PERI 600 Clinical Periodontics I
Credits 0.0 Other Hours. Treatment and management of patients with various types and severities of periodontal diseases; emphasis on diagnosis, treatment planning, prognosis and fundamental periodontal instrumentation skills; introduction of periodontal surgical techniques. Must be taken on a satisfactory/unsatisfactory basis.

PERI 601 Clinical Periodontics II
Credits 0.0 Other Hours. Treatment and management of patients with various types and severities of periodontal diseases; emphasis on diagnosis, treatment planning, prognosis and fundamental periodontal instrumentation skills; introduction of periodontal surgical techniques. Must be taken on a satisfactory/unsatisfactory basis.

PERI 602 Clinical Periodontics III
Credits 0.0 Other Hours. Treatment and management of patients with various types and severities of periodontal diseases; emphasis on diagnosis, treatment planning, prognosis and fundamental periodontal instrumentation skills; introduction of periodontal surgical techniques. Must be taken on a satisfactory/unsatisfactory basis.

PERI 603 Advanced Clinical Periodontics I
Credits 0.0 Other Hours. Prerequisite: Clinical Periodontics 5004. Continuation of first-year clinic; emphasis on management of advanced periodontal cases; complex surgical techniques with emphasis on preprosthetic and mucogingival surgery. Must be taken on a satisfactory/unsatisfactory basis.

PERI 604 Advanced Clinical Periodontics II
Credits 0.0 Other Hours. Prerequisite: Clinical Periodontics 5004. Continuation of first-year clinic; emphasis on management of advanced periodontal cases; complex surgical techniques with emphasis on preprosthetic and mucogingival surgery. Must be taken on a satisfactory/unsatisfactory basis.

PERI 605 Advanced Clinical Periodontics III
Credits 0.0 Other Hours. Prerequisite: Clinical Periodontics 5004. Continuation of first-year clinic; emphasis on management of advanced periodontal cases; complex surgical techniques with emphasis on preprosthetic and mucogingival surgery. Must be taken on a satisfactory/unsatisfactory basis.

PERI 606 Advanced Clinical Periodontics IV
Credits 0.0 Other Hours. A continuation of PER 5005; more student autonomy and decision-making is required, assuring proficiency; demonstration of surgical techniques to first- and second-year students is encouraged; emphasis is placed on advanced implant and esthetic cases; includes surgical cases at the Dallas VA Medical Center, Children’s Medical Center of Dallas and Texas Scottish Rite Hospital for Children. Must be taken on a satisfactory/unsatisfactory basis.

PERI 607 Advanced Clinical Periodontics V
Credits 0.0 Other Hours. A continuation of PER 5005; more student autonomy and decision-making is required, assuring proficiency; demonstration of surgical techniques to first- and second-year students is encouraged; emphasis is placed on advanced implant and esthetic cases; includes surgical cases at the Dallas VA Medical Center, Children’s Medical Center of Dallas and Texas Scottish Rite Hospital for Children. Must be taken on a satisfactory/unsatisfactory basis.

PERI 608 Advanced Clinical Periodontics VI
Credits 0.0 Other Hours. A continuation of PER 5005; more student autonomy and decision-making is required, assuring proficiency; demonstration of surgical techniques to first- and second-year students is encouraged; emphasis is placed on advanced implant and esthetic cases; includes surgical cases at the Dallas VA Medical Center, Children’s Medical Center of Dallas and Texas Scottish Rite Hospital for Children. Must be taken on a satisfactory/unsatisfactory basis.

PERI 609 Clinical Stomatology I
Credits 0.0-1 Other Hours. Emphasis is placed on the diagnosis and clinical management of patients with oral mucocutaneous diseases; proper evaluation of medical histories, drug interactions and laboratory studies is stressed through close interaction with the medical community.

PERI 610 Clinical Stomatology II
Credits 0.0-1 Other Hours. Emphasis is placed on the diagnosis and clinical management of patients with oral mucocutaneous diseases; proper evaluation of medical histories, drug interactions and laboratory studies is stressed through close interaction with the medical community.

PERI 611 Clinical Stomatology III
Credits 0.0-1 Other Hours. Emphasis is placed on the diagnosis and clinical management of patients with oral mucocutaneous diseases; proper evaluation of medical histories, drug interactions and laboratory studies is stressed through close interaction with the medical community.

PERI 612 Clinical Stomatology IV
Credits 0.0-1 Other Hours. Emphasis is placed on the diagnosis and clinical management of patients with oral mucocutaneous diseases; proper evaluation of medical histories, drug interactions and laboratory studies is stressed through close interaction with the medical community.

PERI 613 Clinical Stomatology V
Credits 0.0-1 Other Hours. Emphasis is placed on the diagnosis and clinical management of patients with oral mucocutaneous diseases; proper evaluation of medical histories, drug interactions and laboratory studies is stressed through close interaction with the medical community.
PERI 614 Clinical Stomatology VI
Credits 0.1 - 0.10 Other Hours. Emphasis is placed on the diagnosis and clinical management of patients with oral mucocutaneous diseases; proper evaluation of medical histories, drug interactions and laboratory studies is stressed through close interaction with the medical community.

PERI 615 Advanced Clinical Stomatology I
Credits 0.1 - 0.10 Other Hours. Emphasis is placed on the diagnosis and clinical management of patients with oral mucocutaneous diseases; proper evaluation of medical histories, drug interactions and laboratory studies is stressed through close interaction with the medical community; guidance in management of oral mucocutaneous diseases to selected predoctoral students and first-year graduate students.

PERI 616 Advanced Clinical Stomatology II
Credits 0.1 - 0.10 Other Hours. Emphasis is placed on the diagnosis and clinical management of patients with oral mucocutaneous diseases; proper evaluation of medical histories, drug interactions and laboratory studies is stressed through close interaction with the medical community; guidance in management of oral mucocutaneous diseases to selected predoctoral students and first-year graduate students.

PERI 617 Advanced Clinical Stomatology III
Credits 0.1 - 0.10 Other Hours. Emphasis is placed on the diagnosis and clinical management of patients with oral mucocutaneous diseases; proper evaluation of medical histories, drug interactions and laboratory studies is stressed through close interaction with the medical community; guidance in management of oral mucocutaneous diseases to selected predoctoral students and first-year graduate students.

PERI 618 Dermatology
Credits 0.0 Other Hours. A review of basic dermatological terminology, common cutaneous diseases and their treatment; presented every third year. Must be taken on a satisfactory/unsatisfactory basis.

PERI 619 Journal Club I
Credits 0.0 Lecture Hours. Reviews current periodontal literature and encompasses analytical review interpretation and abstraction of articles; discussions and review also allow translation of contemporary periodontal principles to clinical patient care. Must be taken on a satisfactory/unsatisfactory basis.

PERI 620 Journal Club II
Credits 0.0 Lecture Hours. Reviews current periodontal literature and encompasses analytical review interpretation and abstraction of articles; discussions and review also allow translation of contemporary periodontal principles to clinical patient care. Must be taken on a satisfactory/unsatisfactory basis.

PERI 621 Journal Club III
Credits 0.0 Lecture Hours. Reviews current periodontal literature and encompasses analytical review interpretation and abstraction of articles; discussions and review also allow translation of contemporary periodontal principles to clinical patient care. Must be taken on a satisfactory/unsatisfactory basis.

PERI 622 Journal Club IV
Credits 0.0 Lecture Hours. Reviews current periodontal literature and encompasses analytical review interpretation and abstraction of articles; discussions and review also allow translation of contemporary periodontal principles to clinical patient care. Must be taken on a satisfactory/unsatisfactory basis.

PERI 623 Journal Club V
Credits 0.0 Lecture Hours. Reviews current periodontal literature and encompasses analytical review interpretation and abstraction of articles; discussions and review also allow translation of contemporary periodontal principles to clinical patient care. Must be taken on a satisfactory/unsatisfactory basis.

PERI 624 Journal Club VI
Credits 0.0 Lecture Hours. Reviews current periodontal literature and encompasses analytical review interpretation and abstraction of articles; discussions and review also allow translation of contemporary periodontal principles to clinical patient care. Must be taken on a satisfactory/unsatisfactory basis.

PERI 625 Orthodontics/Periodontics Seminar
Credits 0.0 Other Hours. Diagnosis and treatment of basic orthodontic problems; force vectors; mechanical applications with various orthodontics systems; clinical management of combined periodontic/orthodontic cases and esthetic correction of mucogingival cases; joint treatment of actual cases.

PERI 626 Related Disciplines Seminar
Credits 0.0 Other Hours. Seminar for first-, second- and third-year residents that includes comprehensive interdisciplinary case planning, management and presentations, and affords opportunity for interactions with graduate faculty/residents in periodontics, prosthodontics and endodontics.

PERI 627 Mock Board Examination I
Credits 0.5 - 0.5 Lecture Hours. Prepares students for certification by the American Board of Periodontology; includes case write-up, presentation and comprehensive oral examination.

PERI 628 Mock Board Examination II
Credits 0.5 - 0.5 Lecture Hours. Prepares students for certification by the American Board of Periodontology; includes case write-up, presentation and defense, and comprehensive oral examination.

PERI 629 Advanced Dental Implants
Credit 1.5 - 0.8 Lecture Hours. A lecture and clinical course covering advanced implant techniques; radiographic examination, diagnosis, treatment planning, and management of patients with jaw deformities, inadequate remaining bone; ridge augmentation requirements, including sinus lift procedures and complications, are reviewed.

PERI 630 Periodontal Plastic Surgery
Credits 0.5 - 0.3 Lecture Hours. Lectures and seminars covering the diagnosis and treatment of esthetic and functional gingival deformities; recognizing normal and abnormal appearance and gingival discrepancies is stressed; current techniques of grafting, shaping and sculpting tissues are taught; techniques discussed are performed during clinical periodontics.
PERI 631 Case Presentation/Treatment Planning I  
Credits 0.5-1. 0.5-1 Other Hours. 5-1. Emphasizes diagnosis, analysis and treatment planning/approaches for cases presenting with moderate to advanced periodontitis, soft/hard tissue deficiencies and/or dental implant needs; first-year residents receive instruction and experience in preparing case presentations, and first-, second- and third-year residents present cases, participate in discussions and interact with faculty.

PERI 632 Case Presentation/Treatment Planning II  
Credits 0.5-1. 0.5-1 Other Hours. 5 to 1. Emphasizes diagnosis, analysis and treatment planning/approaches for cases presenting with moderate to advanced periodontitis, soft/hard tissue deficiencies and/or dental implant needs; first-year residents receive instruction and experience in preparing case presentations, and first-, second- and third-year residents present cases, participate in discussions and interact with faculty.

PERI 633 Case Presentation/Treatment Planning III  
Credits 0.5-1. 0.5-1 Other Hours. 5 to 1. Emphasizes diagnosis, analysis and treatment planning/approaches for cases presenting with moderate to advanced periodontitis, soft/hard tissue deficiencies and/or dental implant needs; first-year residents receive instruction and experience in preparing case presentations, and first-, second- and third-year residents present cases, participate in discussions and interact with faculty.

PERI 634 Case Presentation/Treatment Planning IV  
Credits 0.5-1. 0.5-1 Other Hours. 5 to 1. Emphasizes diagnosis, analysis and treatment planning/approaches for cases presenting with moderate to advanced periodontitis, soft/hard tissue deficiencies and/or dental implant needs; first-year residents receive instruction and experience in preparing case presentations, and first-, second- and third-year residents present cases, participate in discussions and interact with faculty.

PERI 635 Case Presentation/Treatment Planning V  
Credits 0.5-1. 0.5-1 Other Hours. 5 to 1. Emphasizes diagnosis, analysis and treatment planning/approaches for cases presenting with moderate to advanced periodontitis, soft/hard tissue deficiencies and/or dental implant needs; first-year residents receive instruction and experience in preparing case presentations, and first-, second- and third-year residents present cases, participate in discussions and interact with faculty.

PERI 636 Case Presentation/Treatment Planning VI  
Credits 0.5-1. 0.5-1 Other Hours. 5 to 1. Emphasizes diagnosis, analysis and treatment planning/approaches for cases presenting with moderate to advanced periodontitis, soft/hard tissue deficiencies and/or dental implant needs; first-year residents receive instruction and experience in preparing case presentations, and first-, second- and third-year residents present cases, participate in discussions and interact with faculty.

PERI 637 Occlusion: Principals/Therapy I  
Credits 0 to 1.5. 0 to 1.5 Other Hours. 5. Review of literature concerning occlusion and its relationship to periodontal disease; clinical evaluation, diagnosis of occlusal trauma and treatment of patients with occlusal disharmonies via occlusal adjustment are discussed; includes a review of occlusal concepts related to periodontics, anatomy and function of the masticatory system, temporomandibular joint dysfunction, and adjustment of the natural dentition.

PERI 638 Occlusion: Principals/Therapy II  
Credits 0 to 1.5. 0 to 1.5 Other Hours. 5. Review of literature concerning occlusion and its relationship to periodontal disease; clinical evaluation, diagnosis of occlusal trauma and treatment of patients with occlusal disharmonies via occlusal adjustment are discussed; includes a review of occlusal concepts related to periodontics, anatomy and function of the masticatory system, temporomandibular joint dysfunction, and adjustment of the natural dentition.

PERI 639 Periodontal Lecture Series I  
Credits 0 to 2. 0 to 2 Other Hours. Principles of basic science of periodontology, including anatomy of the periodontium, and the classification, etiology and pathogenesis of periodontal diseases, including plaque associated and nonplaque-related disorders; provides an introduction to the clinical practice of periodontics and stomatology, including diagnosis, prognosis, treatment planning, basic flap design, instrumentation, therapeutic approaches, suturing techniques and wound healing; oral hygiene methods and principles of oral hygiene instruction are also presented.

PERI 640 Periodontal Lecture Series II  
Credits 0 to 2. 0 to 2 Other Hours. Principles of basic science of periodontology, including anatomy of the periodontium, and the classification, etiology and pathogenesis of periodontal diseases, including plaque associated and nonplaque-related disorders; provides an introduction to the clinical practice of periodontics and stomatology, including diagnosis, prognosis, treatment planning, basic flap design, instrumentation, therapeutic approaches, suturing techniques and wound healing; oral hygiene methods and principles of oral hygiene instruction are also presented.

PERI 641 Periodontal Lecture Series III  
Credits 0 to 2. 0 to 2 Other Hours. Principles of basic science of periodontology, including anatomy of the periodontium, and the classification, etiology and pathogenesis of periodontal diseases, including plaque associated and nonplaque-related disorders; provides an introduction to the clinical practice of periodontics and stomatology, including diagnosis, prognosis, treatment planning, basic flap design, instrumentation, therapeutic approaches, suturing techniques and wound healing; oral hygiene methods and principles of oral hygiene instruction are also presented.

PERI 642 Periodontal Lecture Series IV  
Credits 0 to 2. 0 to 2 Other Hours. Principles of basic science of periodontology, including anatomy of the periodontium, and the classification, etiology and pathogenesis of periodontal diseases, including plaque associated and nonplaque-related disorders; provides an introduction to the clinical practice of periodontics and stomatology, including diagnosis, prognosis, treatment planning, basic flap design, instrumentation, therapeutic approaches, suturing techniques and wound healing; oral hygiene methods and principles of oral hygiene instruction are also presented.
PERI 643 Periodontal Lectures Series V
Credits 2. 2 Lecture Hours. Advanced management of complex
eriodontal and stomatological problems is presented; in-depth review
of systemic diseases, and plaque associated and nonplaque-related
periodontal disorders (mucocutaneous, etc.) related to the practice of
periodontics is emphasized, including the roles of pharmacotherapeutics
and complex regenerative therapeutic approaches.

PERI 644 Practice Teaching I
Credits 1 to 2. 1 to 2 Other Hours. Second year residents give clinical
instruction involving contact with second-, third- and fourth-year dental
students; four hours per week per semester of clinical instruction,
including diagnosis, treatment and maintenance of periodontal patients;
one half-day/session/week for 2nd year residents (afternoon); register for
two semesters for a total of 8 semester hours.

PERI 645 Practice Teaching II
Credits 1 to 2. 1 to 2 Other Hours. Second year residents give clinical
instruction involving contact with second-, third- and fourth-year dental
students; four hours per week per semester of clinical instruction,
including diagnosis, treatment and maintenance of periodontal patients;
one half-day/session/week for 2nd year residents (afternoon); register for
two semesters for a total of 8 semester hours.

PERI 646 Practice Teaching III
Credits 1 to 2. 1 to 2 Other Hours. Second year residents give clinical
instruction involving contact with second-, third- and fourth-year dental
students; four hours per week per semester of clinical instruction,
including diagnosis, treatment and maintenance of periodontal patients;
one half-day/session/week for 2nd year residents (afternoon); register for
two semesters for a total of 8 semester hours.

PERI 647 Practice Teaching IV
Credits 2. 2 Other Hours. Third year residents give lectures and clinical
instruction involving contact with second, third, and fourth year dental
students; six hours per week per semester of clinical instruction,
including diagnosis, treatment and maintenance of periodontal patients;
two half-day sessions/week for 3rd year residents (one morning and one
afternoon); register for two semesters for a total of 8 semester hours.

PERI 648 Practice Teaching V
Credits 2. 2 Other Hours. Third year residents give lectures and clinical
instruction involving contact with second, third, and fourth year dental
students; six hours per week per semester of clinical instruction,
including diagnosis, treatment and maintenance of periodontal patients;
two half-day sessions/week for 3rd year residents (one morning and one
afternoon); register for two semesters for a total of 8 semester hours.

PERI 649 Practice Teaching VI
Credits 2. 2 Other Hours. Third year residents give lectures and clinical
instruction involving contact with second, third, and fourth year dental
students; six hours per week per semester of clinical instruction,
including diagnosis, treatment and maintenance of periodontal patients;
two half-day sessions/week for 3rd year residents (one morning and one
afternoon); register for two semesters for a total of 8 semester hours.

PERI 650 Dental Implants
Credits 1.50 to 2. 1.50 to 2 Other Hours. 5-2. Historical review of dental
implants, including biological principles, techniques and systems;
diagnosis, interdisciplinary considerations, treatment planning, and
indications and contraindications for implants; wound healing for
implants, including osseointegration, surgical techniques and implant
maintenance.

PERI 651 Periodontal Literature Review I
Credits 1 to 2. 1 to 2 Lecture Hours. Review of periodontics literature
from early classic articles to current publications; development of basis
for various periodontal concepts; anatomy, epidemiology, etiology,
diagnosis, pathogenesis and therapy of periodontal diseases; register for
two semesters for a total of 4 semester hours.

PERI 652 Periodontal Literature Review II
Credits 1 to 2. 1 to 2 Lecture Hours. Review of periodontics literature
from early classic articles to current publications; development of basis
for various periodontal concepts; anatomy, epidemiology, etiology,
diagnosis, pathogenesis and therapy of periodontal diseases; register for
two semesters for a total of 4 semester hours.

PERI 653 Periodontal Literature Review III
Credits 1 to 2. 1 to 2 Lecture Hours. Review of periodontics literature
from early classic articles to current publications; development of basis
for various periodontal concepts; anatomy, epidemiology, etiology,
diagnosis, pathogenesis and therapy of periodontal diseases; register for
two semesters for a total of 4 semester hours.

PERI 654 Periodontal Literature Review IV
Credits 1 to 2. 1 to 2 Other Hours. Students register for two semesters for
a total of 4 semester hours.

PERI 655 Periodontal Literature Review V
Credits 1 to 2. 1 to 2 Other Hours. Students register for two semesters for
a total of 4 semester hours.

PERI 656 Periodontal Literature Review VI
Credits 1 to 2. 1 to 2 Other Hours. Students register for two semesters for
a total of 4 semester hours.

PERI 657 Periodontal Literature Review VII
Credits 1 to 2. 1 to 2 Other Hours. Seminar series during the third year
of residency; learn to select and then research various contemporary
topics and lead group discussions; use of computer search technology
and interlibrary facilities is taught and utilized; self-reliance and individual
effort is emphasized instead of school-provided reading lists as in PER
5224 and PER 5227; register for two semesters for a total of 4 semester
hours.

PERI 658 Periodontal Literature Review VIII
Credits 1 to 2. 1 to 2 Other Hours. Seminar series during the third year
of residency; learn to select and then research various contemporary
topics and lead group discussions; use of computer search technology
and interlibrary facilities is taught and utilized; self-reliance and individual
effort is emphasized instead of school-provided reading lists as in PER
5224 and PER 5227; register for two semesters for a total of 4 semester
hours.
PERI 659 Periodontal Literature Review IX
Credits 1 to 2. 1 to 2 Other Hours. Seminar series during the third year of residency; learn to select and then research various contemporary topics and lead group discussions; use of computer search technology and interlibrary facilities is taught and utilized; self-reliance and individual effort is emphasized instead of school-provided reading lists as in PER 5224 and PER 5227; register for two semesters for a total of 4 semester hours.

PERI 660 Clinical Anesthesiology for the Periodontist
Credits 3. 3 Other Hours. A one-month anesthesiology rotation supervised by personnel in the Department of Anesthesiology at Baylor University Medical Center; operating room procedures; use of anesthetics; instruction in resuscitative procedures.

PERI 661 Moderate Parenteral Conscious Sedation I
Credits 0.5. 0.5 Other Hours. Focus on clinical management of patients needing conscious sedation; lectures include information on deep sedation and general anesthesia so residents will be familiar with these levels should a patient get to one of these planes of anesthesia; ongoing each fall and spring semester of a resident’s three year academic degree plan.

PERI 662 Moderate Parenteral Conscious Sedation II
Credits 0.5. 0.5 Other Hours. Focus on clinical management of patients needing conscious sedation; lectures include information on deep sedation and general anesthesia so residents will be familiar with these levels should a patient get to one of these planes of anesthesia; ongoing each fall and spring semester of a resident’s three year academic degree plan.

PERI 663 Moderate Parenteral Conscious Sedation III
Credits 0.5. 0.5 Other Hours. Focus on clinical management of patients needing conscious sedation; lectures include information on deep sedation and general anesthesia so residents will be familiar with these levels should a patient get to one of these planes of anesthesia; ongoing each fall and spring semester of a resident’s three year academic degree plan.

PERI 664 Moderate Parenteral Conscious Sedation IV
Credits 0.5. 0.5 Other Hours. Focus on clinical management of patients needing conscious sedation; lectures include information on deep sedation and general anesthesia so residents will be familiar with these levels should a patient get to one of these planes of anesthesia; ongoing each fall and spring semester of a resident’s three year academic degree plan.

PERI 665 Moderate Parenteral Conscious Sedation V
Credits 0.5. 0.5 Other Hours. Focus on clinical management of patients needing conscious sedation; lectures include information on deep sedation and general anesthesia so residents will be familiar with these levels should a patient get to one of these planes of anesthesia; ongoing each fall and spring semester of a resident’s three year academic degree plan.

PERI 666 Moderate Parenteral Conscious Sedation VI
Credits 0.5. 0.5 Other Hours. Focus on clinical management of patients needing conscious sedation; lectures include information on deep sedation and general anesthesia so residents will be familiar with these levels should a patient get to one of these planes of anesthesia; ongoing each fall and spring semester of a resident’s three year academic degree plan.

PERI 667 Periodontal Histopathology
Credits 2. 1 Lab Hour. 1 Other Hour. Histopathologic study of the etiology and pathogenesis of periodontal diseases; seminars and laboratory exercises with block sections of human periodontium.

PERI 689 Special Topics In...
Credits 0 to 4. 0 to 4 Other Hours. Selected topics in an identified area of periodontics. May be repeated for credit.

PERI 691 Research
Credits 0 to 10. 0 to 10 Other Hours. Research for thesis or dissertation.