Dentistry Certificate: Orthodontics

Dentistry Certificate. Orthodonii

Dentistry Certificate: Orthodontics

KORNBERG SCHOOL OF DENTISTRY

Learn more about the certificate in Orthodontics.

About the Certificate

The postgraduate certificate in Orthodontics at Kornberg School of Dentistry emphasizes evidence-based, patient-centered, and outcome-driven care. The Orthodontics curriculum incorporates advanced understanding of cutting-edge orthodontic instrumentation, with a focus on wire manipulation and clinical biomechanics. Study of dental literature, research, theories, technological advancements, and therapeutic procedures is applied to the diagnosis and treatment of patients. Skills are also developed for the sound management of one's own clinical practice.

Matriculation in the Orthodontics program starts in July of each year. Dentists are expected to maintain continuous residency status over the course of the program. Completion of the certificate also awards residents a concurrent Master of Science degree in Oral Health Sciences.

Time Limit for Certificate Completion: 26 months

Campus Location: Health Sciences Center

Full-Time/Part-Time Status: Full-time study is required.

Job Prospects: The postdoctoral certificate program prepares residents to become qualified specialists in orthodontics with expertise in applied basic sciences, clinical biomechanics, compassionate care for patients, and diagnosis and treatment planning. Residents receive advanced didactic and clinical instruction across all aspects of the discipline in preparation for a career as an orthodontist in settings such as academics, clinical practice, and research. Graduates are prepared to pursue certification by the American Board of Orthodontics.

Non-Matriculated Student Policy: Non-matriculated students may enroll in some courses with permission from the course instructor and approval from the Kornberg School of Dentistry Office of Graduate Education.

Financing Opportunities: Limited financial support is available for dental residents.

Admission Requirements and Deadlines

Application Deadline:

Summer: August 15 to start the following year

APPLY ONLINE to this professional certificate program through ADEA PASS.

Also APPLY ONLINE to the Postdoctoral Dental Matching Program.

Applicants for the Orthodontics certificate program must utilize the Postdoctoral Application Support Service (PASS), which is a centralized application service sponsored by the American Dental Education Association (ADEA) for individuals applying to advanced dental education programs. The ADEA PASS application must be completed via the ADEA's website at https://www.adea.org/dental_education_pathways/PASS/applicants/.

All Orthodontics applicants must submit their application materials to PASS by August 15 to allow PASS sufficient time to process their materials and submit them to Temple by our September 1 deadline. Please check with PASS to ensure that your information has been received as they will only forward completed records to Temple University for assessment.

All Orthodontics applicants are also required to apply to the Postdoctoral Dental Matching Program through National Matching Services Inc. at https://natmatch.com/dentres/.

Six individuals are selected each year for full-time matriculation into the Orthodontics certificate program. Preference is given to academically accomplished candidates and those with demonstrable maturity in research, clinical care, or service. Individuals with high GPAs and strong letters of recommendation are encouraged to apply. The admissions process ensures a fair, unbiased, and nondiscriminatory admissions policy.

Letters of Reference:

Number Required: 3

From Whom: Letters of recommendation should be obtained from dental school faculty or supervisors. At least two of the letters must be written by faculty who can evaluate the applicant's clinical skills.

Degree Required for Admission Consideration: Applicants must hold the D.D.S. or D.M.D. degree from a U.S. or Canadian dental school accredited according to the standards of the American Dental Association's Commission on Dental Accreditation (CODA).

International applicants must verify that their training is equivalent to a CODA-accredited institution by using one of these foreign academic credentialing services: World Education Services or Education Credential Evaluators.

Statement of Goals: This personal statement includes your specific interest in Temple's Orthodontics certificate program, your research and future career goals, and your previous academic and research achievements. The statement should not exceed 2,000 words.

Standardized Test Scores:

GRE: Required.

NBDE: Required. All applicants must have passed the National Board Dental Examination (NBDE) Part I and Part II. If the applicant is currently a senior dental student, results from Part II may be forwarded directly to Kornberg School of Dentistry once received.

ADAT: Scores from the Advanced Dental Admission Test are not required.

TOEFL iBT: 100 minimum required.

Transcripts and Credential Evaluation: Official transcripts from all colleges, universities, and dental schools attended must be submitted. Transcripts should include GPA and class rank. Submit transcripts through the ADEA PASS application.

Note that PASS does not accept undergraduate college transcripts. Applicants must send official transcripts for their undergraduate study directly to Kornberg School of Dentistry at the following address:

Dept. of Orthodontics Temple University Kornberg School of Dentistry 3223 N. Broad Street (600-00) Philadelphia, PA 19140

Resume: Current resume or CV required. Submit resume through the ADEA PASS application.

Supplemental Documents: The following documents required for the Orthodontics certificate program are to be sent directly to the Kornberg School of Dentistry in one envelope to the address listed above:

- A check in the amount of \$50 made payable to Temple University Kornberg School of Dentistry. This covers a separate application fee required
 when applying to the Orthodontics program. Payment should be remitted in a U.S. bank check or U.S. money order as international checks are not
 accepted.
- A 2x2 photo of the applicant's face.

Acceptance: Applicants who are accepted into the Orthodontics certificate program are rank-ordered, and their names are submitted to National Matching Services Inc. Notification of their match with a program occurs on the date chosen by National Matching Services Inc.

Certificate Requirements

Number of Credits Required: 189

Required Courses:

Code	Title	Credit Hours
OHSC 8011	Molecular Oral and Craniofacial Biology	1
OHSC 8012	Advanced Dental Pharmacology and Therapeutics	1
OHSC 8013	Introduction to Evidence-Based Dentistry	1
OHSC 8014	Clinical Anatomy of the Head and Neck	1
OHSC 8015	Research Methodology and Study Design	1
OHSC 8016	Cases in Oral and Maxillofacial Pathology	1
OHSC 8017	Oral Microbiology and Immunology	1
OHSC 8018	Biostatistics	1
OHSC 8019	Advanced Oral and Maxillofacial Radiology	1
OHSC 8033	Bioethics and Critical Thinking in Dentistry	1
OHSC 9991	Research in Oral Health Sciences ¹	14
OHSC 9993	Master's Research Qualifying Examination	1
OHSC 9996	Master's Thesis in Oral Biology	1
ORTG 8400	Diagnosis and Treatment Planning Conference ¹	16
ORTG 8401	Orthodontic Technique Lab	6

ORTG 8416 ORTG 8417 Introduction to Basic Principles of Orthodontics (Lab) ORTG 8418 Introduction to Basic Principles of Orthodontics (Seminar) ORTG 8419 Orthodontic Principles and Techniques ORTG 8421 3-D Imaging and Computer Generated Orthodontics ORTG 8423 Progress Conference and Case Review ORTG 8424 Biology of Tooth Movement ORTG 8425 Classic Literature Review ORTG 8426 Multidisciplinary and Adult Orthodontics ORTG 8427 American Board of Orthodontics Preparation Course ORTG 8428 ORTG 8430 ORTG 8430 ORTG 8431 Thesis; Scientific Writing and Preparation Course 1 ORTG 8431 ORTG 8437 Operations Management for Orthodontic Practice II ORTG 9487 Dento-Facial Anomolies Conference ORTG 9489 Extracurricular Education ORTG 9588 Graduate Orthodontic Screening Clinic PERG 8350 Interdisciplinary Comprehensive Dental Treatment Planning Grand Rounds Interdisc	189
ORTG 8416 ORTG 8417 Introduction to Basic Principles of Orthodontics (Lab) ORTG 8418 Introduction to Basic Principles of Orthodontics (Seminar) ORTG 8419 Orthodontic Principles and Techniques ORTG 8421 ORTG 8423 Progress Conference and Case Review ORTG 8424 Biology of Tooth Movement ORTG 8425 Classic Literature Review ORTG 8426 Multidisciplinary and Adult Orthodontics ORTG 8427 ORTG 8428 ORTG 8428 ORTG 8430 ORTG 8430 ORTG 8430 ORTG 8431 ORTG 8431 ORTG 8513 Operations Management for Orthodontic Practice II ORTG 9487 Dento-Facial Anomolies Conference ORTG 9489 ORTG 9587 Graduate Orthodontic Clinic ORTG Orthodontic Clinic ORTG 1 ORTG 9587	8
ORTG 8416 ORTG 8417 Introduction to Basic Principles of Orthodontics (Lab) ORTG 8418 Introduction to Basic Principles of Orthodontics (Seminar) ORTG 8419 Orthodontic Principles and Techniques ORTG 8421 3-D Imaging and Computer Generated Orthodontics ORTG 8423 Progress Conference and Case Review ORTG 8424 Biology of Tooth Movement ORTG 8425 Classic Literature Review ORTG 8426 ORTG 8426 Multidisciplinary and Adult Orthodontics ORTG 8427 ORTG 8428 ORTG 8428 ORTG 8430 ORTG 8430 ORTG 8430 ORTG 8431 Thesis; Scientific Writing and Preparation Course 1 ORTG 8513 Operations Management for Orthodontic Practice II ORTG 9487 Dento-Facial Anomolies Conference Extracurricular Education ORTG 9489 Extracurricular Education ORTG OTTHODONTICS ORTG OTTHODONTICS ORTG 9489 Extracurricular Education ORTG OTTHODONTICS ORTG 9489 Extracurricular Education	23
ORTG 8416 ORTG 8417 Introduction to Basic Principles of Orthodontics (Lab) ORTG 8418 Introduction to Basic Principles of Orthodontics (Seminar) ORTG 8419 Orthodontic Principles and Techniques ¹ ORTG 8421 3-D Imaging and Computer Generated Orthodontics ORTG 8423 Progress Conference and Case Review ¹ ORTG 8424 Biology of Tooth Movement ORTG 8425 Classic Literature Review ORTG 8426 Multidisciplinary and Adult Orthodontics ORTG 8427 American Board of Orthodontics Preparation Course ORTG 8428 ORTG 8430 Advance Orthodontic Principles and Techniques ¹ ORTG 8431 Thesis; Scientific Writing and Preparation Course 1 ORTG 8437 Operations Management for Orthodontic Practice II ORTG 9487 Dento-Facial Anomolies Conference ¹	54
ORTG 8416 ORTG 8417 Introduction to Basic Principles of Orthodontics (Lab) ORTG 8418 Introduction to Basic Principles of Orthodontics (Seminar) ORTG 8419 Orthodontic Principles and Techniques 1 ORTG 8421 ORTG 8423 ORTG 8423 ORTG 8424 Biology of Tooth Movement ORTG 8425 ORTG 8425 ORTG 8426 ORTG 8426 ORTG 8426 ORTG 8427 American Board of Orthodontics Preparation Course ORTG 8428 ORTG 8428 ORTG 8429 ORTG 8430 ORTG 8430 ORTG 8431 ORTG 8431 ORTG 8431 ORTG 8513 Operations Management for Orthodontic Practice II	8
ORTG 8416 ORTG 8417 Introduction to Basic Principles of Orthodontics (Lab) ORTG 8418 Introduction to Basic Principles of Orthodontics (Seminar) ORTG 8419 Orthodontic Principles and Techniques 1 ORTG 8421 ORTG 8423 ORTG 8423 ORTG 8424 Biology of Tooth Movement ORTG 8425 ORTG 8425 ORTG 8426 ORTG 8426 ORTG 8426 ORTG 8427 ORTG 8427 ORTG 8427 ORTG 8428 ORTG 8428 ORTG 8430 ORTG 8430 ORTG 8430 ORTG 8431 Thesis; Scientific Writing and Preparation Course 1	4
ORTG 8416 ORTG 8417 Introduction to Basic Principles of Orthodontics (Lab) ORTG 8418 Introduction to Basic Principles of Orthodontics (Seminar) ORTG 8419 Orthodontic Principles and Techniques ORTG 8421 3-D Imaging and Computer Generated Orthodontics ORTG 8423 Progress Conference and Case Review ORTG 8424 Biology of Tooth Movement ORTG 8425 Classic Literature Review ORTG 8426 Multidisciplinary and Adult Orthodontics ORTG 8427 American Board of Orthodontics Preparation Course ORTG 8428 ORTG 8430 Advance Orthodontic Principles and Techniques 1	2
ORTG 8416 ORTG 8417 Introduction to Basic Principles of Orthodontics (Lab) ORTG 8418 Introduction to Basic Principles of Orthodontics (Seminar) ORTG 8419 Orthodontic Principles and Techniques ORTG 8421 3-D Imaging and Computer Generated Orthodontics ORTG 8423 Progress Conference and Case Review ORTG 8424 Biology of Tooth Movement ORTG 8425 ORTG 8425 ORTG 8426 Multidisciplinary and Adult Orthodontics ORTG 8427 American Board of Orthodontics Preparation Course ORTG 8428 ABO Mock Boards	1
ORTG 8416 ORTG 8417 Introduction to Basic Principles of Orthodontics (Lab) ORTG 8418 Introduction to Basic Principles of Orthodontics (Seminar) ORTG 8419 Orthodontic Principles and Techniques ¹ ORTG 8421 3-D Imaging and Computer Generated Orthodontics ORTG 8423 Progress Conference and Case Review ¹ ORTG 8424 Biology of Tooth Movement ORTG 8425 Classic Literature Review ORTG 8426 Multidisciplinary and Adult Orthodontics ORTG 8427 American Board of Orthodontics Preparation Course	4
ORTG 8416 ORTG 8417 Introduction to Basic Principles of Orthodontics (Lab) ORTG 8418 Introduction to Basic Principles of Orthodontics (Seminar) ORTG 8419 ORTG 8421 ORTG 8421 ORTG 8423 ORTG 8423 ORTG 8424 Biology of Tooth Movement ORTG 8424 ORTG 8425 ORTG 8425 ORTG 8426 Multidisciplinary and Adult Orthodontics	1
ORTG 8416 ORTG 8417 Introduction to Basic Principles of Orthodontics (Lab) ORTG 8418 Introduction to Basic Principles of Orthodontics (Seminar) ORTG 8419 ORTG 8421 ORTG 8421 ORTG 8423 Progress Conference and Case Review ORTG 8424 ORTG 8425 Classic Literature Review	2
ORTG 8416 ORTG 8417 Introduction to Basic Principles of Orthodontics (Lab) ORTG 8418 Introduction to Basic Principles of Orthodontics (Seminar) ORTG 8419 Orthodontic Principles and Techniques ORTG 8421 3-D Imaging and Computer Generated Orthodontics ORTG 8423 Progress Conference and Case Review ORTG 8424 Biology of Tooth Movement	2
ORTG 8416 ORTG 8417 Introduction to Basic Principles of Orthodontics (Lab) ORTG 8418 Introduction to Basic Principles of Orthodontics (Seminar) ORTG 8419 Orthodontic Principles and Techniques ORTG 8421 3-D Imaging and Computer Generated Orthodontics ORTG 8423 Progress Conference and Case Review 1	1
ORTG 8416 Clinical Biomechanics ORTG 8417 Introduction to Basic Principles of Orthodontics (Lab) ORTG 8418 Introduction to Basic Principles of Orthodontics (Seminar) ORTG 8419 ORTG 8421 ORTG 8421 3-D Imaging and Computer Generated Orthodontics	2
ORTG 8416 Clinical Biomechanics ORTG 8417 Introduction to Basic Principles of Orthodontics (Lab) ORTG 8418 Introduction to Basic Principles of Orthodontics (Seminar) ORTG 8419 Orthodontic Principles and Techniques 1	4
ORTG 8416 Clinical Biomechanics ORTG 8417 Introduction to Basic Principles of Orthodontics (Lab) ORTG 8418 Introduction to Basic Principles of Orthodontics (Seminar)	2
ORTG 8416 Clinical Biomechanics ORTG 8417 Introduction to Basic Principles of Orthodontics (Lab)	3
ORTG 8416 Clinical Biomechanics	3
	2
The second secon	1
ORTG 8414 Growth and Development of the Craniofacial Complex	2
ORTG 8410 Current Literature Review ¹	4
ORTG 8408 Craniofacial Cephalometrics	3
ORTG 8407 History of Orthodontics	1
ORTG 8404 Orthodontic Biomechanics	2
ORTG 8403 Orthodontic Diagnosis and Treatment Plan Seminar	2

Course is repeatable for additional credit.

Proposed Plan of Study Outlined by Year and Term

Year 1		
Fall		Credit Hours
OHSC 8013	Introduction to Evidence-Based Dentistry	1
OHSC 8015	Research Methodology and Study Design	1
OHSC 8017	Oral Microbiology and Immunology	1
OHSC 8018	Biostatistics	1
OHSC 8019	Advanced Oral and Maxillofacial Radiology	1
OHSC 9991	Research in Oral Health Sciences ¹	4
OHSC 9993	Master's Research Qualifying Examination	1
ORTG 8400	Diagnosis and Treatment Planning Conference ¹	4
ORTG 8401	Orthodontic Technique Lab	6
ORTG 8403	Orthodontic Diagnosis and Treatment Plan Seminar	2
ORTG 8404	Orthodontic Biomechanics	2
ORTG 8407	History of Orthodontics	1
ORTG 8408	Craniofacial Cephalometrics	3
ORTG 8410	Current Literature Review ¹	1
ORTG 8414	Growth and Development of the Craniofacial Complex	2
ORTG 8417	Introduction to Basic Principles of Orthodontics (Lab)	2
ORTG 8418	Introduction to Basic Principles of Orthodontics (Seminar)	3
ORTG 8419	Orthodontic Principles and Techniques ¹	2
ORTG 8431	Thesis; Scientific Writing and Preparation Course 1	1
ORTG 9487	Dento-Facial Anomolies Conference ¹	1

Dentistry Certificate: Orthodontics

	1	
ORTG 9489	Extracurricular Education ¹	2
ORTG 9587	Graduate Orthodontic Clinic ¹	12
ORTG 9588	Graduate Orthodontic Screening Clinic ¹	6
PERG 8350	Interdisciplinary Comprehensive Dental Treatment Planning Grand Rounds	2
0	Term Credit Hours	62
Spring	Mala salas Oral and Orac's facial Dialogs	4
OHSC 8011	Molecular Oral and Craniofacial Biology	1
OHSC 8012	Advanced Dental Pharmacology and Therapeutics	1
OHSC 8014	Clinical Anatomy of the Head and Neck	1
OHSC 8016	Cases in Oral and Maxillofacial Pathology	1
OHSC 8033	Bioethics and Critical Thinking in Dentistry	1
OHSC 9991	Research in Oral Health Sciences ¹	4
ORTG 8400	Diagnosis and Treatment Planning Conference Current Literature Review ¹	4
ORTG 8410	<u>,</u>	1
ORTG 8419	Orthodontic Principles and Techniques ¹	1
ORTG 8421	3-D Imaging and Computer Generated Orthodontics	2
ORTG 8423	Progress Conference and Case Review	1
ORTG 8424	Biology of Tooth Movement	2
ORTG 8513	Operations Management for Orthodontic Practice II	2
ORTG 9487	Dento-Facial Anomolies Conference Extracurricular Education Extracurricular Education	1
ORTG 9489	Graduate Orthodontic Clinic ¹	2
ORTG 9587		12
ORTG 9588 PERG 8350	Graduate Orthodontic Screening Clinic ¹ Interdisciplinary Comprehensive Dental Treatment Planning Grand Rounds ¹	4
PERG 6350	Term Credit Hours	2 43
	Term Credit Flodis	
Year 2		
Fall		
OHSC 9991	Research in Oral Health Sciences ¹	4
ORTG 8400	Diagnosis and Treatment Planning Conference	4
ORTG 8410	Current Literature Review ¹	1
ORTG 8423	Progress Conference and Case Review	2
ORTG 8425	Classic Literature Review	1
ORTG 8426	Multidisciplinary and Adult Orthodontics	2
ORTG 8430	Advance Orthodontic Principles and Techniques ¹ Dento-Facial Anomolies Conference ¹	2
ORTG 9487		1
ORTG 9489	Extracurricular Education ¹	2
ORTG 9587	Graduate Orthodontic Clinic ¹	12
ORTG 9588	Graduate Orthodontic Screening Clinic ¹	6
PERG 8350	Interdisciplinary Comprehensive Dental Treatment Planning Grand Rounds ¹ Term Credit Hours	2
Carina	Term Creat Hours	39
Spring OHSC 9991	Research in Oral Health Sciences ¹	2
OHSC 9996	Master's Thesis in Oral Biology	2
ORTG 8400	Diagnosis and Treatment Planning Conference ¹	4
ORTG 8410	Current Literature Review ¹	1
	Clinical Biomechanics	1
ORTG 8416 ORTG 8423	Progress Conference and Case Review ¹	1
ORTG 8423 ORTG 8427		1
ORTG 8427 ORTG 8430	American Board of Orthodontics Preparation Course Advance Orthodontic Principles and Techniques ¹	2
ORTG 8430 ORTG 9487	Dento-Facial Anomolies Conference ¹	2
	Extracurricular Education ¹	1
ORTG 9489	Extracurricular Education Graduate Orthodontic Clinic ¹	2
ORTG 9587	Graduate Officountic Cilific	12

Dentistry Certificate: Orthodontics

	Total Credit Hours:	189
	Term Credit Hours	10
ORTG 9588	Graduate Orthodontic Screening Clinic ¹	3
ORTG 9587	Graduate Orthodontic Clinic ¹	6
ORTG 8428	ABO Mock Boards	1
Summer		
	Term Credit Hours	35
PERG 8350	Interdisciplinary Comprehensive Dental Treatment Planning Grand Rounds ¹	2
ORTG 9588	Graduate Orthodontic Screening Clinic ¹	4

Course is repeatable for additional credit.

Contacts

Certificate Program Web Address:

https://www.temple.edu/academics/degree-programs/orthodontics-certificate-graduate-dn-ortg-dent

Department Information:

Dept. of Orthodontics
Temple University Kornberg School of Dentistry
3223 N. Broad Street
Philadelphia, PA 19140
dentalgrad@temple.edu
215-707-2866

Submission Address for Application Materials:

https://www.adea.org/dental_education_pathways/PASS/applicants/Pages/default.aspx

Postdoctoral Application Support Service (PASS) Contacts:

passinfo@passweb.org 617-612-2065

Mailing Address for Undergraduate Transcripts and Supplemental Documents:

Dept. of Orthodontics Kornberg School of Dentistry Office of Graduate Education 3223 N. Broad Street (600-00) Philadelphia, PA 19140

Submission Address for Application to the Postdoctoral Dental Matching Program:

https://natmatch.com/dentres/

Department Contacts:

Admissions: Luz DeJesus luz.dejesus@temple.edu 215-707-7733

Graduate Program Director:
Jeffrey H. Godel, D.M.D., M.S.
Associate Professor
jeffrey.godel@temple.edu
215-707-4002