SCHEDULE: FALL 2024 DRAFT (4-4-24)

DIVISION OF OCCUPATIONAL SCIENCE AND OCCUPATIONAL THERAPY * UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL

TIME	MONDAY			TUESDAY			WEDNESDAY			THURSDAY			FF
	1 st Yr.	2 nd Yr.	PhD	1 st Yr.	2 nd Yr.	PhD	1 st Yr.	2 nd Yr.	PhD	1 st Yr.	2 nd Yr.	PhD	
8:30													
9:00	ОССТ												
9:30	725/726						ОССТ	OCCT 767L	OCSC		OCCT 757		
	8:00-11:50						736 + FW	0 00 44 50	855		0 00 44 50		
10:00	(virtual)	OCCT 990		OCCT	OCCT 772		Seminar	9:00-11:50	9-11:50	осст	9:00-11:50		
10:30	(virtual)	Applied Research		755	10:00-		9:00-	Till	9-11.50	755	Ghasseminia		
11:00	Bagatell	Research		10:00-	11:50		11:50		Lavalley	755			
11:30	Ghasseminia	10-11:50		11:50						10:00-11:50			1
		Makeford			Wakeford		Sorensen			1			1
		Wakeford Ghasseminia		Jewell Selingo						Jewell Selingo			
		Parkin		Senngo						Semigo			
12:00				*COMMON TIME /					Research	COMMON TIME FOR MEETINGS,			
12:30	COMMON TIME FOR MEETINGS, ETC.			COMMUNITY MEETINGS 12:00 – 1:20					Forum 4 th Wed.	ETC.			
1:00													
1:30	ОССТ	OCCT 728	HSCI 904	OCCT	OCCT 757	HSCI 902		OCCT 728		ОССТ	OCCT 767L		
2:00	725/726			770						725/726			
	1:00-3:50	1:00-2:50	1-3:50	4.00	1:30-4:20	1:30 – 4:20	.;	1:00-2:50		1:00-3:50	1:00-3:50		
	1.00-5.50	Wright	Zadrozny	1:30- 3:20	Ghasseminia	Sandbank (1 st 5 wks.)	etc	Wright		1.00-5.50	Till		1
	Bagatell			5.20		(1 5 0013.)	on,	-		Bagatell			
	Ghasseminia		(2 nd 5 wks.)	Johnson		HSCI 903	tati			Ghasseminia			
2:30						1:00 - 3:50	Orientation, etc.						1
3:00						Zhang	Ō						1
3:30						(2 nd 5 wks.)							1
4:00													1
4:30													1
4.50													<u>I</u>

*Community Meetings: 1st Tuesday of the month (all students) *Brown Bag Meetings: 2nd Tuesday of the month (PhD students)

*Faculty Meetings: 3rd Tuesday of the month (faculty and student reps)

YEAR 1									
Fall Semester									
OCCT 725: Human Capacities: Body Structures and Functions	OCCT 726: Human Capacities: Body Structures and								
1 takes place in the first half of the semester and provides an	Functions 2 takes place in the second half of the semester								
introduction to the structures, functions, and processes of	and provides an introduction to the structures, functions,								
the human body that support participation in occupation.	and processes of the human body that support participation								
The course will focus on mental processes, sensory	in occupation. The course will focus on motor and								
processing, digestion, reproduction, endocrine, and immune	somatosensory capacities and the structures related to those								
responses that support human occupation are explored.	functions.								
OCCT 770: Occupational Science provides an introduction to the philosophical tenets of Occupational Science and their									
application to Occupational Therapy. The course highlights the multiplicity of interconnected factors which generate									
participation in occupational situations.									
OCCT 755: Foundations of Professional Practice introduces core foundations for occupation-centered occupational therapy									
practice. Students learn fundamentals of professional communication and behavior, therapeutic use of self, clinical reasoning,									
activity analysis, theory, and evidence-based practice. Includes Level 1 fieldwork experiences.									
OCCT 765L: Foundations of Professional Practice Lab provides opportunities for students to practice and begin developing									
key clinical skills in observation, analysis, interpersonal interactions/communication, documentation, and applying concepts									
related to theory-based and evidence-based practice.									
OCCT 736: Occupational Therapy Practice Environments covers the fiscal, regulatory, ethical, legal, interdisciplinary and									
cultural aspects that transact in practice systems, and addresses pragmatic reasoning as applied to varied settings where OT									

services are delivered.

PLEASE NOTE:

- Only first year classes are available for class visitors interested in the MSOT program (2nd year students are on Level II Fieldwork after mid-September).
- Class visits will be scheduled between September 9 and November 22, 2024.
- Fall Break and Level I Fieldwork will be Monday-Friday, October 14-18 (no classes held).
- We will accommodate your requests to the extent possible, but there may be individual days in some courses that are not good for visitors, such as when a quiz is being given, etc., so we will work around those and seek alternatives as needed.