

# DIAGNOSTIC SCIENCES (DGSCI-DN)

## **DGSCI-DN 8043 Comprehensive Treatment Planning III A (0.5 Credits)**

Part 3A: The goal of these seminars is to provide a thorough and a systematic method for evaluation of patients and determination of a treatment plan. The case discussions focus on evaluation, diagnosis, prognosis, treatment sequencing, and treatment outcome assessments with a focus on a patient-centered approach and evidence-based discussion. This course is offered to PGY3 Prosthodontics and PGY3 Periodontics students.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

## **DGSCI-DN 8543 Comprehensive Treatment Planning III B (0.75 Credits)**

Part 3B: The goal of these seminars is to provide a thorough and a systematic method for evaluation of patients and determination of a treatment plan. The case discussions focus on evaluation, diagnosis, prognosis, treatment sequencing, and treatment outcome assessments with a focus on a patient-centered approach and evidence-based discussion. This course is offered to PGY3 Prosthodontics and PGY3 Periodontics students.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

## **DGSCI-DN 8581 Principles of Orthodontics III B (3 Credits)**

Part 3 B: The students will learn more advanced diagnosis, treatment planning, and mechanotherapy concepts. In addition, the students will learn how to select a modality of private practice before starting their search for a position and learn practice management. The student will complete their research project. (Year 3)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

## **DGSCI-DN 8583 Principles of Pediatric Dentistry I B (6.75 Credits)**

Part 1 B: This course consists of didactic lecture modules that focus on evidence-based pediatric dentistry, pediatric clinical case presentations, special topics in pediatric dentistry, early interceptive orthodontics, special needs populations, pediatric oral medicine and pathology, sedation and behavior management in pediatric populations, child development and psychology, and independent study in research methodology. (Year 1)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

## **DGSCI-DN 8585 Principles of Pediatric Dentistry II B (6.75 Credits)**

Part 2 B: This course consists of didactic lecture modules that focus on evidence-based pediatric dentistry, pediatric clinical case presentations, special topics in pediatric dentistry, early interceptive orthodontics, special needs populations, pediatric oral medicine and pathology, sedation and behavior management in pediatric populations, child development and psychology, and independent study in research methodology. (Year 2)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

## **DGSCI-DN 9310 Advanced Education in Endodontics Clinic I A (11 Credits)**

Part A: This course provides the clinical aspect of PGY1 students in endodontics. It includes PGY1-level didactic, preclinical, and clinical education and training that is required for development of skills necessary to perform various endodontic procedures, both non-surgical and surgical. (Year 1)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

## **DGSCI-DN 9311 Principles of Endodontics I A (4 Credits)**

Part A: This course, provided for PGY1 students, includes lectures on advanced topics focusing on the biological basis of endodontic procedures. (Year 1)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

## **DGSCI-DN 9312 Multidisciplinary Seminars A: (0.25-0.75 Credits)**

Part A: Multidisciplinary Seminars consists of Grand Rounds, Interdisciplinary Seminars and Practice Management II. Grand Rounds: the primary objective of this series of graduate-level seminars is presentation of current topics across all advanced care/specialty areas in dentistry. This monthly forum will provide opportunity for each program to select one or more focused topics that represent current/emerging concepts of interest to a broad community of specialists. The topics can be a biological, clinical, research/discovery theme, or any combination of the same. Interdisciplinary Seminars: The primary objective of this series of graduate-level conferences is presentation of topics of shared interest to multiple specialty disciplines to aid in the diagnosis and treatment planning options for patients with complex care requirements involving multiple specialist-level services. Special attention is placed on preventing, recognizing and managing treatment complications. The course is designed with a series of topics to be discussed over a period of 2 years. At the end of each 2-year cycle, the Advanced Specialty Education Program Directors update the topics to be presented. This is a perfect forum for the presentation of complex cases for which a primary treating team is seeking interdisciplinary consultation and/or support. The sessions meet for 75 minutes on a monthly basis and are presented by a combination of post-graduate students and faculty members. Practice Management II: The primary objective of this series of graduate-level conferences is to offer a deep dive into the essentials of dental practice management. As the backbone of a successful dental career, this course aims to equip students with the knowledge and skills necessary to efficiently manage a dental practice, ensuring a seamless integration of quality patient care with effective business strategies. Special attention is placed on understanding the fundamentals of dental practice management and navigating the legal and ethical considerations.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

## **DGSCI-DN 9313 Conferences in Endodontics I A (2.75 Credits)**

Part A: This course includes lectures, current and classical literature reviews and student case presentations. Students learn how to integrate theoretical knowledge with their clinical experiences. Student's research projects enhance the students' experiences. (Year 1)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9314 Advanced Education in Endodontics Clinic II A (17.5 Credits)**

Part A: This course provides the clinical aspect of second year's education in endodontics. It includes the PGY2-level didactic, preclinical, and clinical education required for development of skills necessary for non-surgical and surgical procedures. (Year 2)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9315 Principles of Endodontics II A (1.75 Credits)**

Part A: This course, provided for PGY2 students, includes lectures on advanced topics focusing on the biological basis of endodontic procedures. (Year 2)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9316 Conferences in Endodontics II A (1.5 Credits)**

Part A: This course includes lectures, current and classical literature reviews and student case presentations. Students learn how to integrate theoretical knowledge with their clinical experiences. Student's research projects enhance the students' experiences. (Year 2)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9318 Orthodontics Interdisciplinary Conferences II A (0.5 Credits)**

Part 2 A: This course is a collaboration with the Departments of Oral and Maxillofacial Surgery and Pediatric Dentistry. "Seminars in Orthognathic Surgery" combines lectures with case presentations. Second-year residents present ongoing cases using a standard template. Each presentation evaluates treatment progress and the potential need for plan adjustments. Students improve their diagnostic and problem-solving skills through discussions with faculty and peers. In the "Pedo-Ortho Conference," orthodontic and pediatric residents collaborate in rotating case presentations to assess the timing and necessity of orthodontic intervention, followed by discussions of treatment strategies. (Year 2)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9319 Conferences in Orthodontics II A (0.5 Credits)**

Part 2 A: This course combines case presentations and literature reviews. Second-year students present standardized progress reports to evaluate ongoing treatments and their effectiveness. Through interactive discussions, students develop their ability to identify clinical challenges and formulate appropriate solutions. Literature review presentations allow students to explore orthodontic principles through both historical foundations and current scientific evidence. These discussions cultivate critical thinking skills essential for evidence-based clinical practice. (Year 2)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9320 Orthodontics Interdisciplinary Conferences III A (0.5 Credits)**

Part 3 A: This course is a collaboration with the Departments of Oral and Maxillofacial Surgery and Pediatric Dentistry. "Seminars in Orthognathic Surgery" combines lectures with case presentations. Third-year residents present completed cases using a standard template to evaluate treatment plans and outcomes. Treatment results are assessed by comparing initial, progress, and final records, including cephalometric superimpositions. Students enhance their clinical expertise through interactive discussions with faculty and peers. In the "Pedo-Ortho Conference," orthodontic and pediatric residents collaborate in rotating case presentations to assess the timing and necessity of orthodontic intervention, followed by discussions of treatment strategies. (Year 3)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9321 Conferences in Orthodontics III A (0.5 Credits)**

Part 3 A: This course combines case presentations and literature reviews. Third-year students present completed cases, analyzing both successful outcomes and clinical challenges encountered during treatment. Through interactive discussions, students develop their ability to identify clinical challenges and formulate appropriate solutions. Literature review presentations allow students to explore orthodontic principles through both historical foundations and current scientific evidence. These discussions cultivate critical thinking skills essential for evidence-based clinical practice. (Year 3)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9322 Conferences in Pediatric Dentistry I A (1.25 Credits)**

Part A: This seminar series includes Research Methods, Literature Review, comprehensive review of pediatric dentistry, and contemporary issues in pediatric dentistry. (Year 1)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9323 Conferences in Pediatric Dentistry II A (1.25 Credits)**

Part A: This seminar series includes Research Methods, Literature Review, comprehensive review of pediatric dentistry, and contemporary issues in pediatric dentistry. (Year 2)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9324 Principles of Periodontics I A (1.75 Credits)**

Part 1 A: Basic essentials of periodontics practice beyond DDS level including clinical science of etiology, pathogenesis, and chemotherapeutics. Didactic and case based instruction in oral and periodontal medicine, surgical basics, and the evidence basis of periodontal practice. (Year 1)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9326 Conferences in Periodontics I A (2 Credits)**

Part 1 A: Fundamentals to achieve Diplomate status, and implement periodontal and implant dentistry care to that bar. This includes gaining the ability to formulate appropriate diagnoses, identifying, selecting, and implementing therapies using evidence basis (current and classic literature), and assessments to maintain treatment outcomes. (Year 1)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9327 Principles of Periodontics II A (1 Credit)**

Part 2 A: Periodontal practice essentials involving increasing complexity including clinical science of etiology, pathogenesis, and chemotherapeutics. Didactic and case based instruction in oral and periodontal medicine, surgical basics, and the evidence basis of periodontal practice. (Year 2)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9328 Periodontics Interdisciplinary Conferences II A (0.5 Credits)**

Part 2 A: Content experts present relevant science and clinical topics including cases featuring multidisciplinary themes. (Year 2)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9329 Conferences in Periodontics II A (2.75 Credits)**

Part A: Preparation to achieve Diplomate status, and implement periodontal and implant dentistry care to that bar. This includes gaining the ability to formulate appropriate diagnoses, identifying, selecting and implementing therapies using evidence basis (current and classic literature), treatment outcome assessment and Maintenance care. Year 2

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9330 Principles of Periodontics III A (1 Credit)**

Part 3 A: Periodontal practice principles including sophisticated clinical science implementation targeting etiology, pathogenesis, and chemotherapeutics. Didactic and case based instruction in highly complex oral and periodontal medicine, surgical anomaly, and the evidence basis of periodontal practice. (Year 3)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9331 Periodontics Interdisciplinary Conferences III A (1.25 Credits)**

Part 3 A: Content experts present complex relevant science and clinical topics including cases featuring interdisciplinary themes. (Year 3)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9332 Conferences in Periodontics III A (2.75 Credits)**

Part 3 A: Advanced preparation, involving complex cases, to achieve Diplomate status, and implement periodontal and implant dentistry care to that bar. This includes gaining the ability to formulate appropriate diagnoses, identifying, selecting, and implementing therapies using evidence basis (current and classic literature), and assessments to maintain treatment outcomes. (Year 3)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9333 Comprehensive Treatment Planning II A (0.5 Credits)**

Part 2A: The goal of these seminars is to provide a thorough and a systematic method for evaluation of patients and determination of a treatment plan. The case discussions focus on evaluation, diagnosis, prognosis, treatment sequencing, and treatment outcome assessments with a focus on a patient-centered approach and evidence-based discussion. This course is offered to PGY2 Prosthodontics and PGY2 Periodontics students.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9334 Advanced Education in Prosthodontics Clinic II A (20 Credits)**

Part 2A: Postgraduate students are expected to be competent in all aspects of clinical prosthodontics and interdisciplinary care upon completion of the program. Educate postgraduate students to become Prosthodontists with technical skills and critical clinical assessment abilities, enabling them to manage and effectively treat patients guided by the ethical principles of empathy, honesty, and integrity. Students are trained to achieve competence in diagnosis, treatment planning, execution of prosthodontic treatments, implant surgery, digital dentistry, TMJ assessments, and the maintenance of various and complex prosthodontic needs of patients. (Year 2)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9336 Advanced Education in Prosthodontics Clinic I A (20 Credits)**

Part 1A: Postgraduate students are expected to be competent in all aspects of clinical prosthodontics and interdisciplinary care upon completion of the program. Educate postgraduate students to become Prosthodontists with technical skills and critical clinical assessment abilities, enabling them to manage and effectively treat patients guided by the ethical principles of empathy, honesty, and integrity. Students are trained to achieve competence in diagnosis, treatment planning, execution of prosthodontic treatments, implant surgery, digital dentistry, TMJ assessments, and the maintenance of various and complex prosthodontic needs of patients. (Year 1)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9339 Advanced Education in Oral & Maxillofacial Surgery 4-year Clinic I (25.75 Credits)**

Part 1 (year 1): Patient care in outpatient OMFS clinic including pre-, peri-, and post-operative care.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9340 Principles of Oral and Maxillofacial Surgery 4-year I A (2 Credits)**

Part 1 A (year 1): The Principles of Oral and Maxillofacial Surgery course includes content in Oral Pathology (including Mucous Membrane Disease, Odontogenic and Nonodontogenic Cysts, Odontogenic Tumors, Premalignant Oral Mucosal Lesions and Oral Cancer, Bone Tumors, Bone Diseases, Soft Tissue Tumors, and Salivary Gland Lesions), Comprehensive OMFS (including Patient Management, Dentoalveolar Surgery, Pathology, Trauma, Reconstruction, Anesthesia, Implants), and Physical Diagnosis.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9341 Conferences in Oral and Maxillofacial Surgery 4-year I A (1 Credit)**

Part 1 A (year 1): Content includes: OMS Journal Review, Attending Rounds, Case Presentations, Morbidity and Mortality Conference.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9342 OMFS 4-year General Surgery Rotation (0 Credits)**

The second-year OMFS resident in the 4 year curriculum receives intensive four month/block experience on General Surgery. Residents rotate on segments of the service: General Surgery, trauma, and plastics. Each of these segments are integrated into the overall scheme of the general surgery division as it relates to on-call rotations, day-to-day work rounds, etc. (Year 2)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9343 Principles of Oral and Maxillofacial Surgery 4-year I****B (2 Credits)**

Part 1 B (year 2): The Principles of Oral and Maxillofacial Surgery course includes content in Oral Pathology (including Mucous Membrane Disease, Odontogenic and Nonodontogenic Cysts, Odontogenic Tumors, Premalignant Oral Mucosal Lesions and Oral Cancer, Bone Tumors, Bone Diseases, Soft Tissue Tumors, and Salivary Gland Lesions), Comprehensive OMFS (including Patient Management, Dentoalveolar Surgery, Pathology, Trauma, Reconstruction, Anesthesia, Implants), and Physical Diagnosis.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9344 OMFS 4-year Interdisciplinary Conferences I B (0.75 Credits)**

Part 1 B (year 2): Content includes the Head and Neck Tumor Conference, Dentofacial Deformity Conference, and journal review (principles of orthognathic and craniofacial surgery).

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9345 Conferences in Oral and Maxillofacial Surgery 4-year I****B (1 Credit)**

Part 1 B (year 2): Content includes: OMS Journal Review, Attending Rounds, Case Presentations, Morbidity and Mortality Conference.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9346 Advanced Education in Oral and Maxillofacial Surgery 4-year Clinic III A (25.75 Credits)**

"Part 3 A (year 3): Patient care in outpatient OMFS clinic including pre-, peri-, and post-operative care."

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9347 Principles of Oral and Maxillofacial Surgery 4-year II****A (2 Credits)**

Part 2 A (year 3): The Principles of Oral and Maxillofacial Surgery course includes content in Oral Pathology (including Mucous Membrane Disease, Odontogenic and Nonodontogenic Cysts, Odontogenic Tumors, Premalignant Oral Mucosal Lesions and Oral Cancer, Bone Tumors, Bone Diseases, Soft Tissue Tumors, and Salivary Gland Lesions), Comprehensive OMFS (including Patient Management, Dentoalveolar Surgery, Pathology, Trauma, Reconstruction, Anesthesia, Implants), and Physical Diagnosis.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9348 OMFS 4-year Interdisciplinary Conferences II A (0.75 Credits)**

Part 2 A (year 3): Content includes the Head and Neck Tumor Conference, Dentofacial Deformity Conference, and journal review (principles of orthognathic and craniofacial surgery).

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9349 Conferences in Oral and Maxillofacial Surgery 4-year II****A (1 Credit)**

Part 2 A (year 3): Content includes: OMS Journal Review, Attending Rounds, Case Presentations, Morbidity and Mortality Conference.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9350 Advanced Education in Oral and Maxillofacial Surgery 4-year Clinic IV A (25.75 Credits)**

Part 4 A (year 4): Patient care in outpatient OMFS clinic including pre-, peri-, and post-operative care.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9351 Principles of Oral and Maxillofacial Surgery 4-year III****A (2 Credits)**

Part 3 A (year 4): The Principles of Oral and Maxillofacial Surgery course includes content in Oral Pathology (including Mucous Membrane Disease, Odontogenic and Nonodontogenic Cysts, Odontogenic Tumors, Premalignant Oral Mucosal Lesions and Oral Cancer, Bone Tumors, Bone Diseases, Soft Tissue Tumors, and Salivary Gland Lesions), Comprehensive OMFS (including Patient Management, Dentoalveolar Surgery, Pathology, Trauma, Reconstruction, Anesthesia, Implants), and Physical Diagnosis.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9352 OMFS 4-year Interdisciplinary Conferences III A (0.75 Credits)**

Part 3 A (year 4): Content includes the Head and Neck Tumor Conference, Dentofacial Deformity Conference, and journal review (principles of orthognathic and craniofacial surgery).

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9353 Conferences in Oral and Maxillofacial Surgery 4-year III****A (1 Credit)**

Part 3 A (year 4): Content includes: OMS Journal Review, Attending Rounds, Case Presentations, Morbidity and Mortality Conference.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9354 OMFS 6-year Med School Clerkship I A (0 Credits)**

Part 1 A (year 2): Curriculum provided by NYU Grossman School of Medicine: Residents in the 6-year integrated curriculum spend year 3 of the program in the MS3 clinical clerkship year (including medical clerkships and USMLE Step I and II).

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9358 OMFS 6-year Med School Clerkship II A (0 Credits)**

Part 2 A (year 3): Curriculum provided by NYU Grossman School of Medicine: Residents in the 6-year integrated curriculum spend year 3 of the program in the MS3 clinical clerkship year (including medical clerkships and USMLE Step I and II).

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9359 Advanced Education in Oral and Maxillofacial Surgery 4-year Clinic II (25.75 Credits)**

Part 2 (year 2): Patient care in outpatient OMFS clinic including pre-, peri-, and post-operative care."

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9360 Advanced Education in Oral & Maxillofacial Surgery 6-year Clinic I A (25.75 Credits)**

Part 1 A (year 4): Patient care in outpatient OMFS clinic including pre-, peri-, and post-operative care.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9361 Principles of Oral and Maxillofacial Surgery 6-year I A (2 Credits)**

Part 1 A (year 4): The Principles of Oral and Maxillofacial Surgery course includes content in Oral Pathology (including Mucous Membrane Disease, Odontogenic and Nonodontogenic Cysts, Odontogenic Tumors, Premalignant Oral Mucosal Lesions and Oral Cancer, Bone Tumors, Bone Diseases, Soft Tissue Tumors, and Salivary Gland Lesions), Comprehensive OMFS (including Patient Management, Dentoalveolar Surgery, Pathology, Trauma, Reconstruction, Anesthesia, Implants), and Physical Diagnosis.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9362 OMFS 6-year Interdisciplinary Conferences I A (0.75 Credits)**

Part 1 A (year 4): Content includes the Head and Neck Tumor Conference, Dentofacial Deformity Conference, and journal review (principles of orthognathic and craniofacial surgery).

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9363 Conferences in Oral and Maxillofacial Surgery 6-year I A (1 Credit)**

Part 1 A (year 4): Content includes: OMS Journal Review, Attending Rounds, Case Presentations, Morbidity and Mortality Conference.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9364 OMFS 6-year Med School General Surgery Rotation A (0 Credits)**

Part A: The integrated 6-year residents complete a general surgery internship and will be eligible for NY State Medical License upon completion and passing STEP III.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9365 Advanced Education in Oral & Maxillofacial Surgery 6-year Clinic II A (25.75 Credits)**

Part 2 A (year 6): Patient care in outpatient OMFS clinic including pre-, peri-, and post-operative care.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9366 Principles of Oral and Maxillofacial Surgery 6-year II A (2 Credits)**

Part 2 A (year 6): The Principles of Oral and Maxillofacial Surgery course includes content in Oral Pathology (including Mucous Membrane Disease, Odontogenic and Nonodontogenic Cysts, Odontogenic Tumors, Premalignant Oral Mucosal Lesions and Oral Cancer, Bone Tumors, Bone Diseases, Soft Tissue Tumors, and Salivary Gland Lesions), Comprehensive OMFS (including Patient Management, Dentoalveolar Surgery, Pathology, Trauma, Reconstruction, Anesthesia, Implants), and Physical Diagnosis.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9367 OMFS 6-year Interdisciplinary Conferences II A (0.75 Credits)**

Part 2 A (year 6): Content includes the Head and Neck Tumor Conference, Dentofacial Deformity Conference, and journal review (principles of orthognathic and craniofacial surgery).

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9368 Conferences in Oral and Maxillofacial Surgery 6-year II A (1 Credit)**

Part 2 A (year 6): Content includes: OMS Journal Review, Attending Rounds, Case Presentations, Morbidity and Mortality Conference.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9369 OMFS 4-year Interdisciplinary Conferences I A (0.75 Credits)**

Part 1 A (year 1): Content includes the Head and Neck Tumor Conference, Dentofacial Deformity Conference, and journal review (principles of orthognathic and craniofacial surgery).

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9371 Current Concepts in Implant Dentistry & Bone Regeneration IA (1.5 Credits)**

Part 1 A: The course will provide the student with an in depth understanding of the biological basis of implant dentistry and treatment planning and integrating dental implants in oral therapy.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9372 Current Concepts in Implant Dentistry & Bone Regeneration IB (1 Credit)**

Part 1 B: This course is a continuation of 1A, and builds on surgical anatomy and wound healing basics. It features didactic and case based clinical application of current concepts in implant and regenerative procedures, board review, and evidence based presentation.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9373 OMFS 4-year On-call Hours I A (23 Credits)**

Part 1 A (year 1): Emergency clinical dental treatment at Bellevue Emergency Hospital Center.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9374 Principles of Endodontics I B (4 Credits)**

Part 1 B: This course, provided for PGY1 students, includes lectures on advanced topics focusing on the biological basis of endodontic procedures. (Year 1)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9375 Endodontics Urgent Care Rotation I A (0.5 Credits)**

Part 1 A: This course includes didactic modules and clinical instructions and practice on emergency procedures for appropriate patients. It also involves clinical rotations to the NYU Dentistry Oral Health Center for People with Disabilities. (Year 1)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9376 Principles of Endodontics II B (3.75 Credits)**

Part 2 B: This course, provided for PGY2 students, includes lectures on advanced topics focusing on the biological basis of endodontic procedures. (Year 2)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9377 Endodontics Urgent Care Rotation II A (0.5 Credits)**

Part 2 A: This course includes didactic modules and clinical instructions and practice on emergency procedures for appropriate patients. It also involves clinical rotations to the NYU Dentistry Oral Health Center for People with Disabilities. (Year 2)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9378 OMFS 4-year On-call Hours II A (6 Credits)**

Part 2 A (year 2): Emergency clinical dental treatment at Bellevue Emergency Hospital Center.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9379 OMFS 4-year On-call Hours III A (23 Credits)**

Part 3 A (year 3): Emergency clinical dental treatment at Bellevue Emergency Hospital Center.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9380 OMFS 4-year On-call Hours IV A (23 Credits)**

Part 4 A (year 4): Emergency clinical dental treatment at Bellevue Emergency Hospital Center.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9381 OMFS 6-year On-call Hours I A (23 Credits)**

Part 1 A (year 1): Emergency clinical dental treatment at Bellevue Emergency Hospital Center.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9382 OMFS 6-year On-call Hours II A (23 Credits)**

Part 2 A (year 2): Emergency clinical dental treatment at Bellevue Emergency Hospital Center.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9383 OMFS 6-year On-call Hours III A (0 Credits)**

Part 3 A (year 3): Emergency clinical dental treatment at Bellevue Emergency Hospital Center.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9384 OMFS 6-year On-call Hours IV A (23 Credits)**

Part 4 A (year 4): Emergency clinical dental treatment at Bellevue Emergency Hospital Center.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9385 OMFS 6-year On-call Hours V A (11 Credits)**

Year 5, Part A: Emergency clinical dental treatment at Bellevue Emergency Hospital Center.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9386 OMFS 6-year On-call Hours VI A (23 Credits)**

Part 6 A (year 6): Emergency clinical dental treatment at Bellevue Emergency Hospital Center.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9387 Principles of Periodontics I B (1.75 Credits)**

Part B: Basic essentials of periodontics practice beyond DDS level including clinical science of etiology, pathogenesis, and chemotherapeutics. Didactic and case based instruction in oral and periodontal medicine, surgical basics, and the evidence basis of periodontal practice. (Year 1)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9388 Principles of Periodontics II B (1 Credit)**

Part 2 B: Periodontal practice essentials involving increasing complexity including clinical science of etiology, pathogenesis, and chemotherapeutics. Didactic and case based instruction in oral and periodontal medicine, surgical basics, and the evidence basis of periodontal practice. (Year 2)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9390 Principles of Periodontics III B (1 Credit)**

Part 3 B: Periodontal practice principles including sophisticated clinical science implementation targeting etiology, pathogenesis, and chemotherapeutics. Didactic and case based instruction in highly complex oral and periodontal medicine, surgical anomaly, and the evidence basis of periodontal practice. (Year 3)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9391 OMFS 6-year Pre-clinical Med School A (0 Credits)**

Part A (year 1): Curriculum provided by NYU Grossman School of Medicine.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9392 OMFS 4-year Anesthesia Rotation (0 Credits)**

The 6 Block Anesthesia rotation (1 Block pediatric) occurs during the first year at BHC for the 4yr certificate resident. (Year 1)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9393 OMFS 4-year Internal Medicine Rotation (0 Credits)**

During the second year of training, the OMFS Resident spends two months/blocks on the Internal Medicine Service at BHC in the 4 yr curriculum. (Year 2)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9394 Advanced Training in Anesthesia for Periodontics (1 Credit)**

*Typically offered Fall of even numbered years*

Advanced education students receive formal training focused on periodontology in sedation concepts, techniques and pharmacology, patient management, and practice incorporation, and specific case based Morbidity & Management through classroom instruction. This focused training with the FOA precursor follows the ADA Guidelines for Teaching Pain Control and Sedation to Dentists regarding all aspects of training in minimal enteral and moderate parenteral sedation. It includes didactic instruction on health and physical assessment, monitoring, airway management, advanced airway management, emergency care, and pharmacology unique to the time and conditions needed for periodontal procedures.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9504 Principles of Prosthodontics I B (6.25 Credits)**

Part 1B: The Principles of Prosthodontics course consists of the following modules: Implant Prosthodontics, Complete Dentures, Journal Club for Evidence-Based Dentistry, Oral Physiology and Occlusion, Removable Partial Dentures Prosthodontics, Literature Review of Diagnosis Treatment Planning, Research and Design in Prosthodontics, and American Board of Prosthodontics I. (Year 1)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9505 Principles of Prosthodontics II B (4 Credits)**

Part 2B: The Principles of Prosthodontics course consists of the following modules: Maxillofacial Prosthetics and Literature Review, Literature Review of Fixed Prosthodontics I, American Board of Prosthodontics II. (Year 2)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9510 Advanced Education in Endodontics Clinic I B (16 Credits)**

Part 1 B: This course provides the clinical aspect of PGY1 students in endodontics. It includes PGY1-level didactic, preclinical, and clinical education and training that is required for development of skills necessary to perform various endodontic procedures, both non-surgical and surgical. (Year 1)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9512 Multidisciplinary Seminars B: (0.25-0.75 Credits)**

Part B: Multidisciplinary Seminars consists of Grand Rounds, Interdisciplinary Seminars and Practice Management II. Grand Rounds: the primary objective of this series of graduate-level seminars is presentation of current topics across all advanced care/specialty areas in dentistry. This monthly forum will provide opportunity for each program to select one or more focused topics that represent current/ emerging concepts of interest to a broad community of specialists. The topics can be a biological, clinical, research/discovery theme, or any combination of the same. Interdisciplinary Seminars: The primary objective of this series of graduate-level conferences is presentation of topics of shared interest to multiple specialty disciplines to aid in the diagnosis and treatment planning options for patients with complex care requirements involving multiple specialist-level services. Special attention is placed on preventing, recognizing and managing treatment complications. The course is designed with a series of topics to be discussed over a period of 2 years. At the end of each 2-year cycle, the Advanced Specialty Education Program Directors update the topics to be presented. This is a perfect forum for the presentation of complex cases for which a primary treating team is seeking interdisciplinary consultation and/or support. The sessions meet for 75 minutes on a monthly basis and are presented by a combination of post-graduate students and faculty members. Practice Management II: The primary objective of this series of graduate-level conferences is to offer a deep dive into the essentials of dental practice management. As the backbone of a successful dental career, this course aims to equip students with the knowledge and skills necessary to efficiently manage a dental practice, ensuring a seamless integration of quality patient care with effective business strategies. Special attention is placed on understanding the fundamentals of dental practice management and navigating the legal and ethical considerations.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9513 Conferences in Endodontics I B (4 Credits)**

Part 1 B: This course includes lectures, current and classical literature reviews and student case presentations. Students learn how to integrate theoretical knowledge with their clinical experiences. Student's research projects enhance the students' experiences. (Year 1)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9514 Advanced Education in Endodontics Clinic II B (21 Credits)**

Part 2 B: This course provides the clinical aspect of second year's education in endodontics. It includes the PGY2-level didactic, preclinical, and clinical education required for development of skills necessary for non-surgical and surgical procedures. (Year 2)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9516 Conferences in Endodontics II B (2.5 Credits)**

Part B: This course includes lectures, current and classical literature reviews and student case presentations. Students learn how to integrate theoretical knowledge with their clinical experiences. Student's research projects enhance the students' experiences. (Year 2)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9519 Conferences in Orthodontics II B (1.75 Credits)**

Part 2 B: This course is a collaboration with the Departments of Oral and Maxillofacial Surgery and Pediatric Dentistry. "Seminars in Orthognathic Surgery" combines lectures with case presentations. Second-year residents present ongoing cases using a standard template. Each presentation evaluates treatment progress and the potential need for plan adjustments. Students improve their diagnostic and problem-solving skills through discussions with faculty and peers. In the "Pedo-Ortho Conference," orthodontic and pediatric residents collaborate in rotating case presentations to assess the timing and necessity of orthodontic intervention, followed by discussions of treatment strategies. (Year 2)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9521 Conferences in Orthodontics III B (1.75 Credits)**

Part 3 B: This course combines case presentations and literature reviews. Third-year students present completed cases, analyzing both successful outcomes and clinical challenges encountered during treatment. Through interactive discussions, students develop their ability to identify clinical challenges and formulate appropriate solutions. Literature review presentations allow students to explore orthodontic principles through both historical foundations and current scientific evidence. These discussions cultivate critical thinking skills essential for evidence-based clinical practice. (Year 3)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9522 Conferences in Pediatric Dentistry I B (1.25 Credits)**

Part 1 B: This seminar series includes Research Methods, Literature Review, comprehensive review of pediatric dentistry, and contemporary issues in pediatric dentistry. (Year 1)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9523 Conferences in Pediatric Dentistry II B (1.25 Credits)**

Part 2 B: This seminar series includes Research Methods, Literature Review, comprehensive review of pediatric dentistry, and contemporary issues in pediatric dentistry. (Year 2)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9525 Periodontics Interdisciplinary Conferences I B (0.25 Credits)**

Part 1 B: Content experts present relevant basics in science and clinical topics including cases featuring interdisciplinary themes. (Year 1)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9526 Conferences in Periodontics I B (2 Credits)**

"Part 1 B: Fundamentals to achieve Diplomate status, and implement periodontal and implant dentistry care to that bar. This includes gaining the ability to formulate appropriate diagnoses, identifying, selecting, and implementing therapies using evidence basis (current and classic literature), and assessments to maintain treatment outcomes. (Year 1)"

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9528 Periodontics Interdisciplinary Conferences II B (0.5 Credits)**

Part 2 B: Content experts present relevant science and clinical topics including cases featuring interdisciplinary themes. (Year 2)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9529 Conferences in Periodontics II B (2.75 Credits)**

"Part 2 B: Preparation to achieve Diplomate status, and implement periodontal and implant dentistry care to that bar. This includes gaining the ability to formulate appropriate diagnoses, identifying, selecting, and implementing therapies using evidence basis (current and classic literature), treatment outcome assessment and Maintenance care. (Year 2)"

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9531 Periodontics Interdisciplinary Conferences III B (1.25 Credits)**

Part 3 B: Content experts present complex relevant science and clinical topics including cases featuring interdisciplinary themes. (Year 3)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9532 Conferences in Periodontics III B (2.75 Credits)**

Part 3 B: Advanced preparation, involving complex cases, to achieve Diplomate status, and implement periodontal and implant dentistry care to that bar. This includes gaining the ability to formulate appropriate diagnoses, identifying, selecting and implementing therapies using evidence basis (current and classic literature), and assessments to maintain treatment outcomes. (Year 3)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9533 Comprehensive Treatment Planning II B (0.75 Credits)**

The goal of these seminars is to provide a thorough and a systematic method for evaluation of patients and determination of a treatment plan. The case discussions focus on evaluation, diagnosis, prognosis, treatment sequencing, and treatment outcome assessments with a focus on a patient-centered approach and evidence-based discussion. This course is offered to PGY2 Prosthodontics and PGY2 Periodontics students.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9534 Advanced Education in Prosthodontics Clinic II B (20 Credits)**

Part 2B: Postgraduate students are expected to be competent in all aspects of clinical prosthodontics and interdisciplinary care upon completion of the program. Educate postgraduate students to become Prosthodontists with technical skills and critical clinical assessment abilities, enabling them to manage and effectively treat patients guided by the ethical principles of empathy, honesty, and integrity. Students are trained to achieve competence in diagnosis, treatment planning, execution of prosthodontic treatments, implant surgery, digital dentistry, TMJ assessments, and the maintenance of various and complex prosthodontic needs of patients. (Year 2)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9536 Advanced Education in Prosthodontics Clinic I B (20 Credits)**

: Postgraduate students are expected to be competent in all aspects of clinical prosthodontics and interdisciplinary care upon completion of the program. Educate postgraduate students to become Prosthodontists with technical skills and critical clinical assessment abilities, enabling them to manage and effectively treat patients guided by the ethical principles of empathy, honesty, and integrity. Students are trained to achieve competence in diagnosis, treatment planning, execution of prosthodontic treatments, implant surgery, digital dentistry, TMJ assessments, and the maintenance of various and complex prosthodontic needs of patients. (Year 1)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9546 Advanced Education in Oral and Maxillofacial Surgery 4-year Clinic III B (25.75 Credits)**

Part 3 B (year 3): Patient care in outpatient OMFS clinic including pre-, peri-, and post-operative care.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9547 Principles of Oral and Maxillofacial Surgery 4-year II B (2 Credits)**

Part 2 B (year 3): The Principles of Oral and Maxillofacial Surgery course includes content in Oral Pathology (including Mucous Membrane Disease, Odontogenic and Nonodontogenic Cysts, Odontogenic Tumors, Premalignant Oral Mucosal Lesions and Oral Cancer, Bone Tumors, Bone Diseases, Soft Tissue Tumors, and Salivary Gland Lesions), Comprehensive OMFS (including Patient Management, Dentoalveolar Surgery, Pathology, Trauma, Reconstruction, Anesthesia, Implants), and Physical Diagnosis.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9548 OMFS 4-year Interdisciplinary Conferences II B (0.75 Credits)**

Part 2 B (year 3): Content includes the Head and Neck Tumor Conference, Dentofacial Deformity Conference, and journal review (principles of orthognathic and craniofacial surgery).

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9549 Conferences in Oral and Maxillofacial Surgery 4-year II B (1 Credit)**

Part 3 B (year 4): Patient care in outpatient OMFS clinic including pre-, peri-, and post-operative care.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9550 Advanced Education in Oral and Maxillofacial Surgery 4-year Clinic IV B (25.75 Credits)**

Part 4 B (year 4): Patient care in outpatient OMFS clinic including pre-, peri-, and post-operative care.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9551 Principles of Oral and Maxillofacial Surgery 4-year III B (2 Credits)**

Part 3 B (year 4): The Principles of Oral and Maxillofacial Surgery course includes content in Oral Pathology (including Mucous Membrane Disease, Odontogenic and Nonodontogenic Cysts, Odontogenic Tumors, Premalignant Oral Mucosal Lesions and Oral Cancer, Bone Tumors, Bone Diseases, Soft Tissue Tumors, and Salivary Gland Lesions), Comprehensive OMFS (including Patient Management, Dentoalveolar Surgery, Pathology, Trauma, Reconstruction, Anesthesia, Implants), and Physical Diagnosis.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9552 OMFS 4-year Interdisciplinary Conferences III B (0.75 Credits)**

Part 3 B (year 4): Content includes the Head and Neck Tumor Conference, Dentofacial Deformity Conference, and journal review (principles of orthognathic and craniofacial surgery).

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9553 Conferences in Oral and Maxillofacial Surgery 4-year III B (1 Credit)**

Part 3 B (year 4): Content includes: OMS Journal Review, Attending Rounds, Case Presentations, Morbidity and Mortality Conference.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9554 OMFS 6-year Med School Clerkship I B (0 Credits)**

Part 1 B (year 2): Curriculum provided by NYU Grossman School of Medicine: Residents in the 6-year integrated curriculum spend year 3 of the program in the MS3 clinical clerkship year (including medical clerkships and USMLE Step I and II).

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9558 OMFS 6-year Med School Clerkship/Anesthesia II B (0 Credits)**

Part 2 B (year 3): Curriculum provided by NYU Grossman School of Medicine: Residents in the 6-year integrated curriculum spend year 3 of the program in the MS3 clinical clerkship year (including medical clerkships and USMLE Step I and II).

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9560 Advanced Education in Oral & Maxillofacial Surgery 6-year Clinic I B (25.75 Credits)**

Part 1 B (year 4): Patient care in outpatient OMFS clinic including pre-, peri-, and post-operative care.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9561 Principles of Oral and Maxillofacial Surgery 6-year I B (2 Credits)**

Part 1 B (year 4): The Principles of Oral and Maxillofacial Surgery course includes content in Oral Pathology (including Mucous Membrane Disease, Odontogenic and Nonodontogenic Cysts, Odontogenic Tumors, Premalignant Oral Mucosal Lesions and Oral Cancer, Bone Tumors, Bone Diseases, Soft Tissue Tumors, and Salivary Gland Lesions), Comprehensive OMFS (including Patient Management, Dentoalveolar Surgery, Pathology, Trauma, Reconstruction, Anesthesia, Implants), and Physical Diagnosis.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9562 OMFS 6-year Interdisciplinary Conferences I B (0.75 Credits)**

Part 1 B (year 4): Content includes the Head and Neck Tumor Conference, Dentofacial Deformity Conference, and journal review (principles of orthognathic and craniofacial surgery).

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9563 Conferences in Oral and Maxillofacial Surgery 6-year I B (1 Credit)**

Part 1 B (year 4): Content includes: OMS Journal Review, Attending Rounds, Case Presentations, Morbidity and Mortality Conference.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9564 OMFS 6-year Med School General Surgery Rotation B (0 Credits)**

Part B: The integrated 6-year residents complete a general surgery internship and will be eligible for NY State Medical License upon completion and passing STEP III.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9565 Advanced Education in Oral & Maxillofacial Surgery 6-year Clinic II B (25.75 Credits)**

Part 2 B (year 6): Patient care in outpatient OMFS clinic including pre-, peri-, and post-operative care.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9566 Principles of Oral and Maxillofacial Surgery 6-year II B (2 Credits)**

Part 2 B (year 6): The Principles of Oral and Maxillofacial Surgery course includes content in Oral Pathology (including Mucous Membrane Disease, Odontogenic and Nonodontogenic Cysts, Odontogenic Tumors, Premalignant Oral Mucosal Lesions and Oral Cancer, Bone Tumors, Bone Diseases, Soft Tissue Tumors, and Salivary Gland Lesions), Comprehensive OMFS (including Patient Management, Dentoalveolar Surgery, Pathology, Trauma, Reconstruction, Anesthesia, Implants), and Physical Diagnosis.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9567 OMFS 6-year Interdisciplinary Conferences II B (0.75 Credits)**

Part 2 B (year 6): Content includes the Head and Neck Tumor Conference, Dentofacial Deformity Conference, and journal review (principles of orthognathic and craniofacial surgery).

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9568 Conferences in Oral and Maxillofacial Surgery 6-year II****B (1 Credit)**

Part 2 B (year 6): Content includes: OMS Journal Review, Attending Rounds, Case Presentations, Morbidity and Mortality Conference.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9573 OMFS 4-year On-call Hours I B (23 Credits)**

Part 1 B (year 1): Emergency clinical dental treatment at Bellevue Emergency Hospital Center.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9575 Endodontics Urgent Care Rotation I B (0.5 Credits)**

Part 1 B: This course includes didactic modules and clinical instructions and practice on emergency procedures for appropriate patients. It also involves clinical rotations to the NYU Dentistry Oral Health Center for People with Disabilities. (Year 1)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9577 Endodontics Urgent Care Rotation II B (0.5 Credits)**

Part 2 B: This course includes didactic modules and clinical instructions and practice on emergency procedures for appropriate patients. It also involves clinical rotations to the NYU Dentistry Oral Health Center for People with Disabilities. (Year 2)

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9578 OMFS 4-year On-call Hours II B (23 Credits)**

Part 2 B (year 2): Emergency clinical dental treatment at Bellevue Emergency Hospital Center.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9579 OMFS 4-year On-call Hours III B (23 Credits)**

Part 3 B (year 3): Emergency clinical dental treatment at Bellevue Emergency Hospital Center.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9580 OMFS 4-year On-call Hours IV B (23 Credits)**

Part 4 B (year 4): Emergency clinical dental treatment at Bellevue Emergency Hospital Center.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9581 OMFS 6-year On-call Hours I B (23 Credits)**

Part 1 B (year 1): Emergency clinical dental treatment at Bellevue Emergency Hospital Center.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9582 OMFS 6-year On-call Hours II B (23 Credits)**

Part 2 B (year 2): Emergency clinical dental treatment at Bellevue Emergency Hospital Center.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9583 OMFS 6-year On-call Hours III B (0 Credits)**

Part 3 B (year 3): Emergency clinical dental treatment at Bellevue Emergency Hospital Center.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9584 OMFS 6-year On-call Hours IV B (23 Credits)**

Part 4 B (year 4): Emergency clinical dental treatment at Bellevue Emergency Hospital Center.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9585 OMFS 6-year On-call Hours V B (11 Credits)**

Year 5, Part B: Emergency clinical dental treatment at Bellevue Emergency Hospital Center.

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9586 OMFS 6-year On-call Hours VI B (23 Credits)**

OMFS 6-year On-call Hours VI B

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No

**DGSCI-DN 9591 OMFS 6-year Pre-clinical Med School B (0 Credits)**

Part B: Curriculum provided by NYU Grossman School of Medicine (year 1).

**Grading:** Dental Pass/Fail

**Repeatable for additional credit:** No