

CDM 1255 - Integrated Restorative Dental Sciences Lecture II

I. Course Information

Course: CDM 1255 - Integrated Restorative Dental Sciences Lecture II

Semester and Year: Winter 2021

Course Start and End Dates: 01/04/2021 - 04/25/2021

Course Reference Number: 31901 Semester Credit Hours: 4.0

Building and Room: Online Venue - CANVAS

II. Instructor Information

Professor: Stanley Louis Hack

Email: shack@nova.edu

Office Hours:

Mondays 8:30 AM to 1:00 PM; Thursdays: 8:30 AM to 5:00 PM

III. Class Schedule and Location

Day	Date	Time	Location	Building/Room
	01/04/2021 - 04/25/2021		Programs On- line	Online Venue- CANVAS
MW	01/04/2021 - 01/13/2021	1:10 PM - 4:59 PM	Programs On- line	Online Venue- CANVAS
T	01/05/2021 - 04/20/2021	8:10 AM - 9:59 AM	Programs On- line	Online Venue- CANVAS
MW	01/25/2021 - 04/21/2021	1:10 PM - 4:59 PM	Programs On- line	Online Venue- CANVAS
R	03/18/2021 - 04/22/2021	8:10 AM - 9:59 AM	Programs On- line	Online Venue- CANVAS

IV. Course Description

The IRDS Course is an integrated program which includes objectives from the following disciplines: dental anatomy, fundamentals of occlusion, operative dentistry, dental biomaterials, cariology, and fixed prosthodontics. The course will continue building on concepts of anatomy and normal function of the

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stomatognathic system. While applying cariology principles, the students will be learning about dental biomaterials, material selection, preparation design and proper use of amalgam, composite resin, and glass ionomer. This course will introduce the theory and principles of fixed prosthodontics and its role in the overall treatment of the patient. The IRDS course integrates the principles from these disciplines in order to prepare students for a comprehensive care competency based clinical curriculum

V. Course Objectives / Learning Outcomes

Course Learning Outcomes

At the completion of this course, the student will be able to:

- 1. Recognize the vital importance of dental anatomy concepts of the permanent and primary dentition and its application to clinical dentistry.
- 2. Demonstrate the understanding and use of basic dental terminology.
- 3. Identify external and internal tooth morphology and function.
- 4. Recognize and describe the morphology of the pulp space and root anatomy of each permanent tooth; recognize the pulp space and root anatomy of each primary tooth.
- 5. Describe the anatomy, physiology and the biomechanics of the healthy stomatognathic system including knowledge of the semi-adjustable articulator.
- 6. Recognize the philosophies and theories of occlusion.
- 7. Describe interactions and relationships between the components of the masticatory system.
- 8. Describe the instrumentation that can be used for developing healthy occlusal relationships
- 9. Describe the eruption sequences of both the primary and permanent dentitions.
- 10. Recognize the concepts of comparative anatomy of the permanent and primary dentitions.
- 11. Describe dental anomalies.
- 12. Describe the basic principles of adhesion of dental materials to enamel and dentin and understand principles of minimally invasive dentistry.
- 13. Identify and describe the principles of tooth preparation for: direct composite resin, glass ionomer (GI), and amalgam restorations and indirect full crown restorations; understand tooth preparation design for all classes of cavity preparations.
- 14. Identify the various classes of resin composite materials and describe the indications and contraindications for their use.
- 15. Describe the mechanical and physical properties of those dental materials presented this semester, which includes: composite resin, GI, and casting metals.
- 16. Indicate safety procedures for all dental materials used in the laboratory including alginate impression material, gypsum, amalgam, glass GI and resin composite dental restorations.
- 17. Identify the limitations of the dental products presented.

COLLEGE OF DENTAL MEDICINE COMPETENCY STATEMENTS Faculty Note: Use the most updated version of the CDM Predoctoral Competency document to select the corresponding competencies for this course. Be sure to select the number of the competency statement and the verbatim competency statement as it appears on the competency document. For each competency indicate the type of assessment (formative or summative) that will be employed to measure the attainment of the competency

Core Competencies:

Related Competencies (as defined by educational outcomes):

4. Graduates must be competent in health promotion and disease prevention, including caries management.

[CODA Predoctoral Standard 2-24(d)]

Formative Assessments - Multiple progressive written exams Summative Assessments - Final Cumulative exam

6. Graduates must be competent in the restoration of teeth. [CODA Predoctoral Standard 2-24(f)]

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Formative Assessments - Multiple progressive written exams Summative Assessments - Final Cumulative exam

16. Graduates must be competent in providing oral health care within the scope of general dentistry to patients in all stages of life.

[CODA Predoctoral Standard 2-23]

Formative Assessments - Multiple progressive written exams

Summative Assessments - Final Cumulative exam

26. Graduates must be competent in the use of critical thinking and problem-solving, including their use in the comprehensive care of patients, scientific inquiry and research methodology.

[CODA Predoctoral Standard 2-10]

Formative Assessments - Multiple progressive written exams

Summative Assessments - Final Cumulative exam

28. Graduates must be competent to access, critically appraise, apply, and communicate scientific and lay literature as it relates to providing evidence-based patient care. [CODA Predoctoral Standard 2-22]

Formative Assessments - Multiple progressive written exams

Summative Assessments - Final Cumulative exam

- This refers to the same as the items in the CDM Competency Document; please see them listed below.

FOUNDATION KNOWLEDGE

STATEMENIS FOR THE GENERAL DENIIST

FK1-1: Apply knowledge of the structure and function of the normal cell and basic types of tissues comprising the human body. (Encompasses Gross and Head and Neck Anatomy, General and Oral Histology, Dental Anatomy, Occlusion, TMJ, etc.).

FK2: Apply knowledge of physics and chemistry to explain normal biology and pathobiology in the prevention, diagnosis, and management of oral disease and the promotion and maintenance of oral health.

FK3-2: Apply knowledge of the principles of chemistry to understand the properties and performance of dental materials and their interaction with oral structures in health and disease. (Encompasses Dental Material Sciences, Biomaterials, etc.).

FK5: Apply knowledge of the cellular and molecular bases of immune and non-immune host defense mechanisms in the prevention, diagnosis, and management of oral disease and the promotion and maintenance of oral health.

FK8: Apply knowledge of pharmacology in the prevention, diagnosis, and management of oral disease and the promotion and maintenance of oral health.

FK9: Apply knowledge of sociology, psychology, ethics and other behavioral sciences in the prevention, diagnosis, and management of oral disease and the promotion and maintenance of oral health.

VI. Materials and Resources

Course Required Texts and Materials: Required Texts:

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Anusavice, Kenneth J. *Phillips' Science of Dental Materials, 12th Edition*. W.B. Saunders Company, 092012.

Dawson. Functional Occlusion. C.V. Mosby, 072006.

Hilton, Thomas J. Summitt's Fundamentals of Operative Dentistry: A Contemporary Approach, 4th Edition. Quintessence, 10/2013.

Kidd, Edwina. Essentials of Dental Caries: The Disease and Its Management, 3rd Edition. Oxford University Press, USA, 062005.

Rosenstiel, Stephen F., Martin F. Land, Junhei Fujimoto. *Contemporary Fixed Prosthodontics, 4th Edition*. C.V. Mosby, 062006.

Scheid, Rickne C., Woelfel's Dental Anatomy, 9th Edition. Wolters Kluwer Health, 02/2016. Shillingburg, Herbert T. Fundamentals of Tooth Preparation: For Cast Metal and Porcelain Restorations. Quintessence Publishing (IL), 011987

Faculty Note: Please indicate the textbooks that are **required** for the class and if available, a hyperlink to the textbook. Also, indicate if there are articles or links to **required readings** that are required for the class *and* the site where the articles are available for the student (such as: Canvas, library, database).

Course Supplemental Materials:

Supplemental References:

IRDS Lecture Course on Canvas

- 1. Lecture outlines
- 2. Laboratory outlines
- 3. Course syllabus and schedule
- 4. Concise Dental Anatomy and Morphology. James L. Fuller, Gerald E. Denehy, Thomas M. Shulein. 4th Edition. 2001. Unit #2. Pages: 23-38 (Library)
- 5. Okeson. Management of Temporomandibular Disorders and Occlusion, 7th Edition. Mosby, 052012.
- 6. Nelson, Stanley J. *Wheeler's Dental Anatomy, Physiology and Occlusion*, 10th Edition. W.B. Saunders Company, 122014
- Supplemental, Recommended, Optional, NOT required.

The access to all instructional resources included in this course, such as, lectures, handouts, manuals, PowerPoint presentations, videos, photographs, pictures, articles and web links is limited to students who are enrolled in the course and is not for public distribution. The use of these instructional resources is exclusively for non-commercial and non-profit educational use. Students are recommended to download the instructional resources provided in the course, UNLESS, the course director instructs NOT to download specific files. We recommend that all students download, save, and keep the instructional materials from all the courses. These instructional resources will be very helpful references as you progress from year to year in the program.

VII. Course Schedule and Topic Outline

Course Schedule:

	IRDS II Winter 2021 Course Outline - Subject to Change(Oct 30)							
	Week 1 – IRDS INTERGRATED RESTORATIVE DENTAL SCIENCES							
	Monday January 04	Tuesday January 05	Wednesday January 06	Thursday January 07	Friday January 08			
8:00 AM		Lecture 8:10-9:00						

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9:00 AM		Class II Amalgam Preparation (Dr.			
40.00.111		Galka)			
10:00 AM					
11:00 AM					
12:00 PM					
1:00 PM	Lab 1:00-5:00		Lab 1:00-5:00		
	GROUP A		GROUP B		
	Scenarios on "patient" TBA - followed by: Amalgam PREPARATIONS and Amalgam RESTORATIONS #3-OL,#31-O (Dr. Hack)		Scenarios on "patient" TBA - followed by: Amalgam PREPARATIONS and Amalgam RESTORATIONS #3-OL, #31-O (Dr. Hack)		
5:00 PM					
READING		Summitt et.al. Fundamentals of Operative Dentistry 4th ed- Chapter 11,			
CONTENT		Class II Amalgam Preparations			
	Week 2 – IR	DS INTERGRATED R	ESTORATIVE DENTAL:	SCIENCES	
	Monday January 11	Tuesday January 12	Wednesday January 13	Thursday January 14	Friday January 15
8:00 AM		Lecture 8:00-9:00			
		Pulpal Considerations for Restorative Dentistry (Dr. Seltzer)			
9:00 AM		Lecture 9:00- 10:00			

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		Anatomy of Primary Teeth, Comparative Anatomy of Primary vs. Permanent Teeth and Eruption (Dr. Galka)		
10:00 AM				
11:00 AM				
12:00 PM				
1:10 PM	Lab 1:00-5:00		Lab 1:00-5:00	
	GROUP A		GROUP B	
	19MO Preparation Demonstration (Dr. Pugliese and Dr. Hack)		19MO Preparation Demonstration (Dr. Pugliese and Dr. Hack)	
	Class II Amalgam Preparations: 19MO,31MO,4DO		Class II Amalgam Preparations: 19MO,31MO,4DO	
5:00 PM				
READING		Summitt et.al. Fundamentals of Operative Dentistry 4th ed. Chapter 6		
CONTENT		Pulpal Considerations for Restorative Dentistry		
READING		Summitt et.al. Fundamentals of Operative Dentistry 4th edition Chapter 12		
CONTENT		Anatomy of Primary Teeth, Comparative Anatomy of Primary vs. Permanent Teeth and Eruption		

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	Week 3 – IRDS INTERGRATED RESTORATIVE DENTAL SCIENCES							
	Monday January18	Tuesday January 19	Wednesday January 20	Thursday January 21	Friday January22			
8:00 AM								
	UNIVERSITY HOLIDAY MLK	Lecture 8:10-9:00 Class V Amalgam Preparations (Dr. Pugliese)						
		Lecture 9:00- 10:00						
		Class II Amalgam Restorations; Matrices (Dr. Shiffman)						
9:00 AM								
10:00 AM								
11:00 AM								
12:00 PM								
1:10 PM			Lab 1:00-5:00					
2:00 PM			Group A 1:00-3:00					
3:00 PM			Continue Class II Amalgam Preparations: 19MO,31MO,4DO					
4:00 PM			Group B 3:00-5:00					
			Continue Class II Amalgam Preparations: 19MO,31MO,4DO					
5:00 PM								
READING		Summitt et.al. Fundamentals of Operative Dentistry 4th edition Chapter 15						
CONTENT		Class V Amalgam Preparations						

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CONTENT OUTLINE		Summitt et.al. Fundamentals of Operative Dentistry 4th edition Chapter 12 Class II Amalgam Restorations; Matrices			
	 Week4 – IR	 DS INTERGRATED RI	ESTORATIVE DENTAL S	SCIENCES	
	Monday January 25	Tuesday January 26	Wednesday January 27	Thursday January 28	Friday January29
8:00 AM		Lecture 8:10-100			
		Basics of Adhesion – Bonding agents (Dr. Thompson)			
9:00 AM					
10:00 AM					
11:00 AM					
12:00 PM					
1:10 PM					
2:00 PM	Group A		Group B		
3:00 PM	DEMO - CLASS II RESTORATION (Dr. Hack).		DEMO - CLASS II RESTORATION (Dr. Hack).		
4:00 PM	Class II Amalgam Restoration #19MO, #31MO, #4MO		Class II Amalgam Preparation and Restoration; Prepare Class II #30MO for amalgam; and restore #31 Class II MO Amalgam Preparation		
5:00 PM					

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READING		Phillips' Science of Dental Materials, 12th Edition, chapter 13			
CONTENT		Basics of Adhesion - Bonding Agents			
	Week5 – IR	DS INTERGRATED R	ESTORATIVE DENTAL S	CIENCES	
	Monday February 01	Tuesday February 02	Wednesday February 03	Thursday February 04	Friday February 05
8:00 AM		Lecture 8:10-100			
		WRITTEN EXAM 1			
9:00 AM					
10:00 AM					
11:00 AM					
12:00 PM					
1:10 PM	Simlab 1:00-5:00		Simlab 1:00-5:00		
	Group A 1:00-4:00		Group B 1:00-400		
	Mock IPPA 1		Mock IPPA 1		
	Class II Amalgam Preparation and Restoration; Prepare Class II #30MO for amalgam; and restore #31 Class II MO Amalgam Preparation		Class II Amalgam Preparation and Restoration; Prepare Class II #30MO for amalgam; and restore #31 Class II MO Amalgam Preparation		
4:00 PM	Prepare and restore Class V on #5B in Amalgam		Prepare and restore Class V on #5B in Amalgam		
5:00 PM					
READING					
CONTENT OUTLINE					

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	Week6 – IRDS INTERGRATED RESTORATIVE DENTAL SCIENCES								
	Monday February 08	Tuesday February 09	Wednesday February 10	Thursday February 11	Friday February 12				
8:00 AM		Lecture 8:10-100							
		Basics of Adhesion							
		(Dr. Antonson)							
9:00 AM									
10:00 AM									
11:00 AM									
12:00 PM									
1:10 PM	Simlab 1:00-5:00		Simlab 1:00-5:00						
2:00 PM	GROUP A		GROUP B						
3:00 PM	IPPA 1		IPPA 1						
4:00 PM	Class II Amalgam Preparation and Restoration; Prepare Class II #30MO for amalgam; and restore #31 Class II MO Amalgam Preparation		Class II Amalgam Preparation and Restoration; Prepare Class II #30MO for amalgam; and restore #31 Class II MO Amalgam Preparation						
5:00 PM									

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READING		Phillips' Science of Dental Materials, 12th Edition, chapter 13 and Summitt et.al. Fundamentals of Operative Dentistry 4th ed- Chapter 9			
CONTENT		Basics of Adhesion			
	Week7– IRI	OS INTERGRATED RE	STORATIVE DENTAL S	CIENCES	
	Monday February 15	Tuesday February 16	Wednesday February 17	Thursday February 18	Friday February 19
8:00 AM		Lecture 8:10- 10:00			
		Adhesion, Composite, Sealants, PRR, Class I Composite (Dr. Antonson)			
9:00 AM					
10:00 AM					
11:00 AM					
12:00 PM					
1:10 PM	Simlab 1:00-5:00		Simlab 1:00-5:00		
	GROUP A		GROUP B		
	Lecture in Simlab 1:10-2:00		Lecture in Simlab 1:10-2:00		
	Class III and Class V Composite (Dr. Galka)		Class III and Class V Composite (Dr. Galka)		
2:00 PM	Lecture in Simlab 2:00-3:00		Lecture in Simlab 2:00-3:00		
	Cervical Smooth Surface Lesions Non Carious Cervical Lesions (Dr. Antonelli)		Cervical Smooth Surface Lesions Non Carious Cervical Lesions (Dr. Antonelli)		

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3:00 PM	Sealant and PRR Seal #18. Prepare #19 PRR and resore with Flowabl Resin(Dr Hack)		Sealant and PRR Seal #18. Prepare #19 PRR and resore with Flowabl Resin(Dr Hack)		
4:00 PM					
5:00 PM					
READING	Summitt et.al. Fundamentals of Operative Dentistry 4th edition Chapter 10 and 15	Summitt et.al. Fundamentals of Operative Dentistry 4th ed- Chapter 9	Summitt et.al. Fundamentals of Operative Dentistry 4th edition Chapter 10 and 15		
CONTENT	Class III and Class V Composite Preparations and Restorations	Adhesion, Composite, Sealants, PRR, CI I Composite	Class III and Class V Composite Preparations and Restorations		
READING	Summitt et.al. Fundamentals of Operative Dentistry 4th edition chapter15		Summitt et.al. Fundamentals of Operative Dentistry 4th edition chapter15		
CONTENT	Cervical Smooth Surface Lesions Non Carious Cervical Lesions		Cervical Smooth Surface Lesions Non Carious Cervical Lesions		
	Week8-IRI	OS INTERGRATED RE	STORATIVE DENTAL S	CIENCES	
	Monday February 22	Tuesday February 23	Wednesday February 24	Thursday February 25	Friday February 26
8:00 AM		Lecture 8:10-9:00			
		WRITTEN EXAM 2			
9:00 AM					
10:00 AM					
11:00 AM					
12:00 PM					
1:10 PM	Simlab 1:00-5:00		Simlab 1:00-5:00		
	STEP by Step		STEP by Step		

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2:00 PM	Class I preparation and restoration with composite (Dr HacK)		Class I preparation and restoration with composite (Dr HacK)		
3:00 PM					
4:00 PM					
5:00 PM					
READING					
CONTENT					
READING					
CONTENT OUTLINE					
	Week 9– IRI	DS INTERGRATED RI	ESTORATIVE DENTAL S	SCIENCES	
	Monday March 01	Tuesday March02	Wednesday March 03	Thursday March 04	Friday March 05
	SPI BR				
5:00 PM					
	Week 10-IR	DS INTERGRATED R	ESTORATIVE DENTAL	SCIENCES	
	Monday March 08	Tuesday March 09	Wednesday March 10	Thursday March 11	Friday March 12
8:00 AM		Lecture 8:00-8:30			
		Curing Lights (Dr. Kilinc)			
9:00 AM		Lecture 8:30:10:00			

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		Dental Composites (Dr. Thompson)			
10:00 AM					
11:00 AM					
12:00 PM					
1:10 PM	Simlab 1:00-5:00		Simlab 1:00-5:00		
	GROUP A		GROUP A		
	Begin Class III Preparations on MODUPRO #6DL, #9ML		Begin Class III Preparations on MODUPRO #6DL, #9ML		
2:00 PM					
3:00 PM	Restore Class III #6DL and #9ML		Restore Class III #6DL and #9ML		
4:00 PM					
5:00 PM					
READING		Phillips' Science of Dental Materials, 12th Edition, chapter 13			
CONTENT		Curing Lights			
READING		Phillips' Science of Dental Materials, 12th Edition, chapter 13			
CONTENT		Composite			
	Week 11– IR	DS INTERGRATED R	ESTORATIVE DENTAL	SCIENCES	
	Monday March 15	Tuesday March 16	Wednesday March 17	Thursday March 18	Friday March 19
8:00 AM		Simlab 8:10-10:00		Lecture 8:10- 9:00	
		GROUP A		Glass inomer (Dr Thompson)	

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		Prepare and restore Class III #11ML		Lecture 9:00- 9:30	
9:00 AM		Prepare Class III #6DL for IPPA 2		Review of Rubrics for Composite restorations (Dr Hack)	
		Simlab 10:10- 12:00			
10:00 AM		GROUP B			
		Prepare and restore Class III #11ML			
11:00 AM		Prepare Class III #6DL for IPPA 2			
12:00 PM					
1:10 PM	GROUP A		GROUP A		
	Lecture in Simlab		Lecture in Simlab		
	Class IV restoration (Dr C Gonzales)		Class IV restoration (Dr C Gonzales)		
2:00 PM	Restore Class IV		Restore Class IV		
	Step-by-Step on Modupro (Dr C Gonzales)		Step-by-Step on Modupro (Dr C Gonzales)		
3:00 PM					
4:00 PM					
5:00 PM					
READING	Summitt et.al. Fundamentals of Operative Dentistry 4th edition chapter 10		Summitt et.al. Fundamentals of Operative Dentistry 4th edition chapter 10	Phillips' Science of Dental Materials, Ed. 12, ch.13	
CONTENT OUTLINE	Class IV		Class IV	Glass Ionomer	
Week 12 – IRDS INTERGRATED RESTORATIVE DENTAL SCIENCES					
	Monday March 22	Tuesday March 23	Wednesday March 24	Thursday March 25	Friday March 26
8:00 AM		Simlab 8:10-10:00		Lecture 8:10- 10:00	
		GROUP A		WRITTEN EXAM 3	

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		Prepare and			
		restore Class III #11ML			
9:00 AM		Prepare Class III #6DL for IPPA 2			
10:00 AM		Simlab 10:10- 12:00			
		GROUP B			
		Prepare and restore Class III #11ML			
11:00 AM		Prepare Class III #6DL for IPPA 2			
12:00 PM					
1:10 PM	Simlab 1:00-5:00		Simlab 1:00-5:00		
	GROUP A		GROUP A		
	Lecture in Simlab		Lecture in Simlab		
	Diastema Closure (Dr C Gonzales)		Diastema Closure (Dr C Gonzales)		
2:00 PM	Diastema Closure #8 and #9		Diastema Closure #8 and #9		
	Step-by-Step on Modupro (Dr C Gonzales)		Step-by-Step on Modupro (Dr C Gonzales)		
3:00 PM					
4:00 PM					
5:00 PM					
READING	Summitt et.al. Fundamentals of Operative Dentistry 4th ed. ch.10		Summitt et.al. Fundamentals of Operative Dentistry 4th ed. ch.10		
CONTENT OUTLINE	Diastema Closure		Diastema Closure		
	Week 13 – IF	DS INTERGRATED R	ESTORATIVE DENTAL	SCIENCES	
	Monday March29	Tuesday March30	Wednesday March 31	ThursdayApril 01	Friday April 02
8:00 AM		Simlab 8:10-10:00		Lecture 8:10-9 :15	

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		Bases and Liners		Class II Resin Composites (Dr. Antonson)	
9:00 AM				Lecture 9:15- 10:00	
				Cavity Preparation Outlines for Composites compared to Amalgam (Dr. Kilinc)	
10:00 AM		Simlab 10:10- 12:00			
		GROUP B			
		Bases and Liners			
11:00 AM					
12:00 PM					
1:10 PM	Simlab 1:10 - 5:00		Simlab 1:10 - 5:00		
	GROUP A		GROUP A		
	IPPA 2 - Prepare Class III and Restore Class III on Modupro		IPPA 2 - Prepare Class III and Restore Class III on Modupro		
2:00 PM					
3:00 PM					
4:00 PM					
5:00 PM					
READING		Bases and Liners : Hands on Demo		Summitt et.al. Fundamentals of Operative Dentistry - 4th ed. Chapter 11	

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CONTENT		Bases and		Class II Resin	
OUTLINE		Liners		Composites	
READING					
CONTENT				Cavity Preparation Outlines for Composites compared to Amalgam	
	Week 14 – IF	RDS INTERGRATED R	ESTORATIVE DENTAL	SCIENCES	
	Monday April 05	Tuesday April 06	Wednesday April 07	Thursday April 08	Friday April 09
8:00 AM		Lecture 8:10- 10:00		Lecture 8:10- 10:00	
		Introduction to Fixed Prosthodontics (Dr. Antonelli)		Principles of Tooth Preparations - All Metal Crowns (Dr Antonelli)	
10:00 AM		SIMLAB 10:- 12:00			
		Group B CLASS V Prepare #11B Class V and restore with Composite			
12:00 PM					
1:10 PM	Simlab 1:10 - 5:00		Simlab 1:10 - 5:00		
	GROUP A		GROUP B		
	STEP by STEP DEMO Class II Composite (Dr. Gonzales)		STEP by STEP DEMO Class II Composite (Dr. Gonzales)		
4:00 PM					
5:00 PM					

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READING		Rosensteil et.al. Contemporary Fixed Prosthodontics 5th edition - chapter 7 & 8			
CONTENT		Introduction to Fixed Prosthodontics			
	Week 15 – IR	RDS INTERGRATED R	RESTORATIVE DENTAL	SCIENCES	
	MondayApril 12	Tuesday April 13	Wednesday April 14	Thursday April 15	Friday April 16
8:00 AM		Lecture 8:10- 10:00		Lecture 8:10- 10:00	
		Periodontal Considerations in Fixed prosthodontics (Dr. Antonelli)		Core buildup of Vital Teeth - LuxaCore® (Dr. Antonelli)	
10:00 AM		SIMLAB 10:- 12:00			
		Group A CLASS V Prepare #11B Class V and restore with Composite			
12:00 PM					
1:10 PM	Simlab 1:10 - 5:00		Simlab 1:10 - 5:00		
	LECTURE GROUP A		LECTURE GROUP B		
	Principles of Tooth Preparations - All Metal Crowns (Dr Antonelli) (2hr lecture)		Principles of Tooth Preparations - All Metal Crowns (Dr Antonelli) (2hr lecture)		
3:00 PM	Prepare #30 FGC		Prepare #30 FGC		
4:00 PM					
5:00 PM					

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READING	Rosensteil et.al. Contemporary Fixed Prosthodontics 4th edition - chapter 7 & 8		Rosensteil et.al. Contemporary Fixed Prosthodontics 4th edition - chapter 7 & 8		
CONTENT	Principles of Tooth Preparations - All Metal Crowns	Periodontal Considerations in Fixed prosthodontics	Principles of Tooth Preparations - All Metal Crowns		
FINAL EXAMS WEEK		Week 16 – IRD	S INTERGRATED REST	ORATIVE DENTAL S	CIENCES
	Monday April19	Tuesday April 20	Wednesday April 21	Thursday April 22	Friday April 23
8:00 AM				Lecture 8:00- 10:00	
				WRITTEN EXAM 4	
10:00 AM					
12:00 PM					
1:10 PM	Simlab 1:10-5:00 GROUP A		Simlab 1:10-5:00 GROUP B		
	IPPA 3 and IPPA 4		IPPA 3 and IPPA 4		
	Class IV RESTORATION and Class II RESTORATION WITH COMPOSITE		Class IV RESTORATION and Class II RESTORATION WITH COMPOSITE		
3:00 PM					
4:00 PM					
5:00 PM					
READING					

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CONTENT					
REMEDIATION CLASS II Amalgam Preparation for GROUP A and GROUP B - TO BE ADVISED of DATE					

Topic Outline:

Please refer to table above

"Important note – Please note that due to the current Coronavirus pandemic, course schedules and course activities may be modified now and in future.

Faculty and students are responsible for keeping apprised of these changes and adjusting their schedules accordingly."

VIII. Assignments

Description of Assignments, Point Value and Rubrics

Please refer to table above

IX. Grading Criteria

Provide a List of all the graded work in the course (Assessments, Class Activities, Classwork and Assignments) with Point or Percentage Values, or required Completion item.

Grading Scale:

Grading Policy:

The grading mode is numerical.

The written exams will contribute 100% of the final IRDS lecture grade with the following breakdown:

- Exam 1: 25%
- Exam 2: 25%
- Exam 3: 25%
- Exam 4: 25%

Pop Quizzes may be given; points may be added or subtracted from the overall course grade at the discretion of the course director.

Lecture competencies will be met by formative and summative assessments through multiple choice and/or true false questions and may include essay- type questions.

Course Final Grade Mode for the course (Pass/Fail, PR/NPR or Letter Grade). For a continuum course, please specify the grade mode for <u>each</u> semester.

Grade Mode:

Numbers to be converted to Letter grade in accordance with NSU guidelines in table below

Course Grading Scale

Letter Grade	GPA	Equivalence
Α	4	93 to 100
A-	3.75	90 to < 93
B+	3.5	86 to < 90
В	3	83 to < 86
B-	2.75	80 to < 83
C+	2.5	76 to < 80
С	2	70 to < 76
F	0	<70

X. Course Policies

COURSE ATTENDANCE REQUIREMENTS, REMEDIATION POLICY, ALL CDM POLICIES

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Attendance Policy: Please refer to appropriate pages of the NSU-CDM 2020-2021 Student Handbook.

Link to the handbook:

https://liverootnova.sharepoint.com/dentmed/Active%20Docs/Policies%20and%20Procedures/Pre%20a 2020%20CDM%20PreDoctoral%20Student%20Handbook.pdf?wa=wsignin1.0

Remediation Policy: Please refer to appropriate pages of the NSU-CDM 2020-2021 Student Handbook.

"Successful completion of each CDM course requires compliance with the CDM Code of Behavioral Conduct."

CDM College Attendance Policy Please note that, the Office of Admissions, Student Affairs and Services manages excused absences including sick days, mission trips, dental meetings, externships, interviews, family events, and other personal leave time, etc. and all student absences will continue to be tracked in axiUm. (Please refer to NSU Wide Religious Holidays Policy in the Student Handbook.) • Planned excused absences: please fill out the appropriate paperwork, with backup documentation (e.g. physician's note), and submit on the online portal for the Office of Student Services prior to the scheduled absence, so that we can approve the leave time, and help you map out a plan to make up the work. It is the student's responsibility to inform the course director for any courses you will be missing, your team leader for any clinic sessions that will be missed and/or the Coordinator of Extramural Programs (Dr. Mairelina Godoy), etc. of your planned absence(s). • Unplanned excused absences: please email Dr. Galka at agalka@nova.edu with a cc to cdmservices@nova.edu to report that you will be out, the reason for your absence and to also let us know if you plan to return to school the following day. You should also email the course director for any courses you will be missing, Dr. Mairelina Godoy mg1189@nova.edu for any rotations you will be missing and/or your team leader for any clinic sessions scheduled for that day. You must continue to email us daily to keep us updated if you will be out additional days and you can submit your SREA form together with backup documentation when you know the date you will return to school. • The student will be responsible for making up all missed rotations, all material presented in lectures, all laboratory projects, all written and practical examinations (including OSCEs) and must fulfill all didactic and clinical responsibilities as outlined in the individual course syllabi. Also, please review the attendance policy in the individual course syllabi. • Please do not schedule externships or interviews when you are scheduled for an examination or rotation. • Remember, it is your responsibility to reach out to our office for any unexcused absences to see if these fall under excused absences and/or to see how the unexcused absence will be managed. Also, please contact Dr. Mairelina Godoy directly to arrange makeup of any and all missed rotations, which will take place during optional clinicweeks. • Every student will be able to take 1 Personal Day/per Semester (3 Personal Days/Academic Year) with NO BACKUP DOCUMENTATION REQUIRED, provided the day(s) are not taken when you are scheduled for a rotation, written examination, practical/competency examination, OSCE or taken directly before/after a school holiday, etc. These absences will be managed through our office and designated as excused absences, provided our office is notified by email in advance or on the day of the absence. (Please indicate in the email if you will be using a personal day and designate D-1, D-2, D-3 or D-4 student.) For any additional absences to the 1 Personal Day/per semester, or in the event that you will be missing a written examination, a preclinical or clinical practical/competency examination, including an OSCE, or rotation, backup documentation WILL be required. Again, it is the student's responsibility to notify all course directors, team leaders, and/or the Coordinator of Extramural Programs, etc. affected by your absence(s). Please check your individual schedule before requesting a personal day, to be sure that you will not be missing a rotation or an exam. A personal day will be recorded as a full day. (Half days cannot be requested.) A personal day must be requested on or before the day in question and cannot be used retroactively. COVID-19 Protocol (subject to change) 1. NO STUDENT IS TO COME TO SCHOOL SICK- if you do not feel right- please do NOT come to school. Email Dr. Galka-Assistant Dean for Admissions, Student Affairs and Services (agalka@nova.edu) 2. If a student has had direct/close contact with someone who has been infected with COVID-19 or is experiencing COVID-

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like symptoms- immediately self- isolate/quarantine. Email Dr. Galka and Dr. Schweizer- Director Infection Prevention Programs (schweize@nova.edu). a. Direct Exposure/ Asymptomatic: test on day 7- if negative test result- can come back after 10 days: if NO test- quarantine 14 days b. Symptomatic (with or without Direct Exposure): test immediately and then again on day 7- if negative test result on day 7- can come back after 10 days: NO test- quarantine 14 days and must be symptom-free for 72 hours3. If a student tests positive for COVID-19: remain self-isolated. To return to school: student needs to have 2 consecutive negative test results in a row (at least 24 hours apart). 4. Students who are in quarantine, need to contact both Dr. Galka and Dr. Hernandez (marher@nova.edu) to determine if they can participate in online courses during this time

XI. University Policies

Academic Integrity: Cheating or inappropriate behavior during any written examination, quiz, any assignment, any project; plagiarism of any work(s), or other unethical behavior will not be tolerated; the student risks receiving a grade of zero (0) for said examination, quiz, assignment, project and may be referred to the Associate Dean for Academic Affairs and the Student Progress Committee. Please refer to appropriate pages of the NSU-CDM 2020-2021 Student Handbook. and the NSU Student Handbook located at

https://liverootnova.sharepoint.com/dentmed/Active%20Docs/Policies%20and%20Procedures/Pre%20and%20200%20CDM%20PreDoctoral%20Student%20Handbook.pdf?wa=wsignin1.0

Plagiarism Policy: All assignments, exams, works, patient care - written, laboratory, oral, clinical must be done as the independent work of each individual student. Plagiarism, copying or sharing the work of another or altering documentation to reflect something is your own work that is not; reflect false attendance, are considered serious offences that will not be tolerated. THESE ACTIONS WILL BE CONSIDERED IN VIOLATION OF THE UNIVERSITY AND THE CDM CODE OF BEHAVIORAL CONDUCT AND WILL BE REFERRED FOR APPROPRIATE ACTION. Students who need assistance in their learning goals should communicate with the appropriate NSU-CDM course director and/or faculty. Please refer to appropriate pages of the NSU and the CDM 2020-2021 Student Handbook. Following a link to the NSU Student Handbook

https://liverootnova.sharepoint.com/dentmed/Active%20Docs/Policies%20and%20Procedures/Pre%20and%2020%20CDM%20PreDoctoral%20Student%20Handbook.pdf?wa=wsignin1.0

University Policy

Class content throughout this course may be recorded in accordance with the NSU Class Recording Policy. If class content is recorded, these recordings will be made available to students registered for this course as a supplement to the classroom experience. Recordings will be made available to all students who were registered to attend the live offering of the class, regardless of a student's section or discipline, or whether the student is participating in the course online. If recordings are intended to be accessible to students or third parties who were not registered for the live offering of the class, students' personally identifiable information will be removed or redacted from the recording, unless (1) their written consent to such disclosure was previously provided, or (2) the disclosure is permissible in accordance with the Family Educational Rights and Privacy Act ("FERPA").

Students are prohibited from recording audio or video, or taking photographs in classrooms (including online classes) without prior permission from the instructor or pursuant to an approved disability accommodation, and from reproducing, sharing, or disseminating classroom recordings to individuals outside of this course. Students found engaging in such conduct will be in breach of the Student Code of Conduct and subject to disciplinary action.

Title IX/Sexual Misconduct: Sexual violence and sexual harassment are contrary to our core values and have no place at Nova Southeastern University. In accordance with Title IX and other laws, NSU prohibits discrimination, including sex-based discrimination and discrimination towards pregnant/parenting students. If you or someone you know experience(s) sexual violence and/or sexual harassment, there are resources and options available. To learn more or to report an incident, please visit the NSU Title IX

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website at www.nova.edu.title-ix. Please be aware that as an instructor, I am not a confidential resource, and I will need to report any incidents of sexual misconduct to the NSU Title IX Coordinator. You can also contact Laura Bennett, NSU's Title IX Coordinator directly at laura.bennett@nova.edu or 954-262-7858.

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