Student Name: UNT ID: Date:

UNT/TCOM 3+4 Pathway Program Student Planning Sheet



Summer Orientation: Submit Interest Statement

FALL Volunteer/Shadowing/Extra Curricular	Hrs.	SPRING Volunteer/Shadowing/Extra Curricular	Hrs.
BIOL 1710/1760 General Biology I w/ lab	5	BIOL 1720 General Biology II	3
CHEM 1410/1430 General Chemistry I w/ lab	4	CHEM 1420/1440 General Chemistry II w/ lab	4
		MATH 1680 Elementary Statistics	3

		MAIH 1680 Elementary Statistics	3		
Fall Timeline Meet with a Pre-Health Advisor to sign Notice of Intent to Apply and review competitive characteristics of a future application Pre-Health Advisor creates 3 Year Plan		Spring Timeline After Fall grades post, schedule an appointment with a Pre-Health Advisor to review progress			
SUMMER I Volunteer/Shadowing/Extra Curricular	Hrs.	SUMMER II Volunteer/Shadowing/Extra Curricular	Hrs.		
Schedule an appointment to review progress					
FALL Volunteer/Shadowing/Extra Curricular	Hrs.	SPRING Volunteer/Shadowing/Extra Curricular	Hrs.		
BIOL 2301/2311 Human A&P I w/ lab	4	BIOL 2302/2312 Human A&P II w/ lab	4		
CHEM 2370/3210 Organic Chemistry I w/ lab	4	CHEM 2380/3220 Organic Chemistry II w/ lab	4		
PHYS 1410/1430 Physics I w/ lab	4	PHYS 1420/1440 Physics II w/ lab	4		
Fall Timeline Review progress with Pre-Health Advisor Attend HPAC/ Application Seminar		Spring Timeline □ After Fall grades post, schedule an appointment wi Pre-Health Advisor to review progress □ Participate in HPAC	ith a		
SUMMER I Volunteer/Shadowing/Extra Curricular	Hrs.	SUMMER II Volunteer/Shadowing/Extra Curricular	Hrs.		
Schedule an appointment to review progress Apply	y to TCON	1 through TMDSAS (Application opens on May 1st—Dates may chan	nge)		
Summer Timeline Submit TMDSAS Application by August 31 (Da Complete TCOM Secondary Application and su	-	change) ers of recommendation by September 15 (Dates may change	e)		
FALL Volunteer/Shadowing/Extra Curricular	Hrs.	SPRING Volunteer/Shadowing/Extra Curricular	Hrs.		
BIOL 2041/2042 Microbiology w/ lab	4	BIOL 3510/ 3520 Cell Biology w/ lab	4		
BIOL 3451/3452 Genetics w/ lab	4				
BIOC 3621/3622 Biochemistry w/ lab	4				
3+4 Pathway Program Requirements		IMPORTANT NOTES:			

Overall	and	RCHM	GPAS	ΟŤ	3.1	5

3.5 Semester GPA

B or better in all prerequisite and BCPM courses

U.S. or Permanent Resident and Texas Resident

B.A. Biology Major

Complete a minimum of 24 advanced hours at UNT

Complete a minimum of 15 hours each fall/spring semester, for a total of 90 hours taken at UNT

This plan may change based on program changes or your needs. The science classes in **bold** must be taken in the order listed above. All updates or changes to course sequencing must be approved in advance by your Pre-Health Advisor.

"I acknowledge and understand the student eligibility requirements for 3+4. I also understand the above course sequence and will consult my advisor before making any changes."

Student Signature:	Date:	Advisor Signature:	Date: