

GEORGIA HEALTH SCIENCES UNIVERSITY

COLLEGE OF DENTAL MEDICINE

SPRING (2ND) SEMESTER 2012

January 9 – May 7, 2012

Lecture Room: AD-1020

Simulation Lab: GC Building

Freshman Class Schedule

AM	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00	DANA 5002 Applied Head & Neck Anatomy (15 wks)	OPER 5001 Operative Dentistry Lecture & Lab (15 wks) (SIM lab)	PERI 5001 Fundamentals of Periodontology (10 wks) RADD 5001 Radiology (1 wk) Unscheduled (4 wks)	AxiUm Training (2 wks) Infection Control Training (1 wk) Unscheduled (12 wks)	RADD 5001 Radiology (15 wks)
9:00					
10:00	DPHY 5001 Physiological Foundation for Dental Practice I (15 wks)		DMIC 5003 Cariology (11 wks) Unscheduled (4 wks)		DPHY 5001 Physiological Foundation for Dental Practice I (15 wks)
11:00					

PM	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1:00	DBIO 5002 Molecular Biology of Craniofac Developmt (15 wks)	DANA 5002 Applied Head and Neck Anatomy Lecture & Lab (15 wks)	RADD 5001 Radiology LAB (2 wks) DBIO 5002 Molecular Biology of Craniofac Developmt (1 wk) Unscheduled (12 wks)	OPER 5001 Operative Dentistry Lecture & Lab (15 wks) (SIM lab)	ODOM 5002 Oral Diagnosis I (8 wks)
2:00					
3:00	DBIO 5003 Nutrition (15 wks)		Unscheduled (14 wks)		Unscheduled (15 wks)
4:00	Unscheduled (15wks)				

CRN	COURSE	SECTION	COURSE TITLE	CREDIT HRS	CLOCK HRS	COURSE DIRECTOR
20673	DANA5002		Applied Head & Neck Anatomy	5	94	Sharawy
20674	DBIO5002		Molecular Biology of Craniofacial Dev	2	32	Dickinson
20675	DBIO5003		Nutrition	1	16	Hsu
21951	DCKL5901	B/B	Clerkship	0/1	---	C Hanes
20676	DMIC5003		Cariology	2	21	Volkman
20677	DPHY5001		Physiolog Foundatn Dental Practice I	4	62	Abebe
20985	OBMP5001	B/C	Bioclinical Seminar I	CP-0/0/1	7/0/7	Sharawy
20679	ODOM5002		Oral Diagnosis I	1	16	Mitchell
20680	OPER5001	B/B	Operative Dentistry	CP-1/5	28/124	Kious
20681	PERI5001	A/B	Fundamentals of Periodontology	CP-2/1	32/16	Basquill
20678	RADD5001		Radiology	2	36	Hunter
			Semester Totals:	25	433	
			Total Unscheduled Hours:		167	

Freshman Class Schedule		EXCEPTIONS - SPRING 2012			Lecture Room: AD-1020 EXCEPT WHERE NOTED	
Monday	Tuesday	Wednesday	Thursday	Friday		
9 Spring Semester Begins	10	11	12 AxiUm Training GC-4297 Allred thru Edwards	13 ODOM 5002 Oral Diagnosis I 1-3:00 (SimLab)	January	
16 ML King Holiday	17	18 DBIO 5002 Molclr Biol Craniofac Devel (1-3:00) AD-2001	19 Infection Control Training AD-1020	20 ODOM 5002 (SimLab)		
23	24	25	26 AxiUm Training GC-4297 Allred thru Edwards	27 ODOM 5002 (SimLab)		
30	31	1	2 AxiUm Training GC-4297 Ensley thru Penchev	3 ODOM 5002 (SimLab)		
6	7	8	9 AxiUm Training GC-4297 Ensley thru Penchev	10 ODOM 5002 (SimLab)	February	
13	14	15	16 AxiUm Training GC-4297 Perpall thru Yoon	17 ODOM 5002 (SimLab)		
20	21	22 Radiology LAB Allred thru Bussey	23 AxiUm Training GC-4297 Perpall thru Yoon	24 ODOM 5002 (SimLab)		
27	28	29 Radiology LAB Camba thru Ensley	1	2 ODOM 5002 Final Exam (SimLab)		
5	6	7 Radiology LAB Ferguson thru Kim	8	9	March	
12	13	14 Last Wed session of PERI 5001 Perio Radiology LAB Lamothe thru Phillips	15	16 PERI 5001 LAB 1-3:00		
19	20	21 DMIC5003 Cariology FINAL EXAM Radiology LAB Pickard thru Skarpalezos	22	23 PERI 5001 LAB 1-3:00		
26	27	28 RADD 5001 8-10:00 ASDA GOLF PM	29	30 PERI 5001 LAB 1-3:00		
2 Spring Break	3	4	5	6	April	
9	10	11 Radiology LAB Smith thru Yoon	12	13 PERI 5001 LAB 1-3:00		
16	17	18 Radiology LAB Practical (All students)	19	20 PERI 5001 LAB 1-3:00		
23	24	25	26	27 RADD5001 FINAL EXAM PERI 5001 LAB 1-3:00		
30 DBIO5002 Exam Last Day of Class	1 Final Exams	2 Final Exams	3 Final Exams	4 Final Exams	May	
7 Final Exams	8 Student Break	9	10	11		

FRESHMAN SPRING 2012 FINAL EXAM SCHEDULE

DATES: MAY 1-4, 7

ROOM: AD-1020

AM	MAY 1 TUESDAY	MAY 2 WEDNESDAY	MAY 3 THURSDAY	MAY 4 FRIDAY	MAY 7 MONDAY
8:00	OPER 5001 Operative Dentistry	*DPHY 5001 Physiological Foundation for Dental Practice 1	DANA 5002 Applied Head and Neck Anatomy		
9:00			DANA 5002 Applied Head and Neck Anatomy LAB CB 3917		
10:00					
11:00					
12:00			LUNCH		
1:00				DBIO 5003 Nutrition	
2:00					
3:00					
4:00					
5:00					

*Two exams are being given at the same time.

Policy Concerning Alterations to Final Examination Schedule:

We do not alter the final examination schedule to increase between-semester breaks! Exams are spaced to give all students the opportunity to perform well on both written exams and lab practicals. If a course director wishes to move a final exam forward into the week prior to Final Exam Week in order to provide additional spacing of examinations, they may contact Dr. Phil Hanes. If students or faculty have constructive ideas concerning examination sequence and spacing that would improve student performance, please contact Dr. Phil Hanes.

Faculty:

- **Please end all course lectures at 10 minutes before the hour.** This allows time for the faculty in the class following yours to prepare audiovisuals for their class, and for students to prepare for clinic and start patient care in a timely manner.
- **If possible, please avoid scheduling quizzes on the day before final exams.**