SMU PRE-HEALTH PROFESSIONS



Suggested Pre-Dental Plan



1

Note: Some science courses may be completed in summer terms.

Individual program requirements may change at any time, and this plan may not reflect the most current information. It is the student's responsibility to review, understand, follow, and remain <u>up-to-date</u> with the policies, guidelines, and requirements (including prerequisite coursework) of each individual dental program and application service.

This plan may vary depending on the major chosen. Consult your advisor and check individual degree plans for suggested sequencing of courses. Grades of C (not C-) or better are required to meet specific science (and math) prerequisites for dental school admission. Consult with your advisor before advancing to the next level course. Science prerequisites include courses coded as Biology, Chemistry, Physics, and Math (including Statistics). Subjects in italics will appear as content on the DAT, while additional courses are recommended for better preparation. See additional notes below.

1st Year Fall 1st Year Spring

СНЕМ	1303	General Chemistry I	СНЕМ	1304	General Chemistry II
СНЕМ	1113	Gen. Chem. I Lab	СНЕМ	1114	Gen. Chem. II Lab
BIOL	1301	Introductory Biology I	BIOL	1302	Introductory Biology II
BIOL	1101	Biology I Lab	BIOL	1102	Biology II Lab
WRTR	1312	Intro. to Academic Writing	WRTR	1313	Writing & Critical Reasoning
MATH	1337	Calculus	STAT	2331	Statistics

2nd Year Fall 2nd Year Spring

CHEM	3371	Organic Chemistry I	СНЕМ	3372	Organic Chemistry II
CHEM	3117	Organic Chem. I Lab	СНЕМ	3118	Organic Chem. II Lab
BIOL	3304	Genetics	BIOL	3350	Cell Biology
PHYS	1307	General Physics I	PHYS	1308	General Physics II
PHYS	1105	Physics I Lab	PHYS	1106	Physics II Lab

3rd Year Fall 3rd Year Spring

BIOL	4310	Biochemistry I		BIOL	4364	Integrated Human Physiology
						with Endocrinology
BIOL	4306	Human Anatomy with		BIOL	4164	Functional Anatomy &
		Physiology				Histology Lab
BIOL	3106	Physiology Lab				
BIOL	4376	Microbiology				
BIOL	3176	Microbiology Lab	DAT			

Students can choose any major, however; the preferred major by some programs is Biological Sciences. Most successful applicants to dental school have taken significantly more than the minimum number of Biology courses. Additional recommended courses include Histology, Virology, Immunology, Molecular Biology, and Neuroscience. Courses in behavioral science (Psychology/Sociology) are also recommended (and required) by some programs. Completing upper-level science courses before taking the DAT (Dental Aptitude Test) in spring of Year 3 of this plan or year of application) is strongly recommended for additional preparation. However, some students begin studying for the DAT (and take the exam) after completing science courses in Year 2 of this plan.

Pre-Calculus (MATH 1304) may be required prior to Calculus (MATH 1337). Statistics can be moved to a later semester to complete CALC. Pre-dental students may incorporate study abroad in their college plan, usually before the spring of Year 3 of this plan or during the summer. Plan ahead by meeting with your academic advisor.

Students may complete PHYS 1303/1105 & PHYS 1304/1106 instead of PHYS 1307/1105 & PHYS 1308/1106. *Note: MATH 1338 is a prerequisite (or corequisite) for PHYS 1304.* Physics lecture and lab can be moved to a later semester to better accommodate a student's schedule. Some students have found Year 2 to be especially challenging and moving Physics is a feasible option.

Although three hours of Biochemistry are recommended (and by some schools, required), most programs only require ONE semester. Enrollment in BIOL 4311 (Biochemistry: Metabolism) is recommended for additional preparation. BIOL 4310 and/or BIOL 4311 can be moved to the senior year to better accommodate a student's schedule. Anatomy and Physiology (up to 8-credit hours) are required by some dental programs and strongly recommended by others.

Pre-dental students should plan to take the DAT no later than June of the year (usually by April/May of the 3rd year) they intend to apply. **The DAT is offered multiple times during the year and requires a 60-waiting period to retest**. Review **ADEA** (American Dental Education Association), **ASDA** (American Student Dental Association), **and ADA** (American Dental Association) for more information.

Manual dexterity and superior hand-eye coordination are extremely important in the dental profession. Students should choose experiences (drawing, painting, sculpting, crafting, and musical instruments) to develop or refine fine-motor skills.





Suggested Application Timeline Pre-Medical/Pre-Dental

First Ye	ear
	Attend "Pre-Health 101," a workshop designed for first year (and transfer) SMU students
	interested in Pre-Health graduate-level professional programs
	Join the Pre-Health Listserv
	Join organizations (seek areas of interest, including Pre-Health) and become active members
	Get to know professors
	Meet regularly with your academic advisor
	Get organized, create a <u>Pre-Health Resumé</u> , and begin journaling experiences
	Establish good study habits and find balance (academic and social)
	Learn more about the medical/dental professions: volunteer in hospitals or clinics, shadow doctors or dentists, read medical/dental articles, journals, and other publications
	Participate in activities to serve the community
	Investigate research positions in a faculty lab (second semester) or summer near home
	Apply for summer programs, work, or enroll in summer courses
	Stay focused and finish the year strong
Second	<u>l Year</u>
	Attend "Pre-Health 201," a workshop designed for second-year Pre-Health students
	Meet with the Office of Pre-Health Advising (after attending Pre-Health 201) and declaring major
	Stay on track academically
	Correct any weaknesses in your academic skills (Altshuler Learning Enhancement Center)
	Continue reading (include topics related to medicine/dentistry) to improve critical analysis and reasoning
	Continue getting to know professors (letters of recommendation will be needed)
	Seek meaningful leadership positions
	Seek meaningful research opportunities
	Stay organized (build your resumé, journal experiences, set goals)
	Join AED (Alpha Epsilon Delta, a health pre-professional honor society, second semester)
	Participate in healthcare-related activities (shadowing, volunteering, employment)
	Attend the Health Professions Panel (spring semester) to learn about different professions
	Investigate professional schools and various healthcare programs of interest
	Apply for summer programs, work, enroll in summer courses, or gain clinical experience
	Finish the year strong (applications may begin at the end of Year 3)
Third 8	& Fourth Years
	Students MUST meet with the Office of Pre-Health Advising (Dedman Life Sciences Building, Room
	135), no later than the fall of Year 3 to review academic and extracurricular progress AND to receive

<u>Th</u>

ve additional, important, and timely information. MANDATORY ATTENDANCE at an application workshop is one of the requirements to be eligible to interview with the Health Professions Recommendation Committee (HPRC). Review <u>additional requirements</u> on the Pre-Health website.

Notes

- These are general guidelines to prepare for professional school in medicine and dentistry.
- Other professional programs such as Optometry, Physician Assistant, Pharmacy, and Veterinary Medicine require similar experiences with similar timelines. Consult with your academic advisor or the Office of Pre-Health Advising (declared majors) for more information.