## Physician Assistant Program Timeline Guide

Refer to below guide for students planning on attending a PA program who are math ready and not planning on taking a gap year. This timeline is a guide only, many PA programs 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

Name	ID	Application Date
	Schools of Interest	
Semester 1	Semester 2	Summer 1
CHEM 1110/1110L	CHEM 1120/1120L	MATH 1950*
PSY 1010	MATH 2100	
BIOL 1110 and 1110L	BIOL 1120 and 1120L	
MATH 1130 or 1710	MATH 1830 or 1730	
ENGL 1010	ENGL 1020	
Semester 3	Semester 4	Summer 2
Submit UTC PA Intake Form to UT	TC Pre-Health Advisor (after completion of 30 hou whichever comes first)	rs or in second year at UTC,
PSY 2200 (Offered in Fall Only)	BIOL 3250	PHYT 3020 ***
BIOL 1130		
FAH Course 1 ***	FAH Course 2 ***	
CHEM 3010/3010L	CHEM 3020/3020L	
Semester 5	Semester 6	Summer 3
BIOL 2060/2060L	BIOL 2080/2080L	
PSY 3080**	BIOL 4280/4280L	
CHEM 4510	BIOL 2100/2100L or BIOL 4220/4220L***	
Semester 7	Semester 8	Summer 4
BIOL 4710, 4720, or 4740**	NURS 2260**	
SOC 1510 or ANTH 1200	THSP 1090**	

Take GRE (if required) over winter break or spring semester prior to application

As many PA programs have different start times, and deadlines in which to submit CASPA, students should schedule a "When should I apply to PA school" appointment after attending the appropriate workshops and submitting the UTC PA Intake Form to the UTC.

<sup>\*</sup> For students required to take MATH 1950 only, MATH 1950 is not required or recommended for PA school.

<sup>\*\*</sup> Many but not all PA programs require these courses, confirm with your programs and PH advisor by using the UTC Pre Health PA Intake Form.

<sup>\*\*\*</sup> Many PA programs differ in the type of microbiology they require, it is important that students confirm with programs of interest and the PH advisor by using the UTC Pre Health PA Intake Form.