DOCTOR OF DENTAL SURGERY (DDS)

Visit program website. (https://dentistry.ucsf.edu/)

Degree Offered: Doctor of Dental Surgery

Program Leadership:
Dr. Michael S. Reddy, DMD, DMSc
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Interim Dean for Education and Student Affairs

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Executive Director of Clinical Education, School of Dentistry

Julia Hwang
Director, School of Dentistry, Learner Success Center
Director of Admissions

Stephanie Wallace
Director of Education and Curricular Services
School of Dentistry Learner Success Center

Admissions Inquiries:
Julia Hwang, Director, Learner Success Center; Director, School of Dentistry Admissions

Program Description
The University of California, San Francisco (UCSF) School of Dentistry provides a unique balance of clinical excellence, research opportunities and community service as part of one of the leading health science centers in the nation. Since its founding in 1881, the School of Dentistry has evolved from the lone outpost of dental education west of the Mississippi into an international leader in the education of oral health care practitioners and scholars, comprehensive dental care and breakthrough research. The school has a tradition of service, strong clinical programs that prepare dentists for the future and research activities at the vanguard of contemporary science.

We are looking for candidates who share the school’s educational objectives and can master our curriculum. We look for evidence of past achievements, as well as outstanding personal qualities and interest in contributing to the advancement of knowledge and service to the dental profession and the community.

We seek graduates who will return to their communities with the clinical, intellectual and interpersonal skills expected of a health professional. In addition, our graduates should possess the enhanced sensitivities, broad understanding, open-minded attitudes and appreciation of cultural diversity that assure equitable distribution of high-quality dental health care to all members of our society. Further, we seek people who have the discipline to apply themselves, the desire to use their talents and abilities to the fullest, and the willingness to undertake leadership roles in academia, in their profession and in their communities.

Curriculum
UCSF and the School of Dentistry attach importance to creating a culture and environment that promotes student engagement and offers all students an opportunity to be involved in its quality systems. The school is committed to working in partnership with its students in order to enhance all aspects of the student experience. Accordingly, our courses (as listed below) and curriculum are subject to continuous quality improvement and may change in response to feedback and learner needs.

We believe all UCSF dental graduates deserve mastery in procedural and clinical skills coupled with laser-focused critical thinking to prepare them for the next steps in their career, whether clinical practice, research, academia, public sector, or some combination. Students, faculty and staff work as a team to provide scientifically based patient-centered care. We are proud to develop clinicians who graduate as competent dentists, and as scientists.

Admission Requirements
The UCSF School of Dentistry takes a holistic approach to our admissions process. Our Admissions Committee considers all aspects of the application. This includes the following: academic background and ability; motivation for a dental career; the potential for future success in the program and dentistry indicated by past achievements / present commitments; and an applicant’s performance in an interview. The school welcomes applicants from all economic, social and cultural segments of society, and is committed to increasing the number of professionals from underrepresented minority groups.

Applications
UCSF School of Dentistry DDS applications are processed through the American Dental Education Association - American Association of Dental Schools Application Service (ADEA AADSAS). The application can be submitted starting June 1 (accessible starting May 11 for inputting information) and must be electronically submitted no later than 11:59 p.m. (EST) on Oct. 31. We advise you to begin your ADEA AADSAS application early to allow yourself sufficient time to complete it by the deadline. Late applications will not be considered.

Supplemental Questions
The UCSF School of Dentistry DDS supplemental questions are in the UCSF school section of the ADEA AADSAS application.

Transcripts and Coursework
On the ADEA AADSAS application, please submit the following:

- In the “Colleges Attended” section, report all colleges or universities attended, including any coursework taken at a foreign institution or study abroad program.
- In the “Transcript Entry” section, enter all courses taken. This includes any coursework taken at a foreign institution or study abroad program, if the ADEA AADSAS system allows you to do so. This option is not available for most non-U.S. schools.
- Request official transcripts from all U.S. and English-speaking Canadian colleges attended to be sent to ADEA AADSAS for verification. Transcripts must be received by ADEA no later than Oct. 31. Please see our International Coursework section for information about reporting international and study abroad coursework.

U.S. Dental Admission Test (DAT)
The DAT is also required. We recommend that the DAT be taken no later than Sept. 30 so that your scores may reach UCSF by our application deadline of Oct. 31. Applications without DAT scores received by the deadline will be regarded as incomplete and will not be reviewed. Test scores are valid for only two years; scores accepted for the 2022
admission cycle must be dated no earlier than Jan. 1, 2019. We will accept unofficial scores updated via the ADEA AADSAS application.

**Letters of Recommendation**

Three letters of recommendation must be submitted via the ADEA AADSAS application. All letters must be received by ADEA AADSAS by the Oct. 31 deadline.

**UCSF Fee**

The University of California requires a non-refundable application processing fee of $75. Please visit our online payment system to submit it electronically.

**Course Prerequisites**

You must complete a minimum of 139 quarter units or 93 semester units (exclusive of repeated and nontransferable courses) of college work:

- Units must be earned at an accredited U.S. or English-speaking Canadian institution.
- At least 43 quarter units or 29 semester units must be completed at a four-year institution.
- Up to 96 quarter units or 64 semester units can be accepted from a community college.
- You must earn at least a "C-" grade in requirements "a" through "g."
- We recommend that you complete the prerequisites before taking the Dental Admissions Test (DAT) and filing an application. Find specific details on units and subjects (https://dentistry.ucsf.edu/programs/dds/admissions/prerequisites/)

**Helpful Links**

- COVID-19 Related Information for Applicants (https://dentistry.ucsf.edu/programs/dds/admissions/)
- UCSF School of Dentistry Admissions Policies (https://dentistry.ucsf.edu/programs/dds/admissions/admissions-policies/)
- UCSF School of Dentistry DDS Admissions Website (https://dentistry.ucsf.edu/programs/dds/admissions/)

**Learning Outcomes**

The UCSF School of Dentistry pre-doctoral curriculum is four years (or the equivalent) in length and covers the broad range of science, art and technology in contemporary dental practice. We believe all UCSF dental graduates deserve mastery in procedural and clinical skills coupled with laser-focused critical thinking to prepare them for the next steps in their career, whether clinical practice, research, academia, public sector, or some combination. Students, faculty and staff work as a team to provide scientifically based patient-centered care. We are proud to develop clinicians who graduate as competent dentists, and as men and women of science.

The UCSF School of Dentistry Competency Standards (https://wiki.library.ucsf.edu/display/SODEducation/Competency+Standards/) are listed on the SOD website (https://dentistry.ucsf.edu/students/education/SODwebsite/). AADSAS application. All letters must be received by ADEA AADSAS by the Oct. 31 deadline. These statements represent broad levels of academic and clinical competency-standards/.

As part of the program, students are required to challenge a number of individual high-stakes competency examinations. Competency is a complex behavior or ability essential for the general dentist to begin independent and unsupervised dental practice. Competency includes knowledge, experience, critical thinking, problem-solving, professionalism, ethical values and procedural skills. These components of competency become an integrated whole during the delivery of patient care.

**Additional Information**

**Program Core Faculty**

- Find a program faculty list (https://dentistry.ucsf.edu/programs/dds/faculty/) on the program website.

**Degree Requirements**

Candidates for the degree Doctor of Dental Surgery are required to:

- Complete and pass all core courses in the dental curriculum with grades of P or H.
- Complete and pass all clinical requirements.
- Satisfy required standards of professionalism of the School of Dentistry.

**Core Courses**

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Units</th>
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<tbody>
<tr>
<td><strong>Fall Quarter</strong></td>
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</tr>
<tr>
<td>BIOMED SCI 116</td>
<td>Structure of Cells, Tissues, and Organs</td>
</tr>
<tr>
<td>DENTALSCI 129</td>
<td>Introduction to Dentistry</td>
</tr>
<tr>
<td>PRV RS DEN 116</td>
<td>Morphology, Restorative Technique, &amp; Biomaterials</td>
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<tr>
<td>PT CN CARE 111</td>
<td>Principles of Interprofessional Practice I</td>
</tr>
<tr>
<td>PT CN CARE 117</td>
<td>Introduction to Comprehensive Care I</td>
</tr>
<tr>
<td>SCIMETHODS 117</td>
<td>Foundations of Scientific Inquiry</td>
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<tr>
<td><strong>Units</strong></td>
<td><strong>19</strong></td>
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<tr>
<td><strong>Winter Quarter</strong></td>
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<tr>
<td>BIOMED SCI 117</td>
<td>Infection and Host Response; Cell Physiology</td>
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<tr>
<td>DENTALSCI 116</td>
<td>Oral Structure and Development</td>
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<tr>
<td>PRV RS DEN 117</td>
<td>Restorative Technique, Crown &amp; Bridge, &amp; Biomaterials</td>
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<tr>
<td>PT CN CARE 111</td>
<td>Principles of Interprofessional Practice I</td>
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<tr>
<td>PT CN CARE 118</td>
<td>Introduction to Comprehensive Care II</td>
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<tr>
<td><strong>Units</strong></td>
<td><strong>18.5</strong></td>
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<tr>
<td><strong>Spring Quarter</strong></td>
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<tr>
<td>BIOMED SCI 118</td>
<td>Organ Systems and Human Pathophysiology I</td>
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<tr>
<td>DENTALSCI 117</td>
<td>Etiologies and Risk Factors in Dental Diseases</td>
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### Year 2

#### Fall Quarter
- BIOMED SCI 126: Organ Systems and Human Pathophysiology II (5 units)
- DENTAL SCI 125: Fundamentals of Risk Assessment, Therapy, and Prevention I (2 units)
- DENTAL SCI 127: Orofacial Pain: Foundations for Diagnosis and Treatment (2 units)
- PRV RS DEN 126: Removable Partial Dentures, Crown & Bridge, & Operative (6 units)
- PT CN CARE 112: Principles of Interprofessional Practice II (0.5 units)

**Units:** 15.5

#### Winter Quarter
- BIOMED SCI 127: Oral Pathology (2 units)
- DENTAL SCI 126: Fundamentals of Risk Assessment, Therapy, and Prevention II (2 units)
- PRV RS DEN 127: Complete Dentures, Endodontics, & Adv Restorative Technique (7 units)

**Units:** 11

#### Spring Quarter
- DENTAL SCI 128: Oral Physiology, Orofacial Pain, and TMD (4 units)
- PRV RS DEN 128: Complete Dentures, Fixed Partial Dentures & Endodontics (11.5 units)

**Units:** 15.5

### Year 3

#### Summer
- PT CN CARE 102A: Clinical Fixed Prosthodontics and Implants I (1 unit)
- PT CN CARE 103A: Clinical Orthodontic Rotation (1 unit)
- PT CN CARE 104A: Management & Treatment of Periodontal Diseases I (1 unit)
- PT CN CARE 106AD: Clinical Oral Medicine Rotation I (1.5 units)
- PT CN CARE 107A: Clinical Endodontics I (0.5 unit)
- PT CN CARE 108A: Clinical Removable Prosthodontics I (0.5 unit)
- PT CN CARE 109A: Clinical Oral Surgery Rotation I (2.5 units)
- PT CN CARE 131: Foundations in General Dentistry I (4.5 units)
- PT CN CARE 139A: Comprehensive Adult General Dentistry I (5.5 units)

**Units:** 18

#### Fall Quarter
- PT CN CARE 102A: Clinical Fixed Prosthodontics and Implants I (1 unit)
- PT CN CARE 103A: Clinical Orthodontic Rotation (1 unit)
- PT CN CARE 104A: Management & Treatment of Periodontal Diseases I (1 unit)
- PT CN CARE 105AB: Clinical Pediatric Dentistry Rotation I (2 units)
- PT CN CARE 106AD: Clinical Oral Medicine Rotation I (1.5 units)
- PT CN CARE 107A: Clinical Endodontics I (0.5 unit)
- PT CN CARE 108A: Clinical Removable Prosthodontics I (0.5 unit)
- PT CN CARE 109A: Clinical Oral Surgery Rotation I (2.5 units)
- PT CN CARE 132: Foundations in General Dentistry II (4.5 units)
- PT CN CARE 139A: Comprehensive Adult General Dentistry I (5.5 units)

**Units:** 20

#### Winter Quarter
- PT CN CARE 102A: Clinical Fixed Prosthodontics and Implants I (1 unit)
- PT CN CARE 104A: Management & Treatment of Periodontal Diseases I (1 unit)
- PT CN CARE 105AB: Clinical Pediatric Dentistry Rotation I (2 units)
- PT CN CARE 106AD: Clinical Oral Medicine Rotation I (1.5 units)
- PT CN CARE 107A: Clinical Endodontics I (0.5 unit)
- PT CN CARE 108A: Clinical Removable Prosthodontics I (0.5 unit)
- PT CN CARE 109A: Clinical Oral Surgery Rotation I (2.5 units)
- PT CN CARE 133: Foundations in General Dentistry III (4.5 units)
- PT CN CARE 130WI: Winter Community-Based Learning Lectures (0.5 unit)

**Units:** 20

### Year 4

#### Summer
- PT CN CARE 101C: Community Clinics Externship Course (8 units)
- PT CN CARE 102CD: Clinical Fixed Prosthodontics and Implants II (1 unit)
- PT CN CARE 104CD: Management and Treatment of Periodontal Diseases II (0.5 units)
- PT CN CARE 105CD: Clinical Pediatric Dentistry Rotation II (2 units)
- PT CN CARE 107CD: Clinical Endodontics II (0.5 unit)
- PT CN CARE 108CD: Clinical Removable Prosthodontics II (1 unit)
- PT CN CARE 109CD: Clinical Oral Surgery Rotation II (4.5 units)
- PT CN CARE 141: Advanced General Dentistry I: 21st Century Clinical Topics (1 unit)
- PT CN CARE 149C: Comprehensive Adult General Dentistry II (0 units)

**Units:** 18.5

#### Fall Quarter
- PT CN CARE 101C: Community Clinics Externship Course (8 units)
- PT CN CARE 102CD: Clinical Fixed Prosthodontics and Implants II (1 unit)
- PT CN CARE 104CD: Management and Treatment of Periodontal Diseases II (0.5 units)
- PT CN CARE 105CD: Clinical Pediatric Dentistry Rotation II (2 units)
- PT CN CARE 107CD: Clinical Endodontics II (0.5 unit)
- PT CN CARE 108CD: Clinical Removable Prosthodontics II (1 unit)
- PT CN CARE 109CD: Clinical Oral Surgery Rotation II (4.5 units)
- PT CN CARE 142: Advanced General Dentistry II: The Business of Dentistry (1.5 units)
- PT CN CARE 149C: Comprehensive Adult General Dentistry II (0 units)

**Units:** 19

#### Winter Quarter
- PT CN CARE 101C: Community Clinics Externship Course (8 units)
- PT CN CARE 102CD: Clinical Fixed Prosthodontics and Implants II (1 unit)
- PT CN CARE 104CD: Management and Treatment of Periodontal Diseases II (0.5 units)
- PT CN CARE 107CD: Clinical Endodontics II (0.5 unit)
- PT CN CARE 108CD: Clinical Removable Prosthodontics II (1 unit)
- PT CN CARE 109CD: Clinical Oral Surgery Rotation II (4.5 units)
- PT CN CARE 143: Advanced General Dentistry III: Practice Mgmt & Acquisition (1 unit)
- PT CN CARE 149C: Comprehensive Adult General Dentistry II (0 units)

**Units:** 16.5

#### Spring Quarter
- PT CN CARE 101C: Community Clinics Externship Course (8 units)
- PT CN CARE 102CD: Clinical Fixed Prosthodontics and Implants II (1 unit)
- PT CN CARE 104CD: Management and Treatment of Periodontal Diseases II (0.5 units)
- PT CN CARE 107CD: Clinical Endodontics II (0.5 unit)
- PT CN CARE 108CD: Clinical Removable Prosthodontics II (1 unit)
- PT CN CARE 109CD: Clinical Oral Surgery Rotation II (4.5 units)
- PT CN CARE 144: Adv Gen Dent IV: Integrated Clinical Case Pres & Cont QI (1 unit)

**Units:** 16.5

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**Doctor of Dental Surgery (DDS)**
Non-course Core Requirements

Technical Standards

In order to successfully complete the DDS degree, participate in all necessary aspects of dental training, and meet licensing requirements, a student must possess a minimum of certain essential physical and cognitive and emotional abilities. The standards are:

- Observation
- Communication
- Motor function
- Behavioral and social attributes
- Ethical and Legal Standards

Find complete description of the technical standards requirement (https://dentistry.ucsf.edu/programs/dds/admissions/technical-standards/). All students will be asked to certify that they meet the minimum technical standards to pursue dental education.