FORM FOR REQUEST FOR CHANGE IN UNDERGRADUATE PROGRAM

Program:	Dental Laboratory Technol	logy Program				
Formal Option:	NA (if applicable)	or Specialty F	ïeld:	NA (if applicable	2)	
Department:	Natural Sciences and Healt	th Technologies	College:	Lexington Co	ommunity Colle	ge_
Degree title:	Associate in Applied Scien	nceBullet	tin pp.: <u>226</u>	5		
CIP Code:	51.0603UK ID No		UK MAJO	R CODE:	5204	MAR
Accrediting Age	ency (if applicable): <u>Commission</u>	on on Dental Accred	litation, Amer	ican Dental A	ssociation	2 4 2004
1 Particular U	I. PROPOSED CH Iniversity Studies Requirements	IANGE(S) IN PRO				004
		Current		Prop	osed	
English Writing						
Communication						
Mathematics:						
Area I (Natural	Science)					
Area II (Social S	Science)					
Area III (Humar	nities)					
Area IV (Cross-	disciplinary component)					
Area V (Non-we	estern cultural component)					
recommende courses offe	oth and Breadth of Study Requir ed for this program) NOTE: To red in another program, please s s to your students.	the extent that prop	osed changes	in 2. through	6. involve addit	ional
	Current			Proposed		
3 Premajor or	Preprofessional Course Require	ements (if applicable	<u>e)</u>			
	Current			Proposed		

4. Credit Hours Required

Current: <u>65</u> Proposed: <u>61</u>

- a. Total Required for Graduation: <u>61</u>
- b. Required by level:

100 41 200 20

300 _____ 400-500 _____

Premajor or Preprofessional (if applicable) <u>N/A</u>

- d. Field of Concentration (if applicable) N/A
- e. Division of Hours Between Major Subject and Related Field (if applicable) N/A
- f. Hours Needed for a Particular Option or Specialization (if applicable) N/A
- g. Technical or Professional Support Electives (if applicable) N/A
- h. Minimum Hours of Free or Supportive Electives [Required] N/A
- 5. Major or Professional Course Requirements

Current: Proposed

6. <u>Minor Requirements (if applicable)</u>

Current: Proposed

Total Hours: <u>61</u>

7. <u>Rationale for Change(s)</u>: (If rationale involves accreditation requirements, please include specific references to those requirements.)

Overall: During the comprehensive self-study that was conducted by the dental lab faculty for the Program's external accreditation, certain topics were identified as being discussed in more than one course and there were changes in the accreditation standards that no longer require certain topics. In addition, two LCC dental lab faculty are curriculum consultants for the American Dental Association and these faculty have had the opportunity to visit other dental lab programs and review their curricula. Some of the changes requested in these documents reflect national trends observed at other institutions.

DN 142: Infection control was moved to DN 112 Dental Materials II where it is a better fit. Some lecture material in DN 141 Dental Occlusion I was repeated in DN 142. Occlusal appliance therapy is no longer required by the ADA to be taught in dental lab programs.

DN 111 and DN 112: Dental Materials I & II were edited to cover material more appropriate for freshman/sophomore level students and to include infection control which is extremely important to the dental laboratory.

DN 101: Lecture material for DN 102 Dental Morphology II was moved to DN 101 Dental Morphology. As lectures in DN 101 previously consisted of the morphological characteristics of each tooth, that will now be taught in the laboratory where a selected tooth will be waxed each week. Laboratory exercises will not change.

This curriculum change will not affect accreditation requirements.

8. List below the typical semester by semester program for a major.

Current			<u>P</u>	roposed
<u>First Year</u> First Seme			<u>First Year</u> First Seme	ster:
ENG 101 DN 101 DN 111 DN 121 DN 131 DN 141 DN 151	Writing I Dental Morphology I Dental Materials I Complete Dentures I Removable Partial Dentures I Occlusion I Fixed Prosthodontics I	3 2 2 2 2 2 2 2 15	ENG 101 DN 101 DN 111 DN 121 DN 131 DN 151	Writing I Social Interaction Dental Morphology Dental Materials I Complete Dentures I Removable Partial De Fixed Prosthodontics
Second Ser	mester:		Second Ser	mester:
ENG 102 DN 102 DN 112 DN 122 DN 132 DN 142 DN 152	Writing II Dental Morphology II Dental Materials II Complete Dentures II Removable Partial Dentures II Occlusion II Fixed Prosthodontics II	3 2 2 2 2 2 2 2 2 2 15	ENG 102 DN 112 DN 122 DN 132 DN 142 DN 152	Writing II Heritage/Humanities/ Language Dental Materials II Complete Dentures II Removable Partial De Occlusion Fixed Prosthodontics
Summer Se	ession:			
	Social Interaction Heritage/Humanities/Foreign Language	3 _ <u>3</u> _6	<u>Second Ye</u> First Seme	ster:
<u>Second Ye</u> First Seme		33	DN 261 DN 281	Oral Communication Mathematics Applied Laboratory T Orthodontic Laborator
DN 261 DN 281	Applied Laboratory Techniques Orthodontic Laboratory Technique	8	Second Ser	
Second Ser	mester: Science	3	DN 262	Science Advanced Specialty I
DN 262	Advanced Specialty Laboratory Techniques	8	DN 2 91	Dental Laboratory Ma Histo
DN 291	Dental Laboratory Management, History & Ethics	$\frac{2}{13}$		
	TOTAL	65		

ENG 101	Writing I	3
	Social Interaction	3
DN 101	Dental Morphology	2
DN 111	Dental Materials I	2
DN 121	Complete Dentures I	2
DN 131	Removable Partial Dentures I	2
DN 151	Fixed Prosthodontics I	_2
		16

ENG 102	Writing II	3
	Heritage/Humanities/Foreign	
	Language	3
DN 112	Dental Materials II	2
DN 122	Complete Dentures II	2
DN 132	Removable Partial Dentures II	2
DN 142	Occlusion	2
DN 152	Fixed Prosthodontics II	_2
		16

	Oral Communication	3
	Mathematics	3
DN 261	Applied Laboratory Techniques	8
DN 281	Orthodontic Laboratory Techniques	_2
		16

	Science	3
DN 262	Advanced Specialty Laboratory	
	Techniques	8
DN 291	Dental Laboratory Management,	
	History & Ethics	_2
		13

TOTAL 61 Will this program be printed in the <u>Bulletin</u>? Yes X No

Signatures of Approval:

Department Chair:	Date: <u>1-25-04</u> Date: <u>3-11-04</u>
Undergraduate Council:	Date:
Graduate Council:	Date:
Academic Council for the Med. Ctr:	Date:
Senate Council:Date of N (Chair)	Notice to Univ. Senate:
ACTION OTHER THAN APPROVAL:	

Adopted: September, 1989

FORM FOR REQUEST FOR CHANGE IN UNDERGRADUATE PROGRAM Additional Information on CCS Forms

1. Effective Date:

Fall 2004

2. Program Competencies:

Present

This program prepares individuals to fabricate dental prosthetic appliances that replace or repair natural teeth to help patients eat, chew, talk, and smile as well or better than they did before. Dental technicians work collaboratively with dentists by following a written work authorization that details the type of prosthesis needed. Dental technicians do not have direct contact with the patient but instead use stone models made from impressions of the patient's teeth and surrounding soft tissues.

The curriculum includes courses in general education and in dental laboratory technology as required by the Commission on Dental Accreditation. Students enrolled in the Dental Laboratory Technology Program must maintain a cumulative GPA of at least 2.0 (on 4.0 scale) for all of the Dental Laboratory Technology courses and a C or better in the Advanced Specialty Lab Techniques course in order to continue with the program. No more than 8 hours of D may be calculated in the required cumulative GPA of 2.0. Upon completion, graduates are eligible to take the National Board for Certification Recognized Graduate Examination.

The dental laboratory technician has many employment options including commercial dental laboratories, dental offices that have their own laboratories, dental sales and manufacturing firms. Graduates may also choose to own a laboratory, state laws permitting, or seek a teaching position at a dental technology education program.

Upon completion of the Dental Laboratory Technology Program, the graduate will be able to:

Communicate effectively

Students should be able to

- Write clearly
- Speak clearly
- Read with comprehension
- Listen with comprehension
- Use symbolic language
- Work cooperatively with others
- Use technology to process information

Think critically

Students should be able to

- Demonstrate problem solving skills
- Analyze creative expressions, resources, and/or data
- Integrate knowledge
- Use logical thinking to draw conclusions

Learn independently

Students should be able to

- Find, evaluate, and use resources effectively
- Apply learning
- Think creatively
- Value new ideas and differing perspectives

Examine relationships in diverse and complex environments

Students should be able to

- Define the relationship of self to historical and cultural context
- Define the relationship of self to the biological/physical environment
- Define the relationship of self to the global community
- Use mathematics to analyze physical relationships.

Apply the principles of occlusion, anatomy, and the physiology of mandibular movements to the fabrication of various fixed and removable prostheses

Students should be able to

- Design and fabricate complete dentures
- Design and fabricate removable partial dentures
- Design and fabricate full metal restorations
- Design and fabricate ceramic restorations
- Design and fabricate orthodontic appliances
- Manipulate and describe the properties of dental materials

Manage laboratory facilities

Students should be able to

- Communicate and collaborate with members of the dental health team
- Practice chemical and infection control safety precautions
- Demonstrate proper use and care of dental laboratory equipment
- Recognize the need to update professional skills and knowledge
- Practice dental technology within the legal and ethical boundaries of the profession and local statutes

Proposed:

No change.

3. Curriculum Outline:

Present

DENTAL LABORATORY TECHNOLOGY

*ENG 1	01 Writing I	3
*ENG 1	02 Writing II	3
	*Science Course	3
	*Heritage/Humanities Course/Foreign Language	3
	*Mathematics Course	3
	*Oral Communication Course	3
	*Social Interaction Course	3

Total Credits 65

*General Education Course

Proposed:

DENTAL LABORATORY TECHNOLOGY

DN101Dental MorphologyDN111Dental Materials IDN112Dental Materials IIDN121Complete Dentures IDN122Complete Dentures IDN122Complete Dentures IDN131Removable Partial DDN132Removable Partial DDN142OcclusionDN151Fixed ProsthodonticsDN152Fixed ProsthodonticsDN261Applied Laboratory TDN262Advanced SpecialtyDN281Orthodontic LaboratorDN291Dental Laboratory M*ENG102Writing I	entures I entures II s I s II echniques Laboratory Techniques ory Techniques	2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3
*ENG 102 Writing II *Science Course	s Course/Foreign Language	3 3 3 3 3 3
*Oral Communicatio *Social Interaction C	n Course	3 3 61

*General Education Course

4. Summary of How the Proposed Changes Will Result in Changes in the Level or Source of Funding:

There will be no change in funding.