



Pre-Dental Quick Facts

ADVISED PRE-DAT

Biology - BIOL 1107/L & 1108/L

General Chemistry - CHEM 1211/L & 1212/L

Organic Chemistry - CHEM 2211/L & 2212/L

Physiology - VPHY 3100 / CBIO 3710 / PMCY 4020
or BOTH CBIO 2200 & 2210 (with labs)

DAT COST - \$560*

Recommended Pre-DAT

Statistics - STAT 2000 / BIOS 2010

Biochem - BCMB 3100

Art Courses - ARST 1080 (3D Design)

Genetics - GENE 3200

Calculus - MATH 2250

*Offered multiple times per year, plan to take the DAT only once.

Average
Matriculant
Numbers

Overall GPA: 3.6

Science: 3.5 | BCP: 3.5

DAT Averages (AA/PAT/SNS): 430 / 430 / 430

GRADE TRENDS

- Strong science and overall GPAs are essential.
- Positive grade trends matter
- Negative grade trends are cause for concern (repeated withdrawals, poor science grades, excessive science coursework outside UGA).

Show you can handle rigorous scientific content.

TYPICAL DENTAL SCHOOL PREREQUISITES

Biology - BIOL 1107/L & 1108/L

General Chemistry - CHEM 1211/L & 1212/L

Organic Chemistry - CHEM 2211/L & 2212/L

Physics - PHYS 1111 & 1112 or 1211 & 1212

Calculus: MATH 2250 (at some schools)

Biochemistry - BCMB 3100

Microbiology - MIBO 3500 & 3500L

Anatomy - CBIO 3010/L or CBIO 2200/L & CBIO 2210/L

Psychology - PSYC 1101

UGA Course Equivalents Listed - always verify with your target schools!
(This is not a definitive list)

There is no single "best" major for pre-dental students—choose a field you truly enjoy, as you're more likely to succeed in it. Be sure to meet with a pre-health advisor in the Pre-Professional Advising Office to create a plan that fits your goals.

Note that you **MUST** become a general dentist before you become a specialist.

Dental School Application Information

Applying early minimizes the chances of available interview slots being depleted. Completing and submitting your application the first week of June enhances your chances of admission. No dental schools are allowed to issue an acceptance before December 1st of each year.

Freshman &
Sophomore Year

Build Credentials

Shadow, Volunteer,
Network with
Faculty and Students

Do not wait until
junior year to begin!

Junior Year

Fall: Cont. Experiences, Study
for DAT, Draft Personal
Statement

Dec-May: Register for
DENTPIN, take DAT

Feb-April: Ask for Letters of
Evaluation

May: Begin AADSAS
Application

Summer Before
Senior Year

Early June: Submit
AADSAS (ASAP - even if
DAT score or LOEs are not
in)

June/July: Prepare
secondary applications

July/August: Complete
secondary applications

Senior Year

Fall: Interview in late
August through Spring
Continue Experiences
(Shadowing, Research,
Volunteering, etc.)

Spring: Graduate!

SHADOWING

- Start early, summers and breaks are an ideal time to shadow.
- Build a connection for a letter of evaluation.
- Most of your shadowing hours must be with a general dentist.
- Check the requirements of each school you plan to apply to.
- Don't just pay attention to the patient interactions. Learn all you can about running a business, teaching, and manual dexterity.

Step outside your comfort zone, cold call, email and network to secure opportunities.

PPO INVOLVEMENT

- Check out our website for more Pre-Dental info.
- Join our pre-Dental Listserv to stay updated about Dental focused events.



WEBSITE



PPO INSTA



LISTSERV

JOIN THE PRE-DENTAL SOCIETY



ugadental@gmail.com

VOLUNTEERING

- Shows service-mindedness & empathy
- Gains experience in diverse social issues
- Focus on long term involvement
- Look for leadership roles when possible

Do what you are passionate about.
It doesn't need to be Health/Wellness related!

UNDERGRADUATE RESEARCH

Optional

- Start as early as freshman/sophomore year
- Commit to at least a year to a specific lab/project.
- Be ready to explain your work on multiple levels: Elevator pitch vs In-depth discussion

LETTERS OF EVALUATION

- Large lecture classes make it harder to connect, so be intentional in building relationships with professors.
- Attend office hours regularly
- Engage during class & labs
- Develop relationship over a period of time for a strong letter.

Choose Letter Writers Wisely

- Pick people who know you well
- Choose strong, specific letters over generic letters
- Ask early and give plenty of notice.

LOE Sources	Additional Notes
Science Faculty	Biology, Chemistry, etc. – often required. Lecture, not lab.
Research Mentor	Great addition, but <u>may not</u> count as a science faculty letter.
General Dentist	Often Required
Non-Science Faculty	Optional for most, but shows well-roundedness
Other Strong Options	Volunteer coordinators, employers, etc.

Check the requirements of each school you plan to apply to. If no guidelines are given, generally aim for two science letters, one general dentist letter, and one additional professional letter. Some schools draw a distinction between mentorship and class instruction. Don't be afraid to reach out to your target schools for clarification!