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

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

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

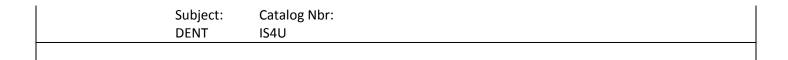
100320		Medicine III
	Subject:	Catalog Nbr:
	DENT	IS33

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

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

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

100495	Operative Dentistry Patient Simulation - Project



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

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

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

103371	В	iochemist	ry				
Subje	ct:	Catalog	Nbr:				
DENT		0102					
	15-16	5 YEAR	Primary	Larry Feig	larry.feig@tufts.edu		
The goal of this cour	se is t	to provide	an understan	ding of the bioche	mical 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	ho	w specific	biochemical o	lefects can lead to	illness.		

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

103452	Ethics & Professionalism In Dentistry
Subject:	Catalog Nbr:
DENT	0106

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.

103490	Н	Histology				
	Subject:	Catalog	Catalog Nbr:			
	DENT	0107				
	15-16	6 YEAR	Primary	Alvar Gustafson	al.gustafson@tufts.edu	

103540	N	/ledicine l			
	Subject:	Catalog	Nbr:		
	DENT	0108			
	15-16	5 YEAR	Primary	Patricia DiAngelis	patricia.diangelis@tufts.edu
	15-16	5 YEAR	Primary	Kanchan Ganda	kanchan.ganda@tufts.edu

103610	N	Microbiology/Oral Health Promotion					
	Subject:	Catalog Nbr:					
	DENT	0109					
	15-1	6 YEAR	Primary	Patricia DiAngelis	patricia.diangelis@tufts.edu		
	15-1	6 YEAR	Primary	Kathryn Dolan	kathryn.dolan@tufts.edu		
	15-1	6 YEAR	Primary	Carole Palmer	carole.palmer@tufts.edu		
			-				

103714	P	Physiology				
	Subject: DENT	Catalog 0114	g Nbr:			
	15-1	6 YEAR	Primary	Paul Leavis	paul.leavis@tufts.edu	

103855	Basic Huma	an Pathology		
Subject:	Catalog	g Nbr:		
DENT	0119			
15	5-16 YEAR	Primary	Mark Lerman	Mark.Lerman@tufts.edu
15	5-16 YEAR	Primary	Tanya Wright	Tanya.Wright@tufts.edu
Dania III Dath alam	ا م ممامات بمسمد	: . £ l	TUCDM assumes assals as O	ual au al Marvilla fa aial Dathada au

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.

103903	li	Immunology			
	Subject:	Catalog	g Nbr:		
	DENT	0120			
	15-16	6 YEAR	Primary	Peter Brodeur	peter.brodeur@tufts.edu

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

103938		Practice Management I
	Subject:	Catalog Nbr:
	DENT	0122

104233		ent Anato	omy/Craniofa	cial Function I - Theory	
	Subject:	Catalog	g Nbr:		
	DENT	013P			
	15-1	6 YEAR	Primary	Joanne Falzone	joanne.falzone@tufts.edu
	15-1	6 YEAR	Primary	Maria Gonzalez	Maria_Eugenia.Gonzalez@tufts.edu

104337	[	Dental Ana	atomy/Cranio	facial Function I - Project	
	Subject:	Catalo	g Nbr:		
	DENT	013T			
	15-1	6 YEAR	Primary	Joanne Falzone	joanne.falzone@tufts.edu
	15-1	6 YEAR	Primary	Maria Gonzalez	Maria_Eugenia.Gonzalez@tufts.edu

104418	C	Operative Dentistry Pt Sim - Practical			
	Subject:	Catalo	g Nbr:		
	DENT	014P			
	15-16	5 YEAR	Primary	Steven Eisen	steven.eisen@tufts.edu
	15-16	5 YEAR	Primary	Gerard Kugel	gerard.kugel@tufts.edu

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

104539	0	perative	Dentistry Pt Si	m - Project	
	Subject:	Catalog	g 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			
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				

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

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

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

104993		Geriatric Dentistry
	Subject:	Catalog Nbr:
	DENT	0218

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

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

105375	Oral Diagnosis/Tre	atment Planning
Subje	ct: Catalog Nbr:	
DEN.	0227	

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

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

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

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:	Catalog Nbr:
	DENT	022C

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

105765		Medicine II
	Subject:	Catalog Nbr:
	DENT	0234

105799		Periodontology I	
	Subject:	Catalog Nbr:	
	DENT	0235	

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

105972		Removable Prosthodontics - Complete Dentures Pt Simulation-Theory
Su	bject:	Catalog Nbr:
DE	NT	0239

106070	Practice Management II
Subject	Catalog Nbr:

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
Su	bject:	Catalog Nbr:
DE	NT	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

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	F	harmacol	ogy		
	Subject:	Catalog	Nbr:		
	DENT	0304			
	15-1	6 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

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	C	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

107561	Pediatric Dentistry - Clinical
Subje	ct: 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
Subjec	:: 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
Su	ubject:	Catalog Nbr:
DI	ENT	ISOO

108288		Orthodontics - Patient Simulation Project
	Subject:	Catalog Nbr:
	DENT	ISO1

108336	ſ	Pediatric Dentistry Patient Simulation - Theory
	Subject:	Catalog Nbr:
	DENT	ISO2

108385		Pediatric Dentistry Patient Simulation - Project
	Subject:	Catalog Nbr:
	DENT	ISO3

108423		Medicine II
	Subject:	Catalog Nbr:
	DENT	ISO4

108453		Pharmacology	
	Subject:	Catalog Nbr:	
	DENT	ISO5	

108489	Periodontology II
Subject	Catalog Nbr:
DENT	ISO6

108517		Prosthodontics/Operative Dentistry
Sul	bject:	Catalog Nbr:
DE	NT	IS07

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
Subje	t: Catalog Nbr:
DENT	0123

140810	lı	ntro to the	e Dental Patie	nt I	
	Subject:	Catalo	g Nbr:		
	DENT	0100			
	15-16	5 YEAR	Primary	Youjin Jeong	Natalie.Jeong@tufts.edu
	15-16	5 YEAR	Primary	Ellen Patterson	Ellen.Patterson@tufts.edu

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

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