

LAKE LAND COLLEGE

2016-2018 CATALOG ADDENDUM

Please note the following changes in text, policies, academic program models, new program models and course descriptions.

IMPORTANT PHONE NUMBERS PAGE 2

COLLEGE OFFICES SECTION

Remove

Center for Technology & Professional Development

Remove Community and Professional

Programs

Remove 234-5445 under Foundation, Foundation Scholarships fall under 234-5363

Change Honors Program to 234-5042

Add TRiO Destination College - 234-5033

OFF CAMPUS LOCATIONS SECTION WORKFORCE DEVELOPMENT CENTER

Remove TRiO Destination College and Community & Professional Programs

Add Professional Development 238-8260

Add Community Education 234-5087

Change Traffic Safety to 238-8258

PAGE 3: BOARD OF TRUSTEES

Replace Adam Doty with Jensyn Morrison, Cowden, 2016-2017 Student Trustee

ACT SCORES AND SAT SCORES

Beginning in summer 2017, Lake Land College will accept SAT scores for placement into math, English and reading courses. Students should have their test scores sent to the college directly from SAT. Information about reporting scores can be found at www.collegeboard. org/.

Students also have the option of taking the college's placement test in lieu of using national test scores to determine placement in math, English and reading courses.

For more information visit the Tutoring & Testing webpage.

PAGE 210

The Dual Credit phone number has changed to 217-234-5397.

NEW COURSE DESCRIPTIONS

AGR 067 Livestock Merchandising I This course is a study in the planning and execution of a successful online livestock sale including topics on the diverse options of merchandising purebred and commercial livestock. (1.5 credit hours, 1.5 lecture)

JDA 114 John Deere Hay Equipment

This course introduces students to John Deere Hay equipment. This equipment includes Mower-Conditioners, Hay Rakes, Small Square Balers, and Large Round Balers.

(2 credit hours, 1 lecture, 2 lab)

COURSE DESCRIPTION CHANGES

CIS 099

The title of this class is now Introduction to Web Technology.

FMS 050

Emergency Medical Tech-Basic is now 7.5 hours

EMS 091

Public Safety Telecommunicator is ICCB Approved

HVC 072

Heat Generating Systems has been changed from 3 credit hours to 5 credit hours starting fall 2017.

HRT 071

The title of this class is now Herbaceous Perennial Plants

HRT 072

The title of this class is now Herbaceous Annual Plants

REVISED WORKFORCE READY PROGRAM MODELS

CRT.EMKT

E-Commerce Marketing is now Electronic Marketing

AAS.MET

Mechantronics is now Applied Engineering Technology

NDP.NA

Basic Nurse Assisting– remove "Certificate" from the title

CHILD AND FAMILY SERVICES

(AAS.CFS) ASSOCIATE IN APPLIED SCIENCE

The primary objective of the Child & Family Services program is to provide students who are interested in a career working with children and/or the family sector with the appropriate academic background and practical experience needed to successfully gain employment in a variety of job opportunities associated with this specific background. Employment opportunities include the following: parent advocate, parental model trainer, subsidy specialist, child care specialist, and family aide specialist. In addition, the program was designed and created to be a transferable option to achieve a Bachelor of Science degree in family and consumer sciences with a focus in family service. Contact an academic advisor regarding transferability options. ECE 120 and 125 must be taken the same semester.

FIRST YEAR		SECOND YEAR	
First		First	
Semester	Hours	Semester	Hours
ENG-120 Composition I *	3.0	BIO-100 Bio Science I	4.0
PSY-279 Human Dev/Life Span	3.0	ECE-102 Health/Safety/Nutri/Yng Child	3.0
ECE-100 Intro to Early Childhood Educ	3.0	ECE-095 Creative Activities/Children	4.0
ECE-110 Child Behavior Management	3.0	ECE-051 Infant/Toddler Environment	3.0
SPE-111 Intro to Speech Communication	3.0	PSY-278 Family Relations	3.0
SOC-280 Introduction to Sociology	3.0	SEMESTER TOTALS	17.0
SEMESTER TOTALS	18.0	Second	
Second		Semester	
Semester		ECE-087 Organization/Mgt of Preschools	3.0
HSP-120 Introduction to Social Work or		ECE-083 Instructional Methods	3.0
HSP-101 Dynamics of Domestic Violence	3.0	ECE-120 Field Experience Seminar	1.0
PSY-274 Child Development	3.0	SOC-282 Social Problems	3.0
ENG-121 Composition II	3.0	HED-178 Responding to Emergencies	2.0
ART-165 Fundamentals of Art or		ECE-125 Field Experience	2.0
ART-250 Understanding Art or		Electives ^^	2.0
MUS-229 Understanding Music	3.0	SEMESTER TOTALS	16.0
PSY-271 Intr/Psychology	3.0	TOTAL PROGRAM HOURS	66.0
SEMESTER TOTALS	15.0		00.0

 $[\]mbox{\ensuremath{^{\star}}}$ There are prerequisites, course requisites, or minimum placement test scores for this course.

 $^{^{\}wedge\wedge}$ Consult Academic Advisor for appropriate course

CNC PROGRAMMER

(NDP.CNCP) CERTIFICATE

The CNC (Computer Numerical Control) Programmer certificate program is designed to provide students with the skills necessary to gain entry level employment in the metal working or wood working industry. It is recommended that students complete the CNC Operator certificate before enrolling in the CNC programmer certificate program. Students learn: blueprint reading, Computer Aided Drafting, shop mathematics, machine tool theory, inspection, quality control and CNC programming using state of the art equipment. Students will gain valuable hands-on experience as they complete a minimum of 225 clock hours of Supervised Occupational Experience at an industry location. Career opportunities may include entry-level CNC programmer or general manufacturing technician. Upon completion, students also receive industry recognized certificates in Fanuc CNC Mill and Turn Programming and OSHA 10 hour Safety.

Program requirements may change over time. Specific degree/graduation requirements are determined by a degree audit.

Gainful employment - For more information regarding related occupations, graduation rates and program costs, view the <u>Gainful Employment information provided on website</u>.

FIRST YE	EAR	
First		
Semester		Hours
CAD-056	CAD I	2.0
CIM-044	Industrial Robotics	2.0
CIM-092	Computer-Aided Manufacturing	3.0
CIM-060	CNC Machining *	3.0
CIM-075	Supervised Occupational Experi *	3.0
TEC-052	Technical Math II *	2.0
	Technical Electives	2.0
	SEMESTER TOTALS	17.0
	TOTAL PROGRAM HOURS	17.0

SUGGESTED ELECTIVES	
WEL-056 Metal Cutting and Fabrication *	2.0
SPE-111 Intro to Speech Communication	3.0
CAD-062 Introduction to Solidworks	2.0
HED-178 Responding to Emergencies	2.0

CNC OPERATOR

(NDP.CNCO) CERTIFICATE

The CNC (Computer Numerical Control) Operator certificate program is designed to provide students with the skills necessary to gain entry level employment in the metal working or wood working industry. Students learn: blueprint reading, shop mathematics, machine tool theory, inspection and quality control, and CNC operations using state of the art equipment. Career opportunities include entry-level CNC operator. Upon completion, students also receive industry recognized certificates in Fanuc CNC Mill and Turn Programming and OSHA 10 hour Safety.

Program requirements may change over time. Specific degree/graduation requirements are determined by a degree audit.

Gainful employment - For more information regarding related occupations, graduation rates and program costs, view the <u>Gainful Employment information provided on website</u>.

FIRST Y	EAR	
First		_
Semeste	7	Hours
TEC-040	Blueprint Reading/Industry I	2.5
TEC-043	Industrial Safety	1.0
TEC-050	Technical Math I	2.0
TEC-070	Properties of Metal	2.5
WEL-056	Metal Cutting and Fabrication	2.0
MTT-050	Intro to Machining Procedures (Module 1)	3.0
CIM-060	CNC Machining *	3.0
	SEMESTER TOTALS	16.0
	TOTAL PROGRAM HOURS	16.0

^{*} There are prerequisites, course requisites, or minimum placement test scores for this course.

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PARAMEDICAL SERVICES

(AAS.PS) ASSOCIATE IN APPLIED SCIENCE

The associate degree in Paramedical Services is a two-year intensive program that includes classroom, skills laboratory, hospital, and field clinical experiences. The student is awarded an associate in applied science degree upon successful completion of the program and will be eligible to take the Illinois Department of Public Health EMT-Paramedic licensing examination or the National Registry of EMT's examination.

Completion of the associate degree in Paramedical Services does not guarantee licensure. There are some specific conditions that the Illinois Department of Public Health may refuse licensure. Please consult with Emergency Services Director to avoid licensure hindrances. This program is conducted in cooperation with Sarah Bush Lincoln Health Center, and is approved by the Illinois Department of Public Health, and the Division of EMS and Highway Safety. Program graduates are prepared for career opportunities in the field of emergency medical services to include urban and rural ambulance services and/or fire departments; industrial settings; clinical settings. Students must complete a file with Emergency Medical Services by October 1 of the previous year to enter the Paramedical Services Program. Required documents are: immunizations as required by the Illinois Department of Public Health for Healthcare Providers, current AHA BLS CPR training for the Healthcare Provider, current driver's license or state of Illinois picture ID, high school diploma or GED, physical exam, background check, and drug test. Paramedic students must obtain EMT-Basic licensure, and successfully complete Anatomy and Physiology course BIO 050 or BIO 225 prior to acceptance into the Paramedical program. In addition to tuition and fees, costs for the EMS Paramedical services program include textbooks, supplies, clinical attire, and transportation to clinical sites.

Upon completion of the degree, there will be additional expenses including licensure application fee and testing fee.

FIRST YEAR	
First	
Semester	Hours
EMS-050 Emergency Medical Tech-Basic	7.5
BIO-225 Human Ana/Phys I *	4.0
PSY-279 Human Dev/Life Span	3.0
AHE-055 Math for Meds	2.0
SEMESTER TOTALS	16.5
Second	
Semester	
EMS-056 Paramedical Services I * +++	6.0
EMS-065 Paramedic Skills I * +++	2.0
BIO-226 Human Ana/Phys II *	4.0
HED-290 Disease Processes *	2.0
ENG-120 Composition I *	3.0
SEMESTER TOTALS	17.0
Summer	
Term	
EMS-057 Paramedical Services II * ++++	9.0
SEMESTER TOTALS	9.0

SECOND YEAR	
First	
Semester	Hours
EMS-062 EMS Pharmacology * +	2.0
EMS-058 Paramedical Services III +	10.0
PSY-271 Intr/Psychology	3.0
SEMESTER TOTALS	15.0
Second	
Semester	
EMS-059 Paramedical Services IV * +++	10.0
EMS-066 Paramedic Skills II * +++	2.0
SEMESTER TOTALS	12.0
TOTAL PROGRAM HOURS	69.5

^{*} There are prerequisites, course requisites, or minimum placement test scores for this course.

⁺⁺⁺ Course only offered spring semester

⁺⁺⁺⁺ Course offered in summer term only

⁺ Course only offered fall semester

PARAMEDICAL SERVICES

(CRT.PS)

This certificate program is designed to provide the student with an in-depth study of pathophysiology, assessment, management and care of patients in the prehospital and out-of-hospital setting. Students successfully completing the classroom skills laboratory, hospital clinical and field clinical requirement will be eligible to take the Illinois Department of Public Health EMT-Paramedic licensing examination or the National Registry of EMT's examination. Completion of the certificate in Emergency Medical Services does not guarantee licensure. Program graduates are prepared for career opportunities in the field of emergency medical services, including urban and rural ambulance services and/or fire departments; industrial settings, and clinical settings. This program is conducted in cooperation with Sarah Bush Lincoln Health Center and is approved by the Illinois Department of Public Health and Highway Safety.

Gainful employment - For more information regarding related occupations, graduation rates and program costs, view the <u>Gainful Employment information provided on website</u>.

FIRST YEAR	
First	
Semester	Hours
EMS-050 Emergency Medical Tech-Basic	7.5
SEMESTER TOTALS	7.5
Second	
Semester	
EMS-056 Paramedical Services I	6.0
EMS-065 Paramedic Skills I	2.0
SEMESTER TOTALS	8.0
Summer	
Term	
EMS-057 Paramedical Services II	9.0
SEMESTER TOTALS	9.0

First		
Semeste	r	Hours
EMS-062	EMS Pharmacology	2.0
EMS-058	Paramedical Services III	10.0
	SEMESTER TOTALS	12.0
Second		
Semeste	r	
EMS-059	Paramedical Services IV	10.0
EMS-066	Paramedic Skills II	2.0
	SEMESTER TOTALS	12.0
	TOTAL PROGRAM HOURS	48.5

EMERGENCY MEDICAL SERVICES

(NDP.EMS) CERTIFICATE

The certificate in Emergency Medical Services includes classroom, skills laboratory, hospital, and field clinical experiences.

The student is awarded a certificate upon successful completion of the program and will be eligible to take the Illinois Department of Public Health EMT- Basic licensing examination or the National Registry of EMTs examination.

Completion of the certificate in Emergency Medical Services does not guarantee licensure. There are some specific conditions for which the Department of Public Health may refuse licensure. Please consult with the Emergency Services Director to avoid license application hindrances.

This program is conducted in cooperation with Sarah Bush Lincoln Health Center and is approved by the Illinois Department of Public Health and Highway Safety. Students must complete a file with the Lake Land College Emergency Services office with the following items: current AHA BLS CPR for Healthcare Provider certification card, current driver's license or Illinois state picture ID, immunizations as required by The Illinois Department of Public Health for Healthcare Providers, high school diploma or GED equivalent, physical exam, background check, and drug test.

Program graduates are prepared for career opportunities in the field of emergency medical services, including urban and rural ambulance services and/or fire departments; industrial settings, clinical settings.

FIRST YEAR	
First	
Semester	Hours
EMS-050 Emergency Medical Tech-Basic	7.5
SEMESTER TOTALS	7.5
TOTAL PROGRAM HOURS	7.5

PARAPROFESSIONAL EDUCATOR

(AAS.PRPRO) ASSOCIATE IN APPLIED SCIENCE

This program is designed to provide students with the knowledge base and practical skills necessary for assisting teachers in a public school setting. This degree is suited for individuals who desire a career working with children in an educational learning environment. In response to the No Child Left Behind Act, this degree in Paraprofessional Education meets the recommended curriculum outlined by the Illinois State Board of Education.

ECE 120 and 125 must be taken the same semester.

FIRST YEAR		SECOND YEAR	
First		First	
Semester	Hours	Semester	Hours
ENG-120 Composition I *	3.0	BIO-100 Bio Science I	4.0
EDU-100 Introduction to Education ^^^	3.0	ENG-121 Composition II	3.0
LIT-150 Children's Literature *	3.0	ECE-102 Health/Safety/Nutri/Yng Child	3.0
EDU-103 Teaching/Learning W/Technology	3.0	PSY-271 Intr/Psychology	3.0
MAT-118 Math for Elem Teachers I *	3.0	ECE-095 Creative Activities/Children	4.0
ECE-110 Child Behavior Management	3.0	SEMESTER TOTALS	17.0
SEMESTER TOTALS	18.0	Second	
Second		Semester	
Semester		HUM-150 Humanities Through the Arts	3.0
PSY-274 Child Development	3.0	EDU-200 Educational Psychology	3.0
SPE-111 Intro to Speech Communication	3.0	EDU-210 Diversity/Schools & Societies	3.0
EDU-190 Introduction/Special Education	3.0	ECE-120 Field Experience Seminar *	1.0
MAT-218 Math for Elem Teachers II *	3.0	ECE-125 Field Experience *	3.0
ECE-083 Instructional Methods	3.0	Electives ^^	3.0
SEMESTER TOTALS	15.0	SEMESTER TOTALS	16.0
		TOTAL PROGRAM HOURS	66.0

^{*} There are prerequisites, course requisites, or minimum placement test scores for this course. ^^^ Course requires a 30-hour practicum experience in addition to classroom lecture hours

^{^^} Consult Academic Advisor for appropriate course

PARAPROFESSIONAL EDUCATION

(CRT.PRPRO) CERTIFICATE

This program is designed to provide students with the knowledge base and practical skills necessary for assisting with children and teachers in a public school setting. The certificate option is the first year of the two-year associate in applied science degree in Paraprofessional Education. Students are encouraged to check with their local school district on specific college education requirements needed in the field of paraprofessional education.

Program requirements may change over time. Specific degree/graduation requirements are determined by a degree audit.

Gainful employment - For more information regarding related occupations, graduation rates and program costs, view the <u>Gainful Employment information provided on website</u>.

FIRST Y	EAR	
First		
Semester		Hours
ENG-120	Composition I *	3.0
EDU-100	Introduction to Education ^^^	3.0
LIT-150	Children's Literature *	3.0
ECE-095	Creative Activities/Children	4.0
MAT-118	Math for Elem Teachers I *	3.0
ECE-110	Child Behavior Management	3.0
	SEMESTER TOTALS	19.0
Second		
Semester	•	
EDU-103	Teaching/Learning W/Technology	3.0
PSY-274	Child Development	3.0
SPE-111	Intro to Speech Communication	3.0
EDU-190	Introduction/Special Education	3.0
MAT-218	Math for Elem Teachers II *	3.0
	Electives ^^	3.0
	SEMESTER TOTALS	18.0
	TOTAL PROGRAM HOURS	37.0

 $[\]mbox{\ensuremath{^{\star}}}$ There are prerequisites, course requisites, or minimum placement test scores for this course.

^{^^^} Course requires a 30-hour practicum experience in addition to classroom lecture hours

^{^^} Consult Academic Advisor for appropriate course

ELECTRONIC MARKETING

(CRT.EMKT) CERTIFICATE

The certificate in Electronic Marketing trains students to effectively market an organization and its products through its website and social media presence. The program will highlight strategies for drawing more traffic to a firm's website, increasing online revenues, and enhancing the organization's reputation. All courses satisfactorily completed in this certificate program will apply to the associate in applied science degree with a major in marketing or management.

Program requirements may change over time. Specific degree/graduation requirements are determined by a degree audit.

Gainful employment - For more information regarding related occupations, graduation rates and program costs, view the <u>Gainful Employment information provided on website</u>.

FIRST Y	'EAR	
First		
Semeste	r	Hours
CIS-099	Web Page Design *	3.0
BUS-142	Introduction to Business	3.0
CIS-160	Practical Software Application	3.0
BUS-247	Principles of Marketing	3.0
	SEMESTER TOTALS	12.0
Second		
Semeste	r	
BUS-090	Prin of Retailing ++++	3.0
BUS-091	Prin of Advertising ++++	3.0
BUS-134	Principles of E-Marketing	3.0
CIS-100	Advanced Web Page Design *	3.0
	SEMESTER TOTALS	12.0
	TOTAL PROGRAM HOURS	24.0

^{*} There are prerequisites, course requisites, or minimum placement test scores for this course.

RADIO BROADCASTING

(CRT.RBRD) CERTIFICATE

Students will learn how to be a multi-skilled broadcaster capable of performing a wide variety of tasks performed at a radio station by participating in an intensive, hands-on program. Students will gain knowledge of sales, announcing, radio operations, and the practical/theoretical aspects of radio broadcasting. All coursework in the Radio Broadcasting certificate can be applied to an associate in applied science degree in Radio/TV Broadcasting.

Program requirements may change over time. Specific degree/graduation requirements are determined by a degree audit.

Gainful employment - For more information regarding related occupations, graduation rates and program costs, view the <u>Gainful Employment information provided on website</u>.

FIRST Y	EAR				
First					
Semeste	Hours				
RTV-150	Introduction to Broadcasting +	3.0			
RTV-155	Radio TV Announcing +	3.0			
RTV-070	Radio Production Lab * +	5.0			
SPE-111	Intro to Speech Communication	3.0			
	SEMESTER TOTALS	14.0			
Second					
Semester					
RTV-160	Radio Station Operation +++	5.0			
RTV-165	Broadcast Writing +++	4.0			
RTV-175	Broadcast Sales +++	3.0			
RTV-185	Advanced Radio Production * +++	4.0			
	Career Elective	3.0			
	SEMESTER TOTALS	19.0			
	TOTAL PROGRAM HOURS	33.0			

⁺ Course only offered fall semester

⁺⁺⁺⁺ Course offered in summer term only

^{*} There are prerequisites, course requisites, or minimum placement test scores for this course.

⁺⁺⁺ Course only offered spring semester

DENTAL HYGIENE

(AAS.DH) ASSOCIATE IN APPLIED SCIENCE

Dental Hygiene prepares the student with specialized skills necessary for employment as a dental hygienist. Emphasis is on patient treatment such as removal of calculus, stain and deposits from the teeth, prevention of oral disease, and on the hygienist's role as a dental health educator. The hygienist's services are sought by dentists, schools, prisons, hospitals, departments of health, and industry. The Dental Hygiene program is fully accredited by the American Dental Association Commission on Dental Accreditation.

Applicants seeking admission into the Dental Hygiene program for the fall semester must have a completed dental hygiene application file in the department by January 31, or the preceding business day if January 31 falls on the weekend. Applicants will be informed in writing within six weeks of the deadline on the status of their candidacy. A student information packet may be obtained from the Dental Hygiene office.

The following admission criteria and procedures are in accordance with Illinois law: In those years when there are more qualified applicants than spaces available in the program, admission is competitive and selective, using an objective formula approved by the Dental Hygiene department. This formula includes achievement in prerequisite and co-requisite courses, number of completed credit hours; ACT scores; dental assisting experience; and grade point average. The program equips students with the means to learn and apply the following core competencies required for registered Dental Hygienists.

Admission Process

- 1. Have satisfactorily graduated from a recognized high school with a grade average of "C" or better, or have a GED.
- 2. High school students who successfully complete Partnership for College and Career Success curriculum should consult with the Director of Dental Hygiene regarding enrollment requirements and procedures.
- 3. Have successfully completed Anatomy & Physiology I (BIO 225) and Microbiology (BIO 235), Chemistry (CHM 111) with a "C" or better within the last seven years. Concepts of Chemistry (CHM 111), Anatomy & Physiology I (BIO 225) and Microbiology (BIO 235) are recommended at Lake Land College.
- 4. Have completed ACT test and had scores sent to Lake Land College. (ACT test scores are valid for four years)
- 5. Have completed college Intent to Enroll and have high school and college transcripts sent to Lake Land College Admissions & Records.
- 6. Have completed Lake Land College placement test, if no ACT scores.
- 7. Have completed Dental Hygiene Intent packet sent to the Dental Hygiene Office.
- 8. Completed applications will be evaluated by the Dental Hygiene Admissions Committee. Notification of acceptance will be provided to those individuals meeting the entrance criteria on a space available basis. Acceptance to the college does not ensure acceptance into the Dental Hygiene program.
- 9. All courses required for the Dental Hygiene program must be completed with a "C" or better and completed within the last seven years.

Acceptance Criteria

- 1. After acceptance into the program, a comprehensive physical examination is required.
- 2. After acceptance, a current Healthcare Provider CPR card is required.
- 3. After acceptance, submit a passport photo.
- 4. After acceptance, Hepatitis B immunizations are strongly recommended for all entering students.
- 5. After acceptance, the student must achieve grades of "C" or better in all courses to remain enrolled.
- 6. After acceptance, the student must submit to a background check (approximate cost \$55.00) and drug screening (approximately \$35.00) per program policy.
- 7. After acceptance, the student must submit to random drug testing periodically throughout tenure in the program per program policy.
- 8. The Anatomy and Physiology I & II course curriculum must include the study of a cadaver including head and neck anatomy. A 2-credit cadaver course (ADN 061) is offered should A&P courses taken at other colleges not include human cadaver.
- 9. A complete listing of Dental Hygiene Essential Functions can be found in the Dental Hygiene policy manual and application packet.

Cost

In addition to tuition, lab fees, and service fees, students are expected to buy their uniforms (approximately \$200), dental hygiene kits and magnification loupes (approximately \$3,200), and pay for other incidental expenses. Special books and miscellaneous items average about \$300 per semester. Licensing examinations and learning experiences off campus will be at the expense of the student.

FIRST YEAR		SECOND YEAR		
First		First		
Semester	Hours	Semester	Hours	
BIO-226 Human Ana/Phys II *	4.0	PSY-271 Intr/Psychology	3.0	
DHY-066 Dental Histology & Embryology	2.0	DHY-084 Dietary Analysis for the DH/Seminar II	1.5	
DHY-067 Dental Anatomy	2.0	DHY-087 Special Needs	2.0	
DHY-068 Dental Hygiene I	3.0	DHY-088 Clinic II	4.0	
DHY-069 Pre-Clinic Hyg I	3.0	DHY-089 Lab Proced/Dent Hyg	3.0	
SEMESTER TOTALS	14.0	DHY-091 Pain Management Dental Hygiene	2.0	
Second		DHY-096 Community Dental Health	1.5	
Semester		SEMESTER TOTALS	17.0	
DHY-045 Radiology	4.0	Second		
DHY-071 Dental Hygiene II *	3.0	Semester		
DHY-072 Preclinical Hygiene II *	2.5	ENG-120 Composition I	3.0	
DHY-080 Pathology	3.0	SOC-280 Introduction to Sociology	3.0	
SEMESTER TOTALS	12.5	SPE-111 Intro to Speech Communication	3.0	

Summer			DHY-086	Pharmacology	2.0
Term			DHY-092	Dent Public Health	1.0
DHY-081	Periodontology	3.0	DHY-093	Ethics and Jurisprudence	3.0
DHY-082	Dietary Analysis DH/Seminar I	1.5	DHY-094	Clinic III *	4.0
DHY-083	Clinic I *	3.0	DHY-095	Dietary Analysis for the DH/Seminar III	1.5
	SEMESTER TOTALS	7.5		SEMESTER TOTALS	20.5
				TOTAL PROGRAM HOURS	71.5

 $[\]mbox{\ensuremath{^{\star}}}$ There are prerequisites, course requisites, or minimum placement test scores for this course.