Nikou, Roshan

From: Graduate.Council.Web.Site@www.uky.edu
Sent: Tuesday, December 11, 2007 1:52 PM

To: Nikou, Roshan Cc: Price, Cleo

Subject: Investigator Report

AnyForm User: www.uky.edu

AnyForm Document: http://www.research.uky.edu/gs/GCInvestigatorReport.html AnyForm Server: www.uky.edu (/www/htdocs/AnyFormTurbo/AnyForm.php)

Client Address: 128.163.70.200

College/Department/Unit: = CDS 670

Category:_ = New

Date_for_Council_Review: = Dec 13 Recommendation_is:_ = Approve

Investigator: = Speck

E-mail_Address = dfspeck@uky.edu

1__Modifications: = In the syllabus, the grading format was changed to avoid some potential confusion and provide more consistency. The new grading scale will be A 7 points, B-6 points, C-5 points, E-<5 points. Without this change, the non-completion of the assigned topic (described in \"K\") could occur with a student still getting 4 points - under that situation one set of criteria would require an E grade and the other would dictate a C. This revised scale eliminates that confusion.

- 2 Considerations: =
- 3__Contacts: = Dean White approved this change in the syllabus.
- 4__Additional_Information: = This seminar-based course introduces current thought and practice on the major categories of oral disease. This course is a fundamental part of the revised MS program in dentistry for dentists in 3 of the 4 programs. This information was previously covered in much greater depth as part of 4 credit hours. Those courses (OPT 650 and 651) were maintained for the students in the periodontology program. This new courses gives an overview more appropriate to students that are not pursuing that immediate focus (Orthodontics, Orofacial Pain and Pediatric).

--

AnyForm/PHP3 0.1

AnyFormRandomSeqNo: 40418842

UNIVERSITY SENATE ROUTING LOG

Proposal Title: CDS 670

Name/email/phone for proposal contact: Korn Novok knovad Buky tou 323-8705

Instruction: To facilitate the processing of this proposal please identify the groups or individuals reviewing the proposal, identify a contact person for each entry, provide the consequences of the review (specifically, approval, rejection, no decision and vote outcome, if any) and please attach a copy of any report or memorandum developed with comments on this proposal.

aculty Groups,	Contact person	Consequences of	Date of Proposal	Review Summary	
Faculty Councils, Committees, etc)	Name (phone/email)	Keview:	Keylew	(yes or no)	
Mis. Oversight Committee. Grachage Foluth in Dentisty	D. K. Novak 325-8705 Knovad@ularda	Approval	10 8 07	Zo	<u></u>

APPLICATION FOR NEW COURSE

1.	Sub	mitted by College	of Dentistry	У					Date	9/20	/07		
	Dep	oartment/Division	offering course	Oral He	alth Science	Division (of O	ral Pathology					
2.	Prop	posed designation	and Bulletin de	escription of	this course								
	a. Prefix and Number <u>CDS 670</u> b. Title* <u>Advances in Oral and</u> *NOTE: If the title is longer than 24 characters (including spaces), write							d Maxillo	Maxillofacial Pathology				
			sible title (not ϵ						Advance	es in Or	al Path	ology	
	c.	Lecture/Discuss	ion hours per w	veek	2/week for weeks	8	d.	Laboratory ho	urs per we	eek 0)		
	e.	Studio hours per	r week	_	0		f.	Credits		_1			
	g.	Course descript: Pathology inclu- will be presente	ding oral muco	sal, salivary	gland and be	one patho	logy.	Current classi					
	h.	Prerequisites (if	any): Admissi	on to dental	graduate pro	ogram							
	i.	May be repeated	d to a maximum	n of 0	· .					(if appli	cable)	
4.	To b	be cross-listed as	N/A										
		-		and Number			5	Signature, Chair	rman, cros	ss-listin	g depai	rtment	;
5.	Effe	ective Date	January 2, 200)8				_ (semester and	d year)				
6.	Cou	irse to be offered		☐ Fall	X	Spring		Summer					
7.		l the course be off plain if not annual	-	?						X	Yes		No
8.		y is this course ne											
	and Den vari Curi	s new course will II (OPT 650 and atistry and Orofaciety of diseases the riculum in their full Periodontology.	OPT 651). The ial Pain) with that affect the ora	e condensed ne necessary I and periora	course will poral Pathological Pathological Communication of the contraction of the contr	orovide se ogy know PT 650 ar	lecte ledge id Ol	ed residents (prine base to prepar PT 651 will con	marily Or e them to tinue to b	thodont diagnos e offere	cics, Pe se and a ed in the	diatric manag e Core	ge a
						<u> </u>							

a.	By whom will the course be taught?				
b.	Are facilities for teaching the course now available? If not, what plans have been made for providing them?	Х	Yes		No
What	t enrollment may be reasonably anticipated? 10-15 students				
Will	this course serve students in the Department primarily?	X	Yes		No
	it be of service to a significant number of students outside the Department? explain.		Yes	X	No
Will	the course serve as a University Studies Program course?		Yes	X	No
If yes	s, under what Area?				
Chec	k the category most applicable to this course				
2	X traditional; offered in corresponding departments elsewhere;				
[relatively new, now being widely established				
[not yet to be found in many (or any) other universities				
	s course applicable to the requirements for at least one degree or certificate at the ersity of Kentucky?	X	Yes		No
	s course part of a proposed new program: s, which?		Yes	X	No
If yes	adding this course change the degree requirements in one or more programs? s, explain the change(s) below (NOTE – If "yes," a program change form must also be nitted.)	X	Yes		No
Pleas If the	ch a list of the major teaching objectives of the proposed course and outline and/or reference see see attached syllabus. e course is 400G or 500 level, include syllabi or course statement showing differentiation for ents in assignments, grading criteria, and grading scales. Check here if 400G-500.			nd gra	duat
With	in the Department, who should be contacted for further information about the proposed cou	rse?			
Nam	e Dr. Dean White Phone Extens	tion 222	5515		

•

CDS 670 COURSE SYLLABUS & SCHEDULE SPRING 2008

Course Director: Dean K. White, DDS, MSD

Division of Oral & Maxillofacial Pathology University of Kentucky College of Dentistry

Office: D506

E-mail: dkwhite@uky.edu

Phone: 323-5515

A. General Information:

Course Designation: CDS 670: Advances in Oral & Maxillofacial Pathology

Type of Course: Required

Starting Date: January 2, 2008 Ending Date: February 20, 2008

Credit Hours: 1

B. Purpose:

This purpose of this course is to present current thought and information on the major categories of oral disease which involve oral mucosa, salivary gland, bone and odontogenic tissues. The current classification of these disorders will be presented and selected topics of current clinical importance will be discussed. Additionally, students will be exposed to a systematic approach to the diagnosis of oral alterations utilizing various factors including etiology, patient demographics and tissue involved so that their patients will receive appropriate management.

C. Goals:

- 1. To present the current classification of diseases which affect oral mucosa, salivary gland and connective tissue, bone including odontogenic tissue and teeth.
- 2. To present a systematic approach for students to diagnose and manage oral alterations.
- 3. To discuss topics which have significant current clinical importance in the practice of dentistry.

D. Outcomes:

At the completion of this course the student is expected to be able to diagnose and manage oral tissue abnormalities.

 Management includes the concept of recognition of an oral abnormality and referral to a health care provider with expertise in diagnosis and management of the condition beyond the student's capabilities.

E. Learning Resources:

Oral and Maxillofacial Pathology: Neville, BW, Damm, DD, Allen, CM, and Bouquot, JE, 2nd Edition, WB Saunders Co., 2002

Color Atlas of Clinical Oral Pathology: Neville, BW, Damm, DD, and White, DK, 2nd Edition, Williams and Wilkins, 1998

F. Course Format:

The course is presented in eight 2 hour lectures which include a discussion of individual case studies involving student participation. Additionally, students will be assigned a topic relevant to their discipline to be presented at a future regularly-scheduled class.

G. Faculty:

Dean K. White, DDS, MSD, Course Director Office: D506 Dental Science Building

> Telephone: 323-5511 E-mail: <u>dkwhite@uky.edu</u>

Douglas D. Damm, DDS

Office: MN 528A College of Medicine

Telephone: 323-5511 Email: <u>ddamm@uky.edu</u>

H. Evaluation:

The following criteria will be utilized in formulating a final grade:

Course attendance- 100% attendance excluding 1 excused absence by course director (2 points)

Course participation- in each lecture (2 points)

Completion and presentation of classroom assignment (3 points)

I. Grading:

A= high achievement (7 points)

B= satisfactory achievement (5 points)

C= minimum passing grade (4 points)

E= failure (<4 points)

J. Attendance Policy:

Attendance is required at all classes. Excused absences must be approved by the course director and will not exceed 2 hours.

K. Make-up Policy:

Missed classroom attendance and participation can not be made up. Non-completion of the assigned topic will result in an E grade.

L. Remediation:

There will be no remediation for this course. Failure of the course will result in the need to retake the entire course at the next schedule time.

M. Cheating, Plagiarism and Class Conduct:

All activities in this course are conducted under the College of Dentistry Code of Professional and Academic Responsibility and the University's Student Rights and Responsibilities publication. The College has high expectations of each student concerning his/her professional and academic responsibilities, including self-governance. Cheating and plagiarism will not be tolerated and will result in a failing grade. Disrupting the normal flow of the class will result in leaving the class and receiving an unexcused absence.

N. Course Schedule:

SPRING 2008 CDS 670 ADVANCES IN ORAL AND MAXILLOFACIAL PATHOLOGY									
COURSE DIRECTOR : Dr. Dean White DATE	TIME	ROOM	TOPIC						
W January 2	10:00 - 12:00 noon	MN XXX TBA	Mucosal Disorders- Proliferative						
W January 9	" "	н н	Mucosal Disorders- Liclenoid Reactions						
W January 16	пп	п п	Salivary Gland Pathology						
W January 23	" "	" "	Odontognic cysts						
W January 30	" "	" "	Odontogenic neoplasm						
W February 6	" "	" "	Classification of Bone Disease						
W February 13	" "	" "	Classification of Bone Disease						
W February 20	" "	" "	Tooth- Related Pathology						