2023-2024

Degree Map: Occupational Therapy (BS/MS)

Department of Occupational Therapy School of Health Sciences & Professional Programs | York College | CUNY Room AC-1E12 | (718) 262-2720

The following is a suggested plan of study for completion of this degree program. The goal of a degree map is to ensure that students graduate with no more than 120 credits and in four years.

- All students should speak with an academic advisor about their academic programs. This document is not a substitute for academic advisement.
- Students are encouraged to take Winter and Summer courses to facilitate their progress towards graduation.
- Transfer students do not need to take all courses in the plan; they should consult with an academic advisor.

Course	Credits	Course	Credits
First Year – Fall	16	First Year – Spring	17
English Composition (EC): English 125	3	English Composition (EC): English 126	3
Math & Quantitative Reasoning (MQR): Mathematics 111 (OT prerequisite)	4	Creative Expression (CE) course	3
Scientific World (SW): Psychology 102 (OT prerequisite)	3	Chemistry 106+107 (LPS) or 108+109 (SW) (OT prerequisite)#	5
College Option (CO): Foreign Language+	3	College Option (CO): Foreign Language+	3
College Option (CO): Health Education 111	3	Psychology 214 or 215 (OT prerequisite)*	3

Course	Credits	Course	Credits
Second Year – Fall	13-18	Second Year – Spring	13
Psychology 216 (OT prerequisite)*	3	US Experience in its Diversity (USED) course	3
Individual & Society (IS): Sociology 101 (OT prerequisite)	3	Biology 202 (SW) or 235 (SW) (OT prerequisite)	4
World Cultures & Global Issues (WCGI) course	3	College Option (CO): Any 200-level or higher WI or WRIT 300 level course	3
Biology 201 (LPS) or 234 (SW) (OT prerequisite)	4	Psychology 238 (OT prerequisite)	3
Physics 140 (SW) or PHYS 113/115 (LPS) (OT prerequisite)	3-5		

Course	Credits	Course	Credits
Third Year – Fall- 1st year in OT Program	17	Third Year – Spring	14.5
OT 313 Fundamentals of Occupational	3	OT 318 Clinical Kinesiology	4
Therapy			
OT 315 Functional Human Anatomy	4	OT 319 Common Medical Conditions (WI)	3
OT 316 Functional Human Physiology	4	OT 423 Collaboration in Occupational	4
		Therapy	
OT 321 Occupational Analysis	3	OT 424 Professional development I	1
OT 322 Occupation Through Life Span (WI)	3	OT 432 Neuroscience	3.5

Course	Credits	Course	Credits
Fourth Year – Fall -2 nd year in OT	14.5	Fourth Year – Spring- Graduate Portion	14-17
Program - last semester of BS portion of		of Program begins	
Program			
OT 403 Advanced Occupational Analysis	3	OT 505 Occupational Therapy Process I:	4
(WI)		Physical Intervention	
OT 404 Advanced Neuroscience & Cognitive	4	OT 508 Occupational Therapy Process I:	4
Rehabilitation		Psychosocial Intervention	
OT 411 Occupational Therapy Process I:	4	OT 517 Research Design	3
Pediatric Intervention		-	
OT 417 Research Methods	3.5	OT 518 (WI) Research Seminar I	1
		OT 647 Assistive Technology	2
		*** OT 646 Advanced Seating	3***

Course	Credits	Course	Credits
Fifth Year – Fall -3 rd year in OT Program	15-18	Fifth Year – Spring	10
OT 506 Occupational Therapy Process II: Physical Intervention	4	OT 641 Fieldwork II Experience	5
OT 507 Professional Development II	1	OT 642 Fieldwork II Experience	5
OT 509 Occupational Therapy Process II:	4		
Psychosocial Intervention			
OT 513 Systems Management	3		
OT 519 Research Seminar II	1		
OT 523 Use of Orthotics in Occupational	1		
Therapy Practice			
OT 524 Use of Physical Agent	1		
OT 646 Advanced Seating	3		

Course	Credits
Sixth Year – Fall -4 th year in OT Program	12-18
OT 522 Research Seminar IV	2
OT 643 Capstone Community Experience	4
OT 644 Advanced OT Theory & Practice	3
Occupational Therapy 645 A or B	3-6
electives*** may take up to 2 electives	
OT 646 Advanced Seating	3

OT 646 is an elective offered three times throughout program

• York students are required to complete (pass) three (3) Writing intensive (WI)

courses: two (2) in the lower division (100-200 level) and one (1) in the upper division (300-level) in their major.

- If you transferred to York College with credit for General Education requirements, you must still complete one (1) WI course in the upper division within your major. If your major has no upper division WI course, you must take a WI course chosen in consultation with your major advisor.
- BS students must complete 60 credits of liberal arts See Bulletin.

In order to register for Chemistry 106 and 107 OR Chemistry 108 and 109, students must demonstrate competence in Algebra via placement in Math 121 by the Math department, or completion of Math 104 or Math 120.

*Psychology 215 & 216 are required only for those students who do not take Psychology 214.

+Foreign Language courses are determined through placement by the World Languages Department, Room 3C08.