Occupational Therapy School Timeline Guide

Refer to below guide for students planning on attending a OT programs who are math ready and not planning on taking a gap year. This timeline is a guide only, some OT programs may have different or additional requirements so students are strongly encouraged to have a list of programs prior to seeking a timeline. If a student will deviate from this timeline please connect with UTC Pre-Health Advisor

Take GRE over winter break or spring semester prior to application Semester 7 Semester 8 Biological, Chemical, and Physical Foundations of Living Systems Course 4 Critical Analysis and Reasoning Skills	Name	ID	Application Date	
PSY 1010 BIOL 1110 and 1110L BIOL 1120 and 1120L MATH 1130 MATH 1830/1799 or 1730* ENGL 1010 Semester 3 Semester 4 Summer 2 PSY 2200 (course offered in fall only) BIOL 2060/2060L CHEM 1110/1110L** PSY 3080*** Semester 5 Semester 6 Summer 3 BIOL 2080/2080L HHP 3280** PHYT 3020 SOC 1510 or ANTH 1200 Take GRE over winter break or spring semester prior to application Semester 7 Semester 8 Summer 4 PHYS 1030/1030L* Biological, Chemical, and Physical Foundations of Living Systems Course 4 Critical Analysis and Reasoning Skills				
BIOL 1110 and 1110L MATH 1130 MATH 1830/1799 or 1730* ENGL 1010 Semester 3 Semester 4 PSY 2200 (course offered in fall only) CHEM 1110/1110L** PSY 3080*** Semester 5 Semester 6 BIOL 2080/2080L HHP 3280** PHYT 3020 SOC 1510 or ANTH 1200 Take GRE over winter break or spring semester prior to application Semester 7 Semester 8 Summer 4 Biological, Chemical, and Physical Foundations of Living Systems Course 4 Critical Analysis and Reasoning Skills	Semester 1	Semester 2	Summer 1	
MATH 1130 ENGL 1010 Semester 3 Semester 4 PSY 2200 (course offered in fall only) CHEM 1110/1110L** Semester 5 Semester 6 BIOL 2080/2080L PHYT 3020 SOC 1510 or ANTH 1200 Take GRE over winter break or spring semester prior to application Semester 7 Semester 8 Summer 4 Biological, Chemical, and Physical Foundations of Living Systems Course 4 Critical Analysis and Reasoning Skills	PSY 1010	MATH 2100		
ENGL 1010 Semester 3 Semester 4 PSY 2200 (course offered in fall only) BIOL 2060/2060L CHEM 1110/1110L** PSY 3080*** Semester 5 Semester 6 BIOL 2080/2080L HHP 3280** PHYT 3020 SOC 1510 or ANTH 1200 Take GRE over winter break or spring semester prior to application Semester 7 Semester 8 Summer 4 Biological, Chemical, and Physical Foundations of Living Systems Course 4 Critical Analysis and Reasoning Skills	BIOL 1110 and 1110L	BIOL 1120 and 1120L		
Semester 3 PSY 2200 (course offered in fall only) CHEM 1110/1110L** PSY 3080*** Semester 5 Semester 6 BIOL 2080/2080L HHP 3280** PHYT 3020 SOC 1510 or ANTH 1200 Take GRE over winter break or spring semester prior to application Semester 7 Semester 8 Summer 3 Submit OTCAS application Semester 7 Semester 8 Summer 4 Biological, Chemical, and Physical Foundations of Living Systems Course 4 Critical Analysis and Reasoning Skills	MATH 1130	MATH 1830/1799 or 1730*		
PSY 2200 (course offered in fall only) CHEM 1110/1110L** Semester 5 BIOL 2080/2080L PHYT 3020 SOC 1510 or ANTH 1200 Take GRE over winter break or spring semester prior to application Semester 7 Semester 8 Summer 4 Biological, Chemical, and Physical Foundations of Living Systems Course 4 Critical Analysis and Reasoning Skills	ENGL 1010	ENGL 1020		
CHEM 1110/1110L** Semester 5 BIOL 2080/2080L PHYT 3020 SOC 1510 or ANTH 1200 Take GRE over winter break or spring semester prior to application Semester 7 Semester 8 Biological, Chemical, and Physical Foundations of Living Systems Course 4 Critical Analysis and Reasoning Skills	Semester 3	Semester 4	Summer 2	
Semester 5 BIOL 2080/2080L PHYT 3020 SOC 1510 or ANTH 1200 Take GRE over winter break or spring semester prior to application Semester 7 Semester 8 Biological, Chemical, and Physical Foundations of Living Systems Course 4 Critical Analysis and Reasoning Skills	PSY 2200 (course offered in fall only)	BIOL 2060/2060L		
BIOL 2080/2080L HHP 3280** PHYT 3020 SOC 1510 or ANTH 1200 Submit OTCAS application Take GRE over winter break or spring semester prior to application Semester 7 Semester 8 Summer 4 PHYS 1030/1030L* Biological, Chemical, and Physical Foundations of Living Systems Course 4 Critical Analysis and Reasoning Skills	CHEM 1110/1110L**	PSY 3080***		
Take GRE over winter break or spring semester prior to application Semester 7 Semester 8 Biological, Chemical, and Physical Foundations of Living Systems Course 4 Critical Analysis and Reasoning Skills	Semester 5	Semester 6	Summer 3	
Take GRE over winter break or spring semester prior to application Semester 7 Semester 8 Biological, Chemical, and Physical Foundations of Living Systems Course 4 Critical Analysis and Reasoning Skills	BIOL 2080/2080L	HHP 3280**	Submit OTCAS application	
Semester 7 Semester 8 Summer 4 PHYS 1030/1030L* Biological, Chemical, and Physical Foundations of Living Systems Course 4 Critical Analysis and Reasoning Skills	PHYT 3020	SOC 1510 or ANTH 1200		
PHYS 1030/1030L* Biological, Chemical, and Physical Foundations of Living Systems Course 4 Critical Analysis and Reasoning Skills	Take GRE over w	rinter break or spring semester prior to applic	cation	
PHYS 1030/1030L* Foundations of Living Systems Course 4 Critical Analysis and Reasoning Skills	Semester 7	Semester 8	Summer 4	
Critical Analysis and Reasoning Skills Complete Major Requirements	PHYS 1030/1030L*			
Course 2 Complete Major Requirements		Complete Major Requirements		

Courses Left if Completing the Minor									

Submit OTCAS AS EARLY AS POSSIBLE DURING APPLICATION CYCLE, Some programs will allow applicants to submit the OTCAS with some outstanding pre-requisites, be sure to verify requirements with your specific programs

Courses eligible for the Pre-Health minor. Students should consult with Pre-Health advising on the Pre-Health minor and which courses they should enroll in for their specific programs of interest

^{*} PHYS 1030/1030L features concepts in trigonometry, students are required to complete a course that covers trig prior to enrolling in physics. Students who do not need MATH 1830 for general education or need calculus for their program of interest should consider MATH 1730. Students that need MATH 1830 will need to add the 1 hour math lab to MATH 1830 MATH 1799. Students who complete MATH 1950 do not need to take additional math prior to physics. Not all OT programs require Physics, students should verify requirements with their programs of interest.

^{**} UTC's OT program will no longer require CHEM 1110, instead it will require HHP 3280. However, some programs may differ so it is important students verify the requirement with their programs of interest and/or the UTC Pre-Health Advisor

^{***} Many OT programs require abnormal psychology or psychopathology is important students verify the requirement with their programs of interest and/or the UTC Pre-Health Advisor