skills in Vestibular Rehabilitation for the Neurologic Client	2.5 CH
•	Management of Urinary Incontinence for Occupational Therapists	2.5 CH
•	Trach and Respiratory Considerations	1 CH
•	Practice Management: Budget, Reimbursement and Advocacy	2.5 CH
•	Practice Management: Laws/Rules & Managing OT/COTA relationships	1.5 CH
•	Practice Management: Outpatient management	1 CH
•	Adaptive sports and recreation	1 CH
•	Professional development – AOTA professional development tool, clinical research	2 CH
	Tot	tal: 122 CH
Schola	arly Hours (SH)	
•	Written Case Studies (2)	40 SH
•	Oral Case Study Presentations (2)	6 CH
•	Journal Clubs - Participation, Presentation & Creation of Article Summaries	10 CH
•	IHL Scholarly Symposium Abstract Submission & Presentation	8 CH
	Total	l: 64 hours
Mento	orship (1:1): (Directed Learning Hours)	
•	Service Delivery / Caseload Management: mentee treating client	208 DLH
•	Service Delivery / Caseload Management: mix of mentee/mentor treating client	32 DLH
•	Service Delivery/Professional Development: see DLA experiences below	68 DLH
•	Professional Development Mentoring 1:1	44 DLH
	Total: 252 Montarchin	(DI) Hours

Total: 352 Mentorship (DL) Hours



Clinical Practice Hours

- OT Fellows treat a full clinical caseload while rotating through four neuro programs (Inpatient Spinal Cord Injury, CVA, and Brain Injury Programs, and Outpatient Neuro Recovery Center (NRC).
- OT Fellows treat caseloads that are majority neuro diagnoses.
- While treating a full clinical caseload OT Fellows complete approximately 1300 hours of supervised clinical practice (this includes the 1:1 service delivery mentorship mentioned above)

Total Clinical Practice Hours: Approximately 1300 Hours

Evaluation and Assessment of the OT Fellow

- Quizzes
- Clinic Practicals
- Practice Management Evaluations
- Formalized written mentorship feedback
- Written Final Exam
- Oral and Written Case Study Presentations

Additional Program Aspects

- Advocacy: City Hall / Mayor's disability council learning activity
- Community Service: CEU Course presentation to community through FOTA Jacksonville Forum
- Community Service: IHL sponsored community service event or Adaptive Sports participation
- Abstract Submission to scholarly symposium in preparation for submission to national conference
- Guest Lectures for local university OTD students neurology and assistive technology courses
- Serve as Fieldwork Educator for a Level II OT Student (as able for years of experience, or Level I & other opportunities)
- Inter-professional Collaboration: Motor Control presentation and project

Directed Learning, Mentorship, and Professional Development through Observation

(Fellows-in-Training are allotted **130 hours** removed from clinical practice for observation and mentorship in the following areas).

- Brooks Aphasia Center
- Acute care/ICU
- Skilled Nursing
- Adaptive Sports and Recreation Program
- Wheelchair / Seating & Positioning Clinic
- Leadership
- Disorders of Consciousness (DoC)
 Program
- Home Health

- Low vision Clinic
- Spinal Cord Injury Day Treatment Program
- Brain Injury Day Treatment Program
- Assistive Technology Specialist
- Brooks Brain Injury Clubhouse
- Rehab Physician/Neuropsychologist