

Course Bulletin

100070	Removable Prosthodontics Preclinical - Project
Subject: DENT	Catalog Nbr: IS22

100129	Introduction to Clinical Experience
Subject: DENT	Catalog Nbr: IS24

100187	Oral Diagnosis & Treatment Planning
Subject: DENT	Catalog Nbr: IS25

100320	Medicine III
Subject: DENT	Catalog Nbr: IS33

100379	Oral & Maxillofacial Surgery
Subject: DENT	Catalog Nbr: IS36

100438	Operative Dentistry Preclinical - Practical
Subject: DENT	Catalog Nbr: IS4P

100476	Operative Dentistry Patient Simulation - Theory
Subject: DENT	Catalog Nbr: IS4T

100495	Operative Dentistry Patient Simulation - Project
---------------	---

Course Bulletin

Subject:	Catalog Nbr:
DENT	IS4U

100516	Oral & Maxillofacial Pathology
---------------	---

Subject:	Catalog Nbr:
DENT	IS50

100597	Fixed Prosthodontics Patient Simulation - Practical
---------------	--

Subject:	Catalog Nbr:
DENT	IS5P

100652	Fixed Prosthodontics Patient Simulation - Theory
---------------	---

Subject:	Catalog Nbr:
DENT	IS5T

100710	Fixed Prosthodontics Patient Simulation - Project
---------------	--

Subject:	Catalog Nbr:
DENT	IS6P

100818	Implant Dentistry - Preclinical - Theory
---------------	---

Subject:	Catalog Nbr:
DENT	IS8I

100838	Implant Dentistry Pt Sim - Project
---------------	---

Subject:	Catalog Nbr:
DENT	IS9I

100874	Endodontics - Patient Simulation Practical
---------------	---

Subject:	Catalog Nbr:
DENT	ISP4

Course Bulletin

--

100912	Endodontics - Patient Simulation Theory			
Subject:	Catalog Nbr:			
DENT	IST4			

103334	Gross Anatomy Including Embryology			
Subject:	Catalog Nbr:			
DENT	0101			
15-16 YEAR	Primary	Paul Kwan	paul.kwan@tufts.edu	

103371	Biochemistry			
Subject:	Catalog Nbr:			
DENT	0102			
15-16 YEAR	Primary	Larry Feig	larry.feig@tufts.edu	
<p>The goal of this course is to provide an understanding of the biochemical basis of physiological processes. The course is concerned primarily with the biochemical basis of normal processes, but examples of disease states are used to show how specific biochemical defects can lead to illness.</p>				

103402	Nutrition			
Subject:	Catalog Nbr:			
DENT	0103			
15-16 YEAR	Primary	Patricia DiAngelis	patricia.diangelis@tufts.edu	
15-16 YEAR	Primary	Carole Palmer	carole.palmer@tufts.edu	

103452	Ethics & Professionalism In Dentistry			
Subject:	Catalog Nbr:			
DENT	0106			
<p>The goals of this course are: 1) to develop dental practitioners who can think and act in an ethical manner and who understand that being a dental professional means being committed to serving others, 2) to foster students' understanding of the ethical and legal principles common in dentistry, 3) to provide students with models for critically evaluating incidents in light of specific ethical principles, 4) to provide students with a forum in which to analyze their own values in light of ethical and legal mandates, and 5) to provide students with information regarding the legal requirements of informed consent, reporting of child abuse, and confidentiality.</p>				

Course Bulletin

103490	Histology			
Subject:	Catalog Nbr:			
DENT	0107			
15-16 YEAR	Primary	Alvar Gustafson	al.gustafson@tufts.edu	

103540	Medicine I			
Subject:	Catalog Nbr:			
DENT	0108			
15-16 YEAR	Primary	Patricia DiAngelis	patricia.diangelis@tufts.edu	
15-16 YEAR	Primary	Kanchan Ganda	kanchan.ganda@tufts.edu	

103610	Microbiology/Oral Health Promotion			
Subject:	Catalog Nbr:			
DENT	0109			
15-16 YEAR	Primary	Patricia DiAngelis	patricia.diangelis@tufts.edu	
15-16 YEAR	Primary	Kathryn Dolan	kathryn.dolan@tufts.edu	
15-16 YEAR	Primary	Carole Palmer	carole.palmer@tufts.edu	

103714	Physiology			
Subject:	Catalog Nbr:			
DENT	0114			
15-16 YEAR	Primary	Paul Leavis	paul.leavis@tufts.edu	

103855	Basic Human Pathology			
Subject:	Catalog Nbr:			
DENT	0119			
15-16 YEAR	Primary	Mark Lerman	Mark.Lerman@tufts.edu	
15-16 YEAR	Primary	Tanya Wright	Tanya.Wright@tufts.edu	
<p>Basic Human Pathology provides a basis for other TUSDM courses such as Oral and Maxillofacial Pathology, Oral Diagnosis, Medicine II/III, Oral and Maxillofacial Surgery and other clinical science courses. It is a transition course between the other basic science courses and the clinical sciences. Not only does it serve as a foundation course, but its knowledge base will also aid in the understanding of managing patients with complex medical histories.</p>				

Course Bulletin

103903	Immunology			
Subject:	Catalog Nbr:			
DENT	0120			
15-16 YEAR	Primary	Peter Brodeur		peter.brodeur@tufts.edu

103921	Introduction to Clinical Experience I			
Subject:	Catalog Nbr:			
DENT	0121			

103938	Practice Management I			
Subject:	Catalog Nbr:			
DENT	0122			

104233	Dent Anatomy/Craniofacial Function I - Theory			
Subject:	Catalog Nbr:			
DENT	013P			
15-16 YEAR	Primary	Joanne Falzone		joanne.falzone@tufts.edu
15-16 YEAR	Primary	Maria Gonzalez		Maria_Eugenia.Gonzalez@tufts.edu

104337	Dental Anatomy/Craniofacial Function I - Project			
Subject:	Catalog Nbr:			
DENT	013T			
15-16 YEAR	Primary	Joanne Falzone		joanne.falzone@tufts.edu
15-16 YEAR	Primary	Maria Gonzalez		Maria_Eugenia.Gonzalez@tufts.edu

104418	Operative Dentistry Pt Sim - Practical			
Subject:	Catalog Nbr:			
DENT	014P			
15-16 YEAR	Primary	Steven Eisen		steven.eisen@tufts.edu
15-16 YEAR	Primary	Gerard Kugel		gerard.kugel@tufts.edu

Course Bulletin

104483	Operative Dentistry Pt Sim - Theory			
Subject:	Catalog Nbr:			
DENT	014T			
15-16 YEAR	Primary	Steven Eisen	steven.eisen@tufts.edu	
15-16 YEAR	Primary	Gerard Kugel	gerard.kugel@tufts.edu	

104539	Operative Dentistry Pt Sim - Project			
Subject:	Catalog Nbr:			
DENT	0150			
15-16 YEAR	Primary	Steven Eisen	steven.eisen@tufts.edu	
15-16 YEAR	Primary	Gerard Kugel	gerard.kugel@tufts.edu	

104590	Infectious Diseases			
Subject:	Catalog Nbr:			
DENT	0202			

104677	Anesthesiology			
Subject:	Catalog Nbr:			
DENT	0205			
<p>The goal of this course is to provide the predoctoral student with a review and the clinical application of: head and neck anatomy, pharmacology of local anesthetics and vasoconstrictors, physiology of nerve conduction, local anesthetic armamentarium, specific injection techniques, complications, and other forms of intraoral anesthesia</p>				

104765	Pediatric Dentistry/Growth & Development - Patient Simulation - Theory			
Subject:	Catalog Nbr:			
DENT	0215			

104904	Pediatric Dentistry/Growth & Development - Patient Simulation - Project			
Subject:	Catalog Nbr:			
DENT	0216			

Course Bulletin

104939	Oral & Maxillofacial Radiology
Subject: DENT	Catalog Nbr: 0217

104993	Geriatric Dentistry
Subject: DENT	Catalog Nbr: 0218

105041	Implant Dentistry - Pt Sim. - Theory
Subject: DENT	Catalog Nbr: 0219

105154	Orthodontics - Patient Simulation - Theory
Subject: DENT	Catalog Nbr: 0220

105375	Oral Diagnosis/Treatment Planning
Subject: DENT	Catalog Nbr: 0227

105408	Introduction to Clinical Experience II
Subject: DENT	Catalog Nbr: 0229

105490	Implant Dentistry - Pt Sim. - Project
Subject: DENT	Catalog Nbr: 022A

105526	Epidemiology
---------------	---------------------

Course Bulletin

Subject: Catalog Nbr:
DENT 022B

The goals of this course are to provide the student with a foundation in epidemiology and its application to the practice of dentistry, and to enable the student to begin to critically evaluate the dental literature.

105591	Orthodontics - Patient Simulation - Project
Subject: DENT	Catalog Nbr: 022C

105729	Oral & Maxillofacial Pathology
Subject: DENT	Catalog Nbr: 0231

105765	Medicine II
Subject: DENT	Catalog Nbr: 0234

105799	Periodontology I
Subject: DENT	Catalog Nbr: 0235

105951	Removable Prosthodontics Pt Simulation-Practical
Subject: DENT	Catalog Nbr: 0238

105972	Removable Prosthodontics - Complete Dentures Pt Simulation-Theory
Subject: DENT	Catalog Nbr: 0239

106070	Practice Management II
Subject:	Catalog Nbr:

Course Bulletin

DENT	033B
------	------

106122	Removable Prosthodontics Pt Sim - Project
---------------	--

Subject:	Catalog Nbr:
DENT	024B

106153	Removable Prosthodontics RPD - Pt Sim -Practical
---------------	---

Subject:	Catalog Nbr:
DENT	024C

106173	Removable Prosthodontic Rpd - Pt Sim - Theory
---------------	--

Subject:	Catalog Nbr:
DENT	024D

106192	Removable Prosthodontic RPD - Pt Sim -Project
---------------	--

Subject:	Catalog Nbr:
DENT	024E

106208	Endodontics Patient Simulation - Practical
---------------	---

Subject:	Catalog Nbr:
DENT	024P

106334	Endodontics Patient Simulation Theory
---------------	--

Subject:	Catalog Nbr:
DENT	024T

106476	Fixed Prosthodontics Patient Simulation - Practical
---------------	--

Subject:	Catalog Nbr:
DENT	025P

Course Bulletin

--	--

106595	Fixed Prosthodontics Patient Simulation - Theory
Subject:	Catalog Nbr:
DENT	025T

106630	Fixed Prosthodontics Pt Sim - Project
Subject:	Catalog Nbr:
DENT	026P

106847	Oral & Maxillofacial Surgery
Subject:	Catalog Nbr:
DENT	0302

106865	Pharmacology		
Subject:	Catalog Nbr:		
DENT	0304		
15-16 YEAR	Primary	Michael Thompson	michael.thompson@tufts.edu

106912	Craniofacial Function II
Subject:	Catalog Nbr:
DENT	0308

106947	Diagnosis and Health Promotion - Clinical
Subject:	Catalog Nbr:
DENT	0311

106997	Prosthodontics/Operative Dentistry
Subject:	Catalog Nbr:
DENT	0312

Course Bulletin

--

107111	Periodontology-Clinical
Subject:	Catalog Nbr:
DENT	0314

107215	Prosthodontics/Operative Dentistry - Clinical
Subject:	Catalog Nbr:
DENT	0317

107250	Medicine III
Subject:	Catalog Nbr:
DENT	0321

107301	Periodontology II
Subject:	Catalog Nbr:
DENT	0323

107369	Craniofacial Function II
Subject:	Catalog Nbr:
DENT	0403

107465	Endodontics - Clinical
Subject:	Catalog Nbr:
DENT	0404

107512	Oral & Maxillofacial Surgery - Clinical
Subject:	Catalog Nbr:
DENT	0406

Course Bulletin

107561	Pediatric Dentistry - Clinical	
	Subject:	Catalog Nbr:
	DENT	0407

107593	Periodontology - Clinical	
	Subject:	Catalog Nbr:
	DENT	0408

107629	Diagnosis and Health Promotion - Clinical	
	Subject:	Catalog Nbr:
	DENT	0409

107694	Public Health & Community Service - Clinical	
	Subject:	Catalog Nbr:
	DENT	0410

107739	Community Service Learning Externship	
	Subject:	Catalog Nbr:
	DENT	0411

107807	Prosthodontics/Operative Dentistry - Clinical	
	Subject:	Catalog Nbr:
	DENT	0420

108226	Orthodontics - Patient Simulation - Theory	
	Subject:	Catalog Nbr:
	DENT	IS00

Course Bulletin

108288	Orthodontics - Patient Simulation Project	
	Subject: DENT	Catalog Nbr: IS01

108336	Pediatric Dentistry Patient Simulation - Theory	
	Subject: DENT	Catalog Nbr: IS02

108385	Pediatric Dentistry Patient Simulation - Project	
	Subject: DENT	Catalog Nbr: IS03

108423	Medicine II	
	Subject: DENT	Catalog Nbr: IS04

108453	Pharmacology	
	Subject: DENT	Catalog Nbr: IS05

108489	Periodontology II	
	Subject: DENT	Catalog Nbr: IS06

108517	Prosthodontics/Operative Dentistry	
	Subject: DENT	Catalog Nbr: IS07

Course Bulletin

108576	Geriatric Dentistry			
	Subject:	Catalog Nbr:		
	DENT	IS19		
108610	Removable Prosthodontics Patient Simulation - Theory			
	Subject:	Catalog Nbr:		
	DENT	IS20		
108624	Removable Prosthodontics Patient Simulation - Practical			
	Subject:	Catalog Nbr:		
	DENT	IS21		
138644	Transfer Credit			
	Subject:	Catalog Nbr:		
	TRAN	9999		
139263	Independent Study			
	Subject:	Catalog Nbr:		
	DENT	001		
140682	Introduction to Research			
	Subject:	Catalog Nbr:		
	DENT	0123		
140810	Intro to the Dental Patient I			
	Subject:	Catalog Nbr:		
	DENT	0100		
	15-16 YEAR	Primary	Youjin Jeong	Natalie.Jeong@tufts.edu
	15-16 YEAR	Primary	Ellen Patterson	Ellen.Patterson@tufts.edu

Course Bulletin

140906	Introduction to the Dental Patient III	
	Subject:	Catalog Nbr:
	DENT	0200B

140913	Introduction to the Dental Patient II	
	Subject:	Catalog Nbr:
	DENT	0200A