



SCHOOL OF DENTISTRY

University of Minnesota

Driven to Discover®

Bachelor of Science in Dental Hygiene

The University of Minnesota School of Dentistry has been preparing oral health professionals for more than 130 years, and today the school is a national leader in dental education, research and oral health patient care. Located on the University of Minnesota's vibrant Twin Cities campus, the school offers students in its Bachelor of Science in Dental Hygiene program unparalleled opportunities to learn, lead and collaborate.

FIRST YEAR CLASS PROFILE 21 students (Class of 2024) About the class 100% students from Minnesota 100% female students Average GPA Total: 3.52 Prerequisite: 3.41

Find your place.

71.4% BIPOC students

The Dental Hygiene program at the University of Minnesota is the only baccalaureate program affiliated with a school of dentistry in Minnesota. Dental hygiene students are trained alongside dental and dental therapy students in a team-based setting. Students in the three programs work in comprehensive care groups to deliver care to patients as a dental team.

95.2% on-time graduation (class of 2022)

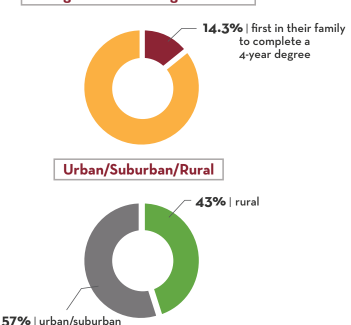
Why a BSDH?

Besides practicing in a dental office, a BSDH opens opportunities to work in school programs, state facilities, in a private practice as a manager, or as a patient advocate. It also opens the door for advanced education, such as a master's in dental hygiene or public health that can prepare you for leadership positions in industry or research.

Alumni report being employed as clinical dental hygienists in their first positions following graduation. A majority of alumni report starting employment as a clinical hygienist within two months of graduation.

First generation college students

Science: 3.18



Find your future in oral health here.

Applying to the BSDH program

process for the BSDH program. All applicants should complete the online application at z.umn.edu/DHDTapply.

Current or former University of

Competitive candidates will be invited to interview for the School of Dentistry, where they can connect with dental hygiene faculty, admissions personnel, and students.

Applicants may also need to submit official transcripts for high school and college coursework, official ACT or SAT scores, and TOEFL scores for nonnative English speakers.

Student experiences

Dental hygiene students complete at least four weeks in outreach, providing care in Health Professional Shortage Areas in urban community health clinics and rural communities in Minnesota. Through the community outreach program, students enhance their clinical skills as they treat a variety of patients with diverse oral care needs and develop a broader understanding of their social responsibilities as oral health professionals.

The Division of Dental Hygiene offers a study abroad opportunity in Bergen, Norway. The program provides students with the opportunity to understand the practice of dental hygiene in another country, gain cross-cultural experiences, and make lifelong friends with students from other countries.

Licensure

Licensure varies in each state. In Minnesota, dental hygiene licensure requires successful completion of a written National Board Dental Hygiene examination and a clinical examination. Both examinations are offered on the University of Minnesota's Minneapolis campus. In 2019, 100% of students passed the National Board Dental Hygiene Examination, and 99% passed the Central Regional Dental Testing Service Examination.

"WILLIAM GIES. CREDITED AS THE **FOUNDER OF MODERN DENTAL EDUCATION, STATED IN THE EARLY 20TH CENTURY THAT DENTISTRY** IS A 'LEARNED PROFESSION.' HIGHLIGHTING THE PROFESSION'S STRONG CONNECTION TO THE UNIVERSITIES AND OTHER HEALTH PROFESSIONS. TODAY, IN THE 21ST CENTURY, ORAL HEALTH PROFESSIONALS PROVIDE CARE WITH AN UNDERSTANDING THAT **ORAL HEALTH CONTRIBUTES TO** A PATIENT'S OVERALL HEALTH. THEREFORE, DENTISTS, DENTAL HYGIENISTS, AND DENTAL THERAPISTS ARE SIGNIFICANT MEMBERS OF EVERY PATIENT HEALTHCARE TEAM." - Dean Keith Mays



Prerequisites	
Composition	3 credits
General Biology + lab	3 credits including lab
General Chemistry + lab	3 credits including lab
Introductory Sociology	3 credits
General Psychology	3 credits
Physiology	3 credits
Human Anatomy	3 credits
Statistics	3 credits

Courses or equivalents must be completed at the University of Minnesota or another accredited U.S. or Canadian college or university. All courses must be taken on an A-F grading basis.

Biology or chemistry must be completed so the grade is listed on the application for the program. You are strongly encouraged to complete composition and psychology or sociology so these grades are listed on the transcript. Chemistry and biology must have been completed within 5 years of entry into the program.