SUPERVISED TEACHING PROS 6057

Fall Semester 2016

CLASS DAYS and TIME: Thursdays 1-5 PM from 4Aug16 to 15Dec16, excluding 8Sep16, 6Oct16, and 13Oct16.

Tuesdays 1-5 PM on 27Sep16, 6Dec16, and 13Dec16.

CLASSROOM: PROS 6018 + PROS 6094 Lectures at Dental School Rm 3.324T

PROS 6019 + PROS 6095 Laboratory at Dental School 3rd Floor MD Lab

COURSE FACULTY: Course Director – Dr Steve Haney

Teaching Supervisors – Dr Richard Seals for PROS 6018 / PROS 6019

- Dr John Jones for PROS 6094 / PROS 6095

OFFICE LOCATION and HOURS:

Dr Steve Haney Dr Richard Seals Dr John Jones

COHR Rm 2052.01 Dental School Rm 4.640U Dental School Rm 4.616U

By appointment only By appointment only By appointment only

EMAIL: haneys2@uthscsa.edu SEALSR@uthscsa.edu JONESJD@uthscsa.edu

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READ THIS DOCUMENT CAREFULLY - YOU ARE RESPONSIBLE FOR ITS CONTENTS.

COURSE DESCRIPTION AND OBJECTIVES

Prosthodontic 1st year residents are assigned as faculty in preclinical complete denture and removable partial denture prosthodontic laboratory courses for 2nd year dental students. They are required to attend the associated lectures that precede laboratory activities and to provide hands-on laboratory instruction for the various steps of prosthesis fabrication in the laboratory sessions that follow.

Pre-requisites – Registration in an Advanced Education in Prosthodontics program.

Semester credit hours - 0.5 Credit hours

By the end of this course, each student should be able to:

- 1) Plan and organize a prosthodontic lecture
- 2) Demonstrate effective instructor/student interactions
- 3) Evaluate student hand skill levels and demonstrate teaching method to achieve improvement.
- 4) Evaluate and constructively critique laboratory products
- 5) Recognize unproductive student behaviors and be familiar with non-threatening behaviors used by experienced faculty for student motivation and improvement.

COURSE ORGANIZATION

The main teaching modalities used in this course include:

1) Lecture – observation of experienced prosthodontic faculty lectures

- 2) Laboratory participation in laboratory hands-on instruction with faculty mentors.
- 3) Proctoring didactic examinations with experienced faculty mentors.

Materials – All course materials are provided.

<u>Computer Access</u> – Computer access is not required for this course.

<u>Reading Assignments</u> – There are no reading assignments for this course.

ATTENDANCE

Punctual attendance at all lectures and laboratory sessions is required. Students are encouraged to end teaching duties promptly at 4:50 PM each laboratory session. Absolutely no fraternization with predoctoral students is permitted during class times or after. All instruction must occur in the 3rd floor MD Lab during class hours. Providing special assistance to individual predoctoral students after hours is grounds for course failure.

There are no excused absences from this course. Should circumstances arise that will force an absence, the Course Director and current Teaching Supervisor must be notified as soon as possible. This course is the basis for UTHSC Prosthodontic resident stipend and in-state tuition. It should be recognized as a serious responsibility.

TEXTBOOKS

Required: None.

Recommended: None.

GRADING POLICIES AND EXAMINATION PROCEDURES

Grading will be based upon attendance and upon the evaluation of the Teaching Supervisors. Both must be assessed as **S**atisfactory for successful course completion. There are no examinations for the course. This course is non-remediable.

Grading System

Grades are **S**atisfactory or **U**nsatisfactory based on the criteria above.

REQUESTS FOR ACCOMODATIONS FOR DISABILITIES

In accordance with policy 4.2.3, Request for Accommodation Under the ADA and the ADA Amendments Act of 2008 (ADAAA), any student requesting accommodation must submit the appropriate request for accommodation under the American with Disabilities Act (ADA, form 100). to his/her appropriate Associate Dean of their School and a copy to the ADA Coordinator. Additional information may be obtained at http://uthscsa.edu/eeo/request.asp.

ACADEMIC INTEGRITY AND PROFESSIONALISM

Any student who commits an act of academic dishonesty is subject to discipline as prescribed by the UT System Rules and Regulations of the Board of Regents. Academic dishonesty includes, but is not limited to, cheating, plagiarism, collusion, the submission for credit of any work or materials that are attributable in whole or in part to another person, taking an exam for another person, signing attendance sheets for another student, and any act designed to give unfair advantage to a student or the attempt to commit such an act. Additional information may be obtained at

http://catalog.uthscsa.edu/generalinformation/generalacademicpolicies/academicdishonestypolicy/

TITLE IX AT UTHSCSA

Title IX Defined:

Title of the Education Amendments of 1972 is a federal law that prohibits sex discrimination in education. It reads "no person in the United States shall, on the basis of sex, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any education program or activity receiving Federal financial assistance."

University of Texas Health Science Center San Antonio's Commitment:

University of Texas Health Science Center San Antonio (UTHSCSA) is committed to maintaining a learning environment that is free from discriminatory conduct based on gender. As required by Title IX, UTHSCSA does not discriminate on the basis of sex in its education programs and activities, and it encourages any student, faculty, or staff member who thinks that he or she has been subjected to sex discrimination, sexual harassment (including sexual violence) or sexual misconduct to immediately report the incident to the Title IX Director.

In an emergency, victims of sexual abuse should call 911. For non-emergencies, they may contact UPD at 210-567-2800. Additional information may be obtained at http://students.uthscsa.edu/titleix/

USE OF RECORDING DEVICES

Class sessions may be recorded with the written permission of session presenters before recording is begun.

ELECTRONIC DEVICES

Respectful use of handheld electronic devices is permitted. Students may be asked to terminate use if the session presenter finds its use disruptive to class proceedings. Cell phones must be muted throughout sessions.

TENTATIVE CLASS SCHEDULE PROS 5067 – SUPERVISED TEACHING Fall Semester 2016

WEEK	DATE	TIME	COURSE	LOCATION	TEACHING SUPERVISOR			
Week 1	4 Aug 16	1:00 – 1:50 PM	PROS 6018 Lecture	DTL 3.424T	Dr Seals			
	17.05 20	2:00 – 4:50 PM	PROS 6019 Lab	DTL 3 rd Floor MD Lab	Dr Seals			
Week 2	11 Aug 16	1:00 – 1:50 PM	PROS 6018 Lecture	DTL 3.424T	Dr Seals			
	11 746 10	2:00 – 4:50 PM	PROS 6019 Lab	DTL 3 rd Floor MD Lab	Dr Seals			
Week 3	18 Aug 16	1:00 – 1:50 PM	PROS 6018 Lecture	DTL 3.424T	Dr Seals			
		2:00 – 4:50 PM	PROS 6019 Lab	DTL 3 rd Floor MD Lab	Dr Seals			
Week 4	25 Aug 16	1:00 – 1:50 PM	PROS 6018 Lecture	DTL 3.424T	Dr Seals			
		2:00 – 4:50 PM	PROS 6019 Lab	DTL 3 rd Floor MD Lab	Dr Seals			
Week 5	1 Sep 16	1:00 – 1:50 PM	PROS 6018 Lecture	DTL 3.424T	Dr Seals			
		2:00 – 4:50 PM	PROS 6019 Lab	DTL 3 rd Floor MD Lab	Dr Seals			
Week 6		NO CLASS						
Week 7	15 Sep 16	1:00 – 1:50 PM	PROS 6018 Lecture	DTL 3.424T	Dr Seals			
		2:00 – 4:50 PM	PROS 6019 Lab	DTL 3 rd Floor MD Lab	Dr Seals			
Week 8	22 Sep 16	1:00 – 1:50 PM	PROS 6018 Lecture	DTL 3.424T	Dr Seals			
VVECKO		2:00 – 4:50 PM	PROS 6019 Lab	DTL 3 rd Floor MD Lab	Dr Seals			
	27 Sep 16	1:00 – 1:50 PM	PROS 6018 Lecture	DTL 3.424T	Dr Seals			
Week 9		2:00 – 4:50 PM	PROS 6019 Lab	DTL 3 rd Floor MD Lab	Dr Seals			
	29 Sep 16	1:00 – 1:50 PM	PROS 6018 Lecture	DTL 3.424T	Dr Seals			
		2:00 – 4:50 PM	PROS 6019 Lab	DTL 3 rd Floor MD Lab	Dr Seals			
Week 10		NO CLASS						
Week 11	13 Oct 16	- INTD 6019 Pharmacotheraputics						
Week 12	20 Oct 16	1:00 – 1:50 PM	PROS 6018 Lecture	DTL 3.424T	Dr Seals			
Week 12		2:00 – 4:50 PM	PROS 6019 Lab	DTL 3 rd Floor MD Lab	Dr Seals			
Week 13	27 Oct 16	1:00 – 1:50 PM	PROS 6018 Lecture	DTL 3.424T	Dr Seals			
week 13		2:00 – 4:50 PM	PROS 6019 Lab	DTL 3 rd Floor MD Lab	Dr Seals			
Week 14	3 Nov 16	1:00 – 1:50 PM	PROS 6018 Lecture	DTL 3.424T	Dr Seals			
Week 14		2:00 – 4:50 PM	PROS 6019 Lab	DTL 3 rd Floor MD Lab	Dr Seals			
Week 15	10 Nov 16	1:00 – 1:50 PM	PROS 6018 Lecture	DTL 3.424T	Dr Seals			
Week 15		2:00 – 4:50 PM	PROS 6019 Lab	DTL 3 rd Floor MD Lab	Dr Seals			
Week 10	17 Nov 16	1:00 – 1:50 PM	PROS 6018 Lecture	DTL 3.424T	Dr Jones			
Week 16		2:00 – 4:50 PM	PROS 6019 Lab	DTL 3 rd Floor MD Lab	Dr Jones			
Week 17	24 Nov 16	THANKSGIVING HOLIDAY						
Week 18	1 Dec 16	1:00 – 1:50 PM	PROS 6018 Lecture	DTL 3.424T	Dr Jones			
		2:00 – 4:50 PM	PROS 6019 Lab	DTL 3 rd Floor MD Lab	Dr Jones			

WEEK	DATE	TIME	COURSE	LOCATION	TEACHING SUPERVISOR
Week 19	6 Dec 16	1:00 – 1:50 PM	PROS 6018 Lecture	DTL 3.424T	Dr Jones
		2:00 – 4:50 PM	PROS 6019 Lab	DTL 3 rd Floor MD Lab	Dr Jones
	8 Dec 16	1:00 – 1:50 PM	PROS 6018 Lecture	DTL 3.424T	Dr Jones
		2:00 – 4:50 PM	PROS 6019 Lab	DTL 3 rd Floor MD Lab	Dr Jones
Week 20	13 Dec 16	1:00 – 1:50 PM	PROS 6018 Lecture	DTL 3.424T	Dr Jones
		2:00 – 4:50 PM	PROS 6019 Lab	DTL 3 rd Floor MD Lab	Dr Jones



Indicates a Tuesday class Indicates an Exam day