

8/3/2022

DATE

REQUIRED COURSE

ELECTIVE COURSE

AHD DIVISION

 NEW COURSE REVISION

Lake Land College

Course Information Form

COURSE NUMBER:	DHY-067	TITLE: (30 Characters Max)		Dental Anatomy				
SEM CR HRS:	2	Lecture:	1	Lab:	2	ECH:	3	
Course Level:	<input type="checkbox"/> Gen Ed / IAI <input type="checkbox"/> Baccalaureate /Non-IAI	<input checked="" type="checkbox"/> Career/Technical <input type="checkbox"/> Dev Ed/ Not in Degree Audit	Clinical Practicum:	0	Work-based Learning:	0	WBL ECH:	0
COURSE PCS #	12 - 51.0601		IAI Code		Contact Hours (Minutes/Week)			
Repeatable (Y/N):	N	Pass/Fail (Y/N):	N	Variable Credit (Y/N):	N	Min:	Max:	16 Wks: 150 8 wks: 300
Prerequisites:	Admission into the Dental Hygiene Program.							
Catalog Description: (40 Word Limit)	This course is designed to provide the student with thorough knowledge of basic dental and anatomical terminology, primary, and permanent dentition morphology, occlusion, dental anomalies, and periodontal anatomy.							

List the Major Course Segments (Units)	Contact Lecture Hours	Contact Lab Hours	Clinical Practicum	Non-Clinical Internship/ SOE
Basic Dental and Anatomical Terminology	2	4		
Permanent Dentition	7	14		
Primary Dentition	2	4		
Occlusion	1	2		
Periodontal Anatomy	1	2		
Dental Anomalies	2	4		
TOTAL	15	30	0	0

EVALUATION

QUIZZES	<input type="checkbox"/>	EXAMS	<input checked="" type="checkbox"/>	ORAL PRES	<input checked="" type="checkbox"/>	PAPERS	<input type="checkbox"/>
LAB WORK	<input checked="" type="checkbox"/>	PROJECTS	<input checked="" type="checkbox"/>	COMP FINAL	<input type="checkbox"/>	OTHER	<input checked="" type="checkbox"/>

COURSE MATERIALS

TITLE:	Woelfel's Dental Anatomy
AUTHOR:	Scheid, R.C., & Weiss, G.
PUBLISHER:	Wolters Kluwer
VOLUME/EDITION/URL:	9th
COPYRIGHT DATE:	2017

MAJOR COURSE SEGMENT	HOURS	LEARNING OUTCOMES
		<i>The student will be able to:</i>
Basic Dental and Anatomical Terminology	6	1. Define, describe, and identify basic dental terminology and anatomical terminology.
Permanent Dentition	21	1. Describe and identify permanent incisors, canines, premolars, and molars and their distinct physical properties.
Primary Dentition	6	1. Describe and identify primary incisors, canines, premolars, and molars and their distinct physical properties.
Occlusion	3	1. Identify and describe various occlusions and malrelations.
Periodontal Anatomy	3	1. Label periodontal anatomy and describe these in words.
Dental Anomalies	6	1. Identify and describe various dental conditions and anomalies.
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