

Office of the Provost

106 Gillis Building Lexington, KY 40506-0033 (859) 257-2911 Fax: (859) 257-1333 Email: provost@email.uky.edu

www.uky.edu

February 2, 2003

TRANSMITTAL

FEB 0 4 2004

Rebecca Scott Senate Council

FROM: Cathy Owen

Medical Center Academic Council

At its meeting on January 27, 2004, the Academic Council for the Medical Center approved, and recommends approval by the Senate Council, for the proposal from the College of Dentistry to change PRO 836, Principles of Fixed Prosthodontics. Attached are the materials to implement this change.

Thank you for your attention to this matter.

i:\home\aadata\council\senate.doc

attachments

c: Sharon P. Turner, D.D.S., J.D. Jacque Hager





Office of Academic Affairs

Chandler Medical Center Room M132, College of Dentistry Lexington, KY 40536-0297 (859) 323-5656 www.uky.edu/Dentistry/

MEMORANDUM

DATE November 24, 2003

TO: Michael T. Nietzel

Provost

FROM: Sharon Turner, D.D.S., J.D.

Dean, College of Dentistry

RE: Curriculum Change Proposal

The Curriculum Committee, acting on behalf of the Faculty Council of the College of Dentistry, has approved and submits for your consideration and approval the application for the following course:

Major Course Change

The following course is a required course.

PRO 836 - Principles of Fixed Prosthodontics

<u>Description of Course Change</u>: Reduction of 15 contact hours. The change in contact hours will result in a reduction of one credit hour for the course.

Current Contact Hours: 45 lecture hours Proposed Contact Hours: 30 lecture hours

Current Credit Hours: 3 Proposed Credit hours: 2

<u>Current Course Description</u>: This course is a lecture series concerning diagnosis and treatment planning for fixed prosthodontics care and the principles of providing that care. The relationship of tooth restoration and replacements to occlusion, periodontics, orthodontics and removable prosthodontics in both treatment planning and treatment is emphasized. Lecture, 45 hours. Prerequisites: RSD 823, RSD 821, RSD 822, RSD 824; and /or consent of course director.

<u>Proposed Course Description</u>: This course is a lecture series concerning diagnosis and treatment planning for fixed prosthodontics care and the principles of providing that care. The relationship of tooth restoration and replacements to occlusion, periodontics, orthodontics and removable prosthodontics in both treatment planning and treatment is emphasized. Lecture, 30 hours. Prerequisites: RSD 823, RSD 821, RSD 822, RSD 824; and /or consent of course director.

<u>Justification</u>: An in-depth review of the course by the new course director has revealed that current lectures may be combined, condensed or even eliminated.



Office of Academic Affairs

Chandler Medical Center Room M132, College of Dentistry Lexington, KY 40536-0297 (859) 323-5656 www.uky.edu/Dentistry/

MEMORANDUM

DATE:

November 24, 2003

TO.

Deans, Department Chairs and Members of the University Senate

FROM

Dean, College of Dentistry Sharon Turner, D.D.S., J.D.

RE:

Curriculum Change Proposal

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Justification: An in-depth review of the course by the new course director has revealed that current lectures may be combined, condensed or even eliminated.

UNIVERSITY OF KENTUCKY APPLICATION FOR CHANGE IN EXISTING COURSE: MAJOR & MINOR

Dep	partment/Division offering course	Department of	of Oral Health Pract	ice/Division of Prost	hodontics			
Cha (a)	nges proposed: Present prefix & number PRO	836	Propose	d prefix & number	No Change			
(b)	Present Title Principles of Fixe	d Prosthodonti	ics	+ 12 23 5 63 15 5 7				
	New Title No Change							
(c)	If course title is changed and exceedanceters) for use on transcripts:	eeds 24 charact	ters (Including spac	es), include a sensibl	e title (not to exc	ceed 24		
(d)	Present credits:	3 hours		Proposed credits:	2 hours			
(e)	Current lecture: laboratory ratio	45:0		Proposed:	30:0			
(f)	Effective Date of Change: (Seme	ster & Year)	Fall 2004	·	_			
Tol	be Cross-listed as:							
(b)								
(c)								
An i	at has prompted this proposal? in-depth review of the course by the n eliminated. tere are to be significant changes in significant change in content or teach	the content or	teaching objectives	of this course, indica	(A. 1907)		lense	d (
	at other departments could be affect	ted by the prop	oosed change?					
Non	ıe.							
	nis course applicable to the requirent versity of Kentucky?	nents for at lea	st one degree or cer	tificate at the	x	Yes		N
	l changing this course change the des, please attach an explanation o			programs?*] Yes	x	N
Is th		T T	dies Program?			1		
	nis course currently included in the es, please attach correspondence			niversity Studies Co	mmittee.	Yes	X	N

*NO	TE: Approval of this change will constitute approval of the program change	unless other program modifications are proposed.
12.	Is this a minor change? (NOTE: See the description on this form of what constitutes a minor chan the College to the Chair of the Senate Council. If the latter deems the char Council for normal processing.)	Yes x No age. Minor changes are sent directly from the Dean of ange not to be minor, it will be sent to the appropriate
13.	Within the Department, who should be consulted for further information o	n the proposed course change?
	Name Dr. Fonda G. Robinson	Phone Extension: 3-6324
Sign:	atures of Approval:	
	Department Chair Dean of the College	Date 11/24/03 Date
		Date of Notice to the Faculty
	**Undergraduate Council	Date
	**Graduate Gouncil **Academic Council for the Medical Center	Date 1/27/04 Date
**If a	**Senate Council applicable, as provided by the Rules of the University Senate.	Date of Notice to University Senate
,11 u	Application, as provided by the Rules of the Oniversity Senate.	
	ACTION OTHER THAN APPRO	VAL

The Minor Change route for courses is provided as a mechanism to make changes in existing courses and is limited to one or more of the following:

- a. change in number within the same hundred series;
- b. editorial change in description which does not imply change in content or emphasis;
- c. editorial change in title which does not imply change in content or emphasis;
- d. change in prerequisite which does not imply change in content or emphasis;
- e. cross-listing of courses under conditions set forth in item 3.0;
- f. correction of typographical errors. [University Senate Rules, Section III 3.1]

PRO 836

Principles of Fixed Prosthodontics

SYLLABUS: Fall 2003 – Spring 2004

Minor Unit: Prosthodontics
Required Course
Starting Year/Semester: Fall
Ending Year/Semester: Spring

Credit Hours: 3.0

Course Director: Fonda G. Robinson, DMD

Office: D-632C Phone: 323-6324

E-mail: fgrobi2@email.uky.edu

University of Kentucky College of Dentistry
Department of Oral Health Practice
Division of Prosthodontics

Purpose

This course is a lecture series concerning diagnosis and treatment planning for fixed prosthodontics care and the principles of providing that care. The relationship of tooth restoration and replacements to endodontics, occlusion, oral surgery, orthodontics, periodontics and removable prosthodontics in both treatment planning and treatment is emphasized.

Goals/Competencies

- 1. <u>Diagnosis, Treatment Plan & Sequence</u>: The student dentist will acquire the necessary knowledge to apply the principles of endodontics, fixed prosthodontics, periodontics, occlusion, oral surgery, orthodontics, and removable prosthodontics to accomplish planning for and treatment of patients. 20.01, 20.02, 20.03, 20.04, 20.05, 20.06, 20.07
- 2. <u>Importance of Oral Health in Prognosis</u>: The student dentist will appreciate that the principles of prevention of oral disease and, therefore, the prognosis of oral health as related to the thoroughness of diagnosis and the treatment planning includes establishment and maintenance of a healthy oral environment. 7.04, 20.01, 20.02, 20.03, 20.04, 20.05, 20.06, 20.07
- 3. Develop a Plan of Treatment: The student dentist is expected to be able to:
 - a. Procure records, including intra- and extraoral radiographs, diagnostic casts, and medical, dental and socioeconomic histories.
 - b. Diagnose, evaluate and correlate these records in order to identify abnormal physical and/or diseased states requiring restoration by fixed prosthodontic means.
 - c. Recognize the need for correlation of emergency treatment, preventive dentistry and treatment in other clinical areas. Provision must be made for both patient education and recall and for maintenance and repair. The prognosis of the treatment plan should be discussed with the patient prior to implementation.

7.04, 20.01, 20.02, 20.03, 20.04, 20.05, 20.06, 20.07

Outcomes

At the completion of this course, the student dentist is expected to be able to:

- 1 Diagnose and develop a treatment plan for patients with missing teeth or mutilated coronal portions of teeth.
- 2. Know how and when to consult with other health professionals and plan the integration and sequence of the treatment with related clinical disciplines.
- 3. Determine aspects of the treatment plan he/she can deliver and those procedures that should be referred for specialty care.

Dr. Fonda G. Robinson

Learning Resources

- 1 <u>Fundamentals of Fixed Prosthodontics</u>, 3rd edition, Shillingburg/Hobo/Whitsett/ Jacobi, 1997.
- 2 Management of Temporomandibular Disorders and Occlusion, 5th edition, Okeson, 2003.
- 3. Contemporary Fixed Prosthodontics, 3rd edition, Rosenstiel/Land/Fujimoto, 2001.
- 4 Clinical Guide for Fixed Prosthodontics, Robinson, Timmons, 2003-04.
- 5 Any additional reading assignments from the dental literature including but not limited to (on reserve in the Restorative/Prosthodontics Office D632):
 - Benedict R, Goldstein GR. New paradigms in prosthodontic treatment planning: A literature review. J Prosthet Dent 2002;88:208-14.
 - Malament KA. Prosthodontics: Achieving quality esthetic dentistry and integrated comprehensive care. JADA 2000;131:1742-1749.
 - Turner KA, Missirlian DM. Restoration of the extremely worn dentition. J Prosthet Dent 1984; 52:467-474.
 - Aquilino SA, et.al. Ten-year survival rates of teeth adjacent to treated and untreated posterior bounded edentulous spaces. J Prosthet Dent 2001:85:455-60.
 - Hildebrandt GH., et.al. Functional units, chewing, swallowing, and food avoidance among the elderly. J Prosthet Dent 1997;77:588-95.

Evaluation Methods Overview

a Grading Scale

A = (90-100%) Represents an exceptionally high level of performance

B+= (85-89.9%) Represents a high level of performance

B = (75-84.9%) Represents the expected level of performance

C = (70-74.9%) Represents a marginal level of performance

 $E = (69.9\% \& \downarrow)$ Represents an unacceptable level of performance

To achieve an "A", the student dentist must:

- Take and pass all written examinations with an average grade of 90%.
- Meet attendance requirement.
- Completion of Examination and Diagnosis assignment.
- Active participation in the problem based learning treatment planning session and completion of treatment plan.

PRO 836: Principles of Fixed Prosthodontics Dr. Fonda G. Robinson

To achieve a "B+", the student dentist must:

- Take and pass all written examinations with an average grade of 85-89.9%.
- Meet attendance requirement.
- Completion of Examination and Diagnosis assignment.
- Active participation in the problem based learning treatment planning session and completion of treatment plan.

To achieve a "B", the student dentist must:

- Take and pass all written examinations with an average grade of 75-84.9%.
- Meet attendance requirement.
- Completion of Examination and Diagnosis assignment.
- Active participation in the problem based learning treatment planning session and completion of treatment plan.

To achieve a "C", the student dentist must:

- Take and pass all written examinations with an average grade of 70-74.9%.
- Meet attendance requirement.
- Completion of Examination and Diagnosis assignment.
- Active participation in the problem based learning treatment planning session and completion of treatment plan.

Failure to meet the criteria listed under "C" will result in a failing grade

- b. Evaluation components:
 - 15% Examination and Diagnosis Exercise*
 - 15% Problem Based Learning Treatment Planning Session**
 - 35% Mid-term Exam (written)
 - 35% Final Exam (written)
 - * Each student dentist will be required to work within a small group to answer an assigned question related to examination and diagnosis. Each group will be required to produce a paper of 1-2 pages (double-spaced) in length and have a minimum of two references detailing the answer to the assigned question. In addition, the small group will be required to verbally provide this information to the class.
 - ** Each student dentist has been assigned to one of 5 large working groups for problem based learning treatment planning sessions. Each student dentist within the group will receive a patient notebook containing clinical photographs, cast photographs, clinical charting and a description of history, chief complaint and clinical findings. Each student dentist will be responsible for reviewing the patient records and be prepared to discuss questions related to diagnosis and treatment planning for the assigned patient. Each student dentist will submit a written treatment plan at the beginning of the assigned treatment planning session.

Dr. Fonda G. Robinson

c. Attendance Policy

Attendance is expected for the duration of each session. A sign-in sheet will verify attendance. Each unexcused absence will result in a 2% final grade reduction. Tardiness or early departures (without course director permission) will result in a 0.5 (one-half) point final grade reduction per incident.

Absences are either excused or unexcused:

Excused: These are for personal or immediate family illness, death of an immediate relative, religious observance, previously arranged official "Leave of Absence" or for the purpose of representing the school in an official capacity. Multiple missed days, consecutive or intermittent, due to personal or family illness will require written documentation of the illness by a physician. Documentation must be provided to the course director within 5 days upon return to school.

Unexcused: All absences, including tardiness and early departures, not identified as excused absences will be considered as unexcused absences. Unexcused absences from written examinations will result in a grade of zero. The examination may not be retaken so this will result in failure of the

Refer to "College of Dentistry Student Handbook" and "Student Rights and Responsibilities" should any questions arise.

d. Missed/Makeup exam policy

Any makeup of a missed written examination must be arranged with the course director and must be taken within 10 days of the missed examination provided that the absence is excused. There will be <u>no</u> make up of examinations with an unexcused absence. This will result in the failure of the course.

e. Policy for extra credit work

Extra points may be achieved in the following manner:

Turn in a properly trimmed cast and night guard vital bleaching tray by 8:00am on Friday, December 5, 2003 using the method described in lecture. A student dentist may earn up to five bonus points for this project to be added to the final grade provided that the average final grade is not less than 70%. There will be no bonus points awarded to a final course grade of 69.9% or below.

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Dr. Fonda G. Robinson

Policy and Procedures

Office hours

The course director may be contacted via e-mail or through an appointment arranged by the divisional administrative assistant located in D632. The course director will communicate with you via e-mail. Therefore, it is your responsibility to check your e-mail.

b. Changing class times/exam

This course is structured such that it would be extremely difficult to achieve the outcomes of this course by the course deadline if class times or examination dates are changed. Favorable examination dates have already been arranged based on your examination dates in other courses. Rescheduling examination or class dates in other courses will <u>not</u> influence the rescheduling of examinations or class dates in this course.

c. Remediation

If a student performs at a 69.9% or ↓ on an examination, the examination must be retaken and successfully passed within 10 days of the original examination date. The maximum point score on a retake examination will be 70. It is the student's responsibility to schedule the retest. The time, date and place of the retake examination will be determined by mutual agreement of the student dentist and the course director. Retake examinations are for those students who receive failing grades only. Failure to pass the retake examination will result in failure of the course.

d. Cheating and Plagiarism

All activities in this course are conducted under the College of Dentistry Code of Professional and Academic Responsibility. The College has high expectations of each student concerning their professional and academic responsibilities including self-governance. If you have questions about expected standards of behavior, it is your responsibility to discuss and clarify these questions with the course director. A reference to this information may be found in the College of Dentistry Student Handbook.

e. Other

Final grades will not be issued until all patient documents utilized during treatment planning session and student/patient presentations have been returned to Dr. Robinson.

Session	Day	Date	Time	Room	Activity	
1	W	11/12	8-9AM	MN 563	Introduction; Restorative Tx. Plan 5C Form - Read Fixed Clinic Manual (pgs. 3-6)	
2	F	11/14	8-9AM	MN 563	Night guard vital bleaching	
3	W	11/19	8-9AM		No lecture, do reading assignment*	
4	F	11/21	8-9AM		No lecture, do reading assignment**	
5	W	11/26	8-9AM		No lecture, do reading assignment***	
6	W	12/03	8-9AM		No lecture, do reading assignment ****	
7	F.	12/05	8-9AM	MN 563	Diagnosis & Treatment Planning - Read Shillingburg Ch. 7 (pgs. 85-103)	
8	W	12/10	8-9AM		No lecture, do reading assignment****	
9	F	12/12	8-9AM		No lecture, do research for Exam/ Diagnosis assignment	
10	W	12/17	8-9AM		No lecture, do research for Exam/ Diagnosis assignment	
11	F	12/19	8-9AM	MN 563	Diagnosis & Treatment Planning - Read Shillingburg Ch. 8 (pgs. 105-118)	
12	F	1/9	8-9AM	MN 563	Examination & Diagnosis session	
13	F	1/16	8-9AM	MN 563	Examination & Diagnosis session	
14	F	1/23	8-9AM	D 645^	Group 1 Treatment Planning session	
15	F	1/30	8-9AM	D 645^	Group 2 Treatment Planning session	
16	F	2/6	8-9AM	D 645^	Group 3 Treatment Planning session	
17	F	2/13	8-9AM	D 645^	Group 4 Treatment Planning Session	
18	F	2/20	8-9AM	D 645^	Group 5 Treatment Planning Session	
19	F	2/27	8-9AM	MN 563	MID-TERM EXAM	
20	F	3/5	8-9AM	MN 563	Soft Tissue Management - Read Shillingburg Ch. 16 (pgs. 257-279)	
21	F	3/12	8-9AM	NURS 115	Impression Making – Read Shillingburg Ch. 17 (pgs. 281-308)	

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22	F	3/19	8-9AM	MN 563	Provisional Restorations - Read Shillingburg Ch. 15 (pgs. 225-257)
23	F	3/26	8-9AM	MN 363	Shade Matching - Read Shillingburg Ch. 23 (pgs. 419 -431)
24	F	4/2	8-9AM	MN 563	Pontic design, soldering & connectors - Read Shillingburg Ch. 26 (pgs. 485-509) & Ch. 27 (pgs. 509-535)
25	F	4/16	8-9AM	NURS 115	Cementation - Read Shillingburg Ch. 22 (pgs. 400-418)
26	F	4/23	8-9AM	MN 563	Material Science - Read Shillingburg Ch. 24 (pgs. 433-434) Ch. 21 (pgs. 378-382)
27	F	4/30	8-9AM	MN 263	Pressable Ceramics (Dr. Frazer)
28	F	5/7	8-9AM	MN 263	TBA
29	W	5/12	8-9AM	MN 363	FINAL EXAM

NOTE: Most Wednesday sessions are to be utilized for reading assignments, studying and activity preparation.

Copies of these articles are on reserve in the Restorative Office D-632.

PRO 836: Principles of Fixed Prosthodontics Dr. Fonda G. Robinson

[^] D 645 is the Restorative Conference Room located on the 6th floor.

^{*} Benedict R, Goldstein GR. New paradigms in prosthodontic treatment planning: A literature review. J Prosthet Dent 2002;88:208-14.

^{**} Malament KA. Prosthodontics: Achieving quality esthetic dentistry and integrated comprehensive care. JADA 2000;131:1742-1749.

^{***} Turner KA, Missirlian DM. Restoration of the extremely worn dentition. J Prosthet Dent 1984: 52:467-474.

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^{*****} Hildebrandt GH, et.al. Functional units, chewing, swallowing, and food avoidance among the elderly. J Prosthet Dent 1997;77:588-95.

EXAMINATION AND DIAGNOSIS EXERCISE

GROUP 1

- 1. Albrecht, Tyler
- 2. Atwood, Aaron
- 3. Baker, Kelly
- 4. Bauman, Rich
- 5. Becker, Damian
- 6. Brewer, Kevin
- 7. Carlson, Tyler
- 8. Carter, Daniel
- 9. Chinn. Lisa
- 10. Cox. Brandi
- 11. Crist, Todd
- 12. Falco, Joe
- 13. Grant, J.D.
- 14. Greenberg, Emily
- 15. Halpin, Jared
- 16. Coyle (Harmon), Abby
- 17. Harr, Jennifer

GROUP 2

- 1. Jensen, Brian
- 2. Johnson, Brad
- 3. Jones, Melissa
- 4. Joswick, Hanling
- 5. Justice, Colby
- 6. Kelley, Jill
- 7. Liford, Gina
- 8. Maciolek, Christy
- 9. Majors, Tim
- 10. McCatty, Mark
- 11. Morgan, Stacey
- 12. Nakada, Akira
- 13. Nelson, Kristin
- 14. Newcomb, John
- 15. Karen Parvin
- 16. Pepper, Kristy
- 17. Petrey, Joe

GROUP 3

- 1. Presler, Emory
- 2. Rice, Shera
- 3. Robinson, Adam
- 4. Ryckman, Mike
- 5. Segebarth, Suzanne
- 6. Shouldberg, Matt
- 7. Smith, Bobby
- 8. Takacs, Chris
- 9. Thompson, D.T.
- 10. Valentine, Angela
- 11. Venugopal, Nithya
- 12. Webster, Will
- 13. Wilhite, Rhonda
- 14. Williams, Nikki
- 15. Wise. Heather
- 16. Zartoshty, Dar

TREATMENT PLANNING GROUPS

GROUP 1

Albrecht, Tyler Atwood, Aaron Baker, Kelly Bauman, Rich Becker, Damian Brewer, Kevin Carlson, Tyler Carter, Daniel Chinn, Lisa Cox, Brandi

GROUP 2

Crist, Todd
Falco, Joe
Grant, J.D.
Greenberg, Emily
Halpin, Jared
Coyle (Harmon), Abby
Harr, Jennifer
Jensen, Brian
Johnson, Brad
Jones, Melissa

GROUP 3

Joswick, Hanling Justice, Colby Kelley, Jill Liford, Gina Maciolek, Christy Majors, Tim McCatty, Mark Morgan, Stacey Nakada, Akira Nelson, Kristin

GROUP 4

Newcomb, John
Parvin, Karen
Pepper, Kristy
Petrey, Joe
Presler, Emory
Rice, Shera
Robinson, Adam
Ryckman, Mike
Segebarth, Suzanne
Shuldberg, Matt

GROUP 5

Smith, Bobby
Takacs, Chris
Thompson, D.T.
Valentine, Angela
Venugopal, Nithya
Webster, Will
Wilhite, Rhonda
Williams, Nikki
Wise, Heather
Zartoshty, Dar

PRO 836: Principles of Fixed Prosthodontics Dr. Fonda G. Robinson

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