## **FF** Pre-Physical Therapy Course Plan

Freshman Year			
✓	Fall	1	Spring
	BIOL 1306: Biology for Science Majors I		BIOL 1307: Biology for Science Majors II
	BIOL 1106: Biology for Science Majors Lab I		BIOL 1107: Biology for Science Majors Lab II
	MATH 2312: Pre-Calculus		CHEM 1311: Chemistry I
	ENGL 1301: First Year Writing I		CHEM 1111: Chemistry I Lab
	PSYC 2301: Introduction to Psychology		ENGL 1302: First Year Writing II
	Sophomo	re Y	ear
✓	Fall	✓	Spring
	BIOL 2301: Anatomy & Physiology I		BIOL 2302: Anatomy & Physiology II
	BIOL 2101: Anatomy & Physiology I Lab		BIOL 2102: Anatomy & Physiology II Lab
	CHEM 1312: Chemistry II		PHYS 1301: General Physics I
	CHEM 1112: Chemistry II Lab		PHYS 1101: General Physics I Lab
			Core: Creative Arts
		<b>X</b> 7	
Junior Year			
✓	Fall	✓	Spring
	PSYC 2307, PSYC 2308 or HDFS 2314: Lifespan Developme	nt	HLT 3325: Medical Terminology
	MATH 1342 or MATH 3339 or PSYC 2317: Statistics		Core: HIST 1378-US History since 1877
	PHYS 1302: General Physics II		Core: GOVT 2306-US & TX Constitutions
	PHYS 1102: General Physics II Lab		GRE Preparation (2-3 months)
	Core: HIST 1377-US History to 1877		GRE Testing (recommended to take by August)
Senior Year			
✓	Fall	✓	Spring
	Core: GOVT 2305 – US Government		Core: Language, Philosophy, & Culture
	Additional courses to complete major		Additional courses to complete major
	Additional courses to strengthen application**		Additional courses required by particular school
	PT School interviews (not all schools offer)		

This plan is a suggested timeline for students who wish to apply to PA school after their Junior Year and begin following graduation. Your schedule may differ depending on your personal goals, major, AP/IB and transfer credit, and use of Winter/Summer sessions. It is important you work closely with your major advisor to outline your specific degree plan.

• Certain PT programs may have additional requirements—please review each school in which you are interested.

\*\*Recommended Advanced Biology Courses include: Genetics, Physiology, Microbiology, Anatomy, and Cell Biology