

REMINGTON COLLEGE'S LAFAYETTE CAMPUS

ADDENDUM TO CATALOG/VOLUME N-1805 DATED 5/3/2018

Revised: 11/1/18

TUITION SCHEDULE

DIPLOMA IN COMPUTER-AIDED DESIGN AND DRAFTING.....	\$22,500.00
DIPLOMA IN COSMETOLOGY	\$19,125.00
DIPLOMA IN ELECTRONIC TECHNOLOGY*	\$21,120.00
<i>No longer enrolling new students</i>	
DIPLOMA IN FACILITY MAINTENANCE.....	\$14,000.00
DIPLOMA IN HEATING, VENTILATION AND AIR CONDITIONING	\$21,120.00
DIPLOMA IN MEDICAL ASSISTING.....	\$20,645.00
DIPLOMA IN MEDICAL BILLING AND CODING.....	\$16,120.00
DIPLOMA IN MEDICAL OFFICE ADMINISTRATION	\$16,120.00
DIPLOMA IN NAIL TECHNICIAN.....	\$4,800.00
DIPLOMA IN PHARMACY TECHNICIAN	\$20,645.00
ASSOCIATE OF SCIENCE IN BUSINESS ADMINISTRATION.....	\$34,025.00
ASSOCIATE OF SCIENCE IN COMPUTER AND NETWORK ADMINISTRATION.....	\$34,025.00
ASSOCIATE OF SCIENCE IN CRIMINAL JUSTICE.....	\$34,025.00
ASSOCIATE OF SCIENCE IN MEDICAL ASSISTING.....	\$27,520.00
ASSOCIATE OF SCIENCE IN PHARMACY TECHNICIAN	\$27,520.00

For disclosures of tuition costs, on-time graduation rates, median loan debt, placement rates, and occupational information, go to: www.remingtoncollege.edu/ge-disclosures.

ADMINISTRATORS AND FACULTY

ADMINISTRATORS.....	TITLES
Jo Ann Boudreaux.....	Director of Campus Administration
Hugh Johnson.....	Campus Dean
Heather Daigle.....	Director of Admissions
Melanie Wallace.....	Director of Career Services
Michelle Stupara.....	Area Dir. of Student Finance
Jason Bruno.....	Degree and Electronic Technology Chair
Leticia Collins.....	Medical Assisting and Medical Billing & Coding Program Dir.
Chantell Wilson.....	Pharmacy Tech Program Dir.
Leticia Collins.....	Externship Coordinator
Stephanie Orr.....	Learning Resource Sys. Mgr.
Tamie Coontz.....	Student Services Associate

COMPUTER-AIDED DESIGN AND DRAFTING

FACULTY	CREDENTIALS	INSTITUTIONS
Lori Berard.....	Tech Diploma, Drafting and Design Tech ..	South Louisiana Community College

COSMETOLOGY AND NAIL TECHNICIAN

FACULTY	CREDENTIALS	INSTITUTIONS
Britany Fiest.....	Licensed Cosmetologist & Instructor.....	Louisiana State Board of Cosmetology
Donna Bookman.....	Licensed Cosmetologist & Instructor.....	Louisiana State Board of Cosmetology
Lakisha Milson.....	Licensed Cosmetologist & Instructor.....	Louisiana State Board of Cosmetology
Miranda Showers.....	Licensed Cosmetologist & Instructor.....	Louisiana State Board of Cosmetology

ELECTRONIC TECHNOLOGY

FACULTY	CREDENTIALS	INSTITUTIONS
Kevin McGowan.....	Master of Edu, Admin & Supervision	University of Louisiana
	MA, English.....	McNeese State University
	BS, English.....	Austin Peay University
	AS, Electrical Engineering Tech	Penn State University
Scott Lapoint.....	BS, Computer Science	University of Louisiana

FACILITY MAINTENANCE

FACULTY	CREDENTIALS	INSTITUTIONS
Kendrick Thompson.....	AS, Business Administration.....	Remington College
	Diploma, HVAC Technician	Blue Cliff College
Steven Sagrera.....	Certificate of Technical Studies, HVAC.....	Acadiana Technical College
	Universal EPA Certification.....	ESCO

HEATING, VENTILATION AND AIR CONDITIONING

FACULTY	CREDENTIALS	INSTITUTIONS
Kendrick Thompson.....	AS, Business Administration.....	Remington College
	Diploma, HVAC Technician	Blue Cliff College
Steven Sagrera.....	Certificate of Technical Studies, HVAC.....	Acadiana Technical College
	Universal EPA Certification.....	ESCO

MEDICAL ASSISTING

FACULTY	CREDENTIALS	INSTITUTIONS
Gretchen Thomas.....	AAS, Medical Assisting.....	ECPI University
Leticia Collins.....	MBA.....	University of Phoenix
	BS, Medical Technology.....	Southern University and A&M College
	AAS, Medical Laboratory Tech.	Southern University at Shreveport
Lynne Carline.....	Licensed Practical Nurse.....	Tech Area Vo-Tech
Pamela Robinson.....	BS, General Studies.....	University of Louisiana at Lafayette
	AS, Nursing.....	El Centro Community College
Teri Faul.....	AS, Nursing.....	San Jacinto College

MEDICAL BILLING AND CODING

FACULTY	CREDENTIALS	INSTITUTIONS
Erika Hebert.....	BS, Health Information Management.....	University of Louisiana-Lafayette
Fredricka Harris.....	BS, Health Administration.....	University of Phoenix
Suryakala Jaikishen.....	Masters, Public Health.....	Temple University
	Bachelor of Surgery.....	Karnatak University
	Bachelor of Medicine.....	Karnatak University

MEDICAL OFFICE ADMINISTRATION

FACULTY	CREDENTIALS	INSTITUTIONS
Erika Hebert	BS, Health Information Management	University of Louisiana-Lafayette
Fredricka Harris	BS, Health Administration	University of Phoenix
Marla Johnnie	BS, Health Science	University of Louisiana-Monroe
Suryakala Jaikishen	Masters, Public Health	Temple University
	Bachelor of Surgery	Karnatak University
	Bachelor of Medicine	Karnatak University

PHARMACY TECHNICIAN

FACULTY	CREDENTIALS	INSTITUTIONS
Candace Boutte	BS, Biology Molecular-Cellular	Louisiana State University at Shreveport
Chantell Wilson	Licensed Pharmacy Technician	Louisiana Board of Pharmacy

BUSINESS ADMINISTRATION

FACULTY	CREDENTIALS	INSTITUTIONS
Marvin Crockett	MBA	Liberty University
	BS, Counseling	College of Biblical Studies

COMPUTER AND NETWORK ADMINISTRATION

FACULTY	CREDENTIALS	INSTITUTIONS
Scott Lapoint	BS, Computer Science	University of Louisiana

CRIMINAL JUSTICE

FACULTY	CREDENTIALS	INSTITUTIONS
Dana Phillips	Juris Doctor	Southern University
	BS, Business Administration	University of Louisiana at Lafayette
Erica Williams	Masters of Public Administration	Strayer University
	BS, Criminal Justice	Mercer University

GENERAL EDUCATION

FACULTY	CREDENTIALS	INSTITUTIONS
Alton Guidry	MS, Psychology	University of Phoenix
	BS, General Studies	University of Louisiana
Nathan Palmer	MBA; BS, General Studies	University of Louisiana at Lafayette

ADDITIONAL MODIFICATIONS

Page 3: The second sentence of item 3 of the Admissions Requirements and Procedures policy has been amended as follows:

The Wonderlic Scholastic Level Exam (SLE) exam will be used as the sole acceptable entrance exam for all applicants other than those seeking admission under the Ability-to-Benefit determination, who will be subject to the exam procedures described in item 4 or 5 below.

Page 3: The first sentence of item 5 of the Admissions Requirements and Procedures policy has been amended as follows:

For the Nail Technician diploma program, an applicant may be admitted under an Ability-to-Benefit determination that allows admission without requiring the applicant to have a high school diploma or equivalent, provided that the applicant is at least 19 years of age, has completed at least the 10th grade, and has met the criteria to establish that he or she has the ability to benefit from the program.

Page 10: The Tuition and Additional Fees policy has been amended to include the following:

- *Replacement of Degree/Diploma Fee: Graduates will be charged \$45.00 for a duplicate copy of their degree/diploma.*
- *Transcript Fee: Upon completion of the program, graduates will receive one official transcript free of charge, unless the graduate has unpaid financial or other remaining obligations to Remington College. Any additional transcript requests will be charged \$45.00 per transcript for official transcripts and \$25.00 per transcript for unofficial transcripts.*
- *Student Verifications: Students will be charged \$25.00 per enrollment verification.*

Page 18: The Educational Equipment section has been amended to include the items below.

- *Computer-Aided Design and Drafting equipment may include: drafting tables, drafting kits with tools for basic board drafting, computer(s), computer-aided drafting software, and printer(s).*
- *Facility maintenance course equipment may include: water heater(s), electrical board(s), trainer(s), appliances, HVAC/R equipment, and boiler(s).*

- Pages 22: The program description and course descriptions for the Heating, Ventilation and Air Conditioning program have
& 44-46: been amended to include the course number and title changes outlined below.
- HV115 Introduction to HVAC and Refrigeration is now HV102 Basic Refrigeration Theory
 - HV135 HVAC Automation Controls is now HV132 Basic Electricity
 - HV155 Residential Systems I is now HV152 Residential Heating
 - HV165 Residential Systems II is now HV162 Residential AC
 - HV175 Commercial HVAC Systems is now HV172 Introduction to Air Conditioning and Major Components
 - HV205 Ducting and Airflow is now HV202 Ventilation and Air Flow
- Pages 48-49: The prerequisites for the MOA prefix courses have been amended as outlined below.
- Prerequisites for MOA111, MOA113, MOA121 and MOA123: None
Prerequisites for MOA111, MOA113, MOA121 and MOA123: MOA112, MOA122, MOA131 and MOA132.
- Page 53: The Leave of Absence policy has been amended to read as follows.
- Remington College will allow a student enrolled in a program to apply for a leave of absence ("LOA") from their program of up to one hundred fifty (150) calendar days from the students last date of attendance prior to the commencement of the LOA. A student is only eligible for one LOA during each program of study. A LOA may only start at the beginning of a module. A written request for a LOA must be submitted by the student on an LOA Application Form which may be obtained from the Campus Dean or Administrator. An LOA will not be granted unless Remington College's Provost (or designee) determines that there is a reasonable expectation the student will resume their program within the LOA period. Students enrolled in programs that are being discontinued will not be granted a leave of absence if, upon returning from a leave of absence, the student will not be able to complete the program prior to its termination because of limited course availability. All LOA requests must be reviewed and approved by Remington College's Provost (or designee). If a medical emergency prevents the student from applying in writing in advance, the Provost (or designee) may approve an exception, in his/her sole discretion, based on the individual circumstances. A student's failure to return from a leave of absence may impact the loan repayment terms of a student's Title IV program loans including the exhaustion of the student's entire grace period.*
- Page 55: The third paragraph of the Quantitative Component of Satisfactory Academic Progress section of the Satisfactory Academic Progress Policy and Requirements policy has been amended to read as follows:
- The Minimum Satisfactory Academic Progress Requirement chart below lists program lengths and the Minimum Pace of Completion Requirement that must be satisfied as of each respective Quarter for degree and diploma, non-cosmetology students. The Minimum Clock Hours Completed Requirement charts below lists program lengths, measuring points in clock hours attempted and the Minimum Percentage of Total Clock Hours in Program Completed Requirement that must be satisfied as of each respective Minimum Measuring Point for cosmetology diploma students.
- Page 60: The Grade Adjustments Due to Excessive Absences in Residential Courses section of the Attendance Policy for Programs other than the Cosmetology Program has been replaced with the policy provided below.
- Grade Adjustments for Participation in Residential Courses
The maximum grade a student will be eligible to receive for each course in the student's program will be based upon class participation. Students should monitor their participation grades in their canvas course. Active participation in the course includes participating in classroom discussions, lab participation, and attending class regularly.*
- Page 74: The list of Directors and Officers has been replaced with the following list.
- Jerald M. Barnett Jr., Chairman
Kevin M. Wilcox, Director
Leah Matthews, Director
Jackson Farrow, Director
Jerry T. White, Director
Pam Bell, President
Shannyn Stern, Chief Financial Officer / Secretary
Adam Martin, Vice President of Human Resources & General Counsel
Todd Zvaigzne, Regional Vice President of Educational Support & Campus Administration
Susan Race, Regional Vice President of Educational Support & Campus Administration
Bonnie Delashmit, Regional Vice President of Educational Support & Campus Administration
Brandon Shedron, Provost
Heather McIver, Vice President of Institutional Innovation
J Bonnell, Chief Information Officer*

COMPUTER-AIDED DESIGN AND DRAFTING

DIPLOMA

12 Months

The Computer-Aided Design and Drafting Diploma Program provides training in the application of drafting skills to mechanical, electrical, piping, civil, structural and architectural disciplines. The curriculum also covers information in related fields, with the intent to position students to work effectively with engineers, technologists, architects, and other professional staff.

The objective of this Program is to prepare graduates for entry-level draftsman positions in which computer programs and/or a manual drafting board are used.

Program completion normally requires 12 months for full-time students.

The Computer-Aided Design and Drafting Diploma Program is divided into 12 monthly academic periods.

Upon successful completion of all areas of this Program, graduates will be awarded a Diploma in Computer-Aided Design and Drafting.

Course Number	Course Name	Clock Hours			Quarter Credit Hours
		Lecture	Lab	Externship	
CAD115	Manual Drafting	40	40	0	5.00
CAD125	Computer-Aided Drafting I	40	40	0	5.00
CAD135	Computer-Aided Drafting II	20	40	0	3.50
CAD145	Structural Drafting	40	40	0	5.00
CAD155	Architectural Drafting I	40	40	0	5.00
CAD165	Architectural Drafting II	40	40	0	5.00
CAD175	Mechanical Drafting I	40	40	0	5.00
CAD185	Electrical and Electronic Drafting	40	40	0	5.00
CAD192	Pipes and Piping	40	40	0	5.00
CAD215	Mechanical Drafting II	40	40	0	5.00
CAD225	Civil Drafting and Mapping	40	40	0	5.00
CAD235	Career Portfolio	20	40	0	3.50
CD203	Career Development Fundamentals	20	0	0	1.00
CD204	Career Development Principles	20	0	0	1.00
Total:		480	480	0	59

FACILITY MAINTENANCE

DIPLOMA

9 Months

The Facility Maintenance program provides training for servicing, maintaining, and operating a variety of equipment commonly found in residential and commercial facilities. The program also provides training on how to maintain and repair facility infrastructure and mechanical equipment such as carpentry, HVAC, and electrical.

The objective of this Program is to prepare graduates for entry-level positions in the Building Maintenance industry in areas such as residential living facilities, hospitals, commercial retail, office buildings, high-rise communities, hotels and schools, as well as working independently in variety of maintenance areas.

Program completion normally requires 9 months (36 weeks) for full-time students.

The Facility Maintenance Program is divided into 9 monthly academic periods. Upon successful completion of all areas of this Program, graduates will be awarded a Diploma in Facility Maintenance.

Course Number	Course Name	Clock Hours			Quarter Credit Hours
		Lecture	Lab	Externship	
CD203	Career Development Fundamentals	20	0	0	1.00
CD204	Career Development Principles	20	0	0	1.00
HV102	Basic Refrigeration Theory	40	40	0	5.00
HV132	Basic Electricity	40	40	0	5.00
FM100	OSHA and LEED	40	20	0	3.50
FM105	Small Power Equipment and Appliances	40	20	0	3.50
FM110	Facility Maintenance I - Residential	40	40	0	5.00
FM120	Facility Maintenance II – Commercial	40	40	0	5.00
FM130	Electrical	40	40	0	5.00
FM140	Carpentry and Finishing	40	40	0	5.00
FM150	Plumbing	40	40	0	5.00
	Total:	400	320	0	44

COURSE DESCRIPTIONS

- CAD115** **Manual Drafting** **5.00 Quarter Credit Hours**
40/40/0
This course is an introduction to drawing fundamentals and drafting equipment, with an emphasis on manual drafting techniques and basic industry standards. The course is designed to build students' understanding of the principles of dimensioning and perspective. Students also receive instruction in how to read manual drafts or drawings so that they can be converted into computerized drawings.
Prerequisite(s): None
- CAD125** **Computer-Aided Drafting I** **5.00 Quarter Credit Hours**
40/40/0
This course is designed to introduce students to the operation of a 2D computer-aided drafting (CAD) program. Emphasis is placed on the commands and operation of the software as applied in 2D drawings. Topics include setting up drawings; creating and modifying geometry; storing and retrieving predefined shapes; placing, rotating, and scaling objects; adding text and dimensions; using layers; coordinating systems; and operating input and output devices.
Prerequisite(s): None
- CAD135** **Computer-Aided Drafting II** **3.50 Quarter Credit Hours**
20/40/0
This course continues to explore the use of a computer-aided drafting (CAD) program to produce 3D objects. Students have the opportunity to gain an understanding of the features, limitations, and considerations associated with the operation of a 3D CAD program. Emphasis is placed on the commands and operation of the software as applied in 3D drawings. Topics include setting up drawings; creating and modifying geometry; storing and retrieving predefined shapes; placing, rotating, and scaling objects; adding text and dimensions; using layers; coordinating systems; and operating input and output devices.
Prerequisite(s): CAD115, CAD125
- CAD145** **Structural Drafting** **5.00 Quarter Credit Hours**
40/40/0
This course explores structural drafting for steel and wood applications and covers beam shapes and identification, standard and seated-beam connections, sectioning, fastening systems, and dimensioning practices.
Prerequisite(s): CAD1125, CAD135
- CAD155** **Architectural Drafting I** **5.00 Quarter Credit Hours**
40/40/0
This course focuses on the principles and applications of computer-aided architectural drafting. Students begin designing a working set of house plans by applying the learned principles of architectural drafting. The plans are scheduled to include a floor plan, a foundation, a wall-section drawing, a roof plan, and an electrical layout diagram. Students also have the opportunity to begin drafting an elevation plan, a two-point perspective drawing, and a plot plan for incorporation into the final drafts.
Prerequisite(s): CAD115, CAD125
- CAD165** **Architectural Drafting II** **5.00 Quarter Credit Hours**
40/40/0
This course continues the design of a working set of house plans by applying the learned principles of architectural drafting. The completed plans are scheduled to include a floor plan, a foundation plan, a wall-section drawing, a roof plan, and an electrical layout diagram. Students also have the opportunity to incorporate an elevation plan, a two-point perspective drawing, and a plot plan into the final drawings.
Prerequisite(s): CAD125, CAD135, CAD155
- CAD175** **Mechanical Drafting I** **5.00 Quarter Credit Hours**
40/40/0
This course involves the study and application of mechanical drafting techniques and geometry using computer-aided design software. Topics of study include the identification, use, and function of mechanical and machine components. Students receive instruction in how to design and draft machine elements such as threaded objects, gears, cams, and linkages.
Prerequisite(s): CAD125, CAD135
- CAD185** **Electrical and Electronic Drafting** **5.00 Quarter Credit Hours**
40/40/0
This introduction to electrical and electronic drafting and design is intended to expose students to electronics applications and electrical drafting fundamentals. The drafting skills covered are directly related to the development of electrical, electronic, and electromechanical drawings. Students have the opportunity to learn the basic applications of electronic theory and symbology needed for drafting electronic circuitry. Electrical calculations are also addressed to offer students a background in calculating or computing proper electrical loading and wires for specific wiring applications in steel and wooden structures.
Prerequisite(s): CAD125, CAD135
- CAD192** **Pipes and Piping** **5.00 Quarter Credit Hours**
40/40/0
This course involves the study and application of commercial and residential plumbing and piping. Students have the opportunity to learn how to use a computer-aided design program to draw layout and assembly applications for pipes, fittings, and valves used in wooden and steel construction.
Prerequisite(s): CAD125, CAD135
- CAD215** **Mechanical Drafting II** **5.00 Quarter Credit Hours**
40/40/0
This course continues the study and application of mechanical drafting techniques and geometry using computer-aided design software. Students receive continued instruction in how to design and draft machine elements such as threaded objects, gears, cams, and linkages. The use of three-dimensional forms, geometric tolerances, and dimensioning practices is also reinforced.
Prerequisite(s): CAD125, CAD135

- CAD225** **5.00 Quarter Credit Hours**
Civil Drafting and Mapping **40/40/0**
 This course covers the basics of civil drafting and mapping technology, including survey types, plots, plans and profiles, contours, and earthworks. Mapping technology includes mapping scales and symbols, surveying types and fundamentals, and understanding location and direction, legal descriptions, plot plans, contour lines, profiles, and highway layouts.
Prerequisite(s): CAD125, CAD135
- CAD235** **3.50 Quarter Credit Hours**
Career Portfolio **20/40/0**
 In this final course, students have the opportunity to develop a portfolio of drafting designs learned and used throughout the Program. The drawings in the portfolio are representative samples from each drafting discipline studied. Additional instruction focuses on job search techniques and how to present oneself and one's work to potential employers.
Prerequisite(s): CAD115-CAD225
- FM100** **3.50 Quarter Credit Hours**
OSHA and LEED **40/20/0**
 This course presents the 10 Hour OSHA training as well as introductory information on LEED and energy efficiency. The course will also cover various environmental trends in the construction and trades industry.
Prerequisite(s): None
- FM105** **3.50 Quarter Credit Hours**
Small Power Equipment and Appliances **40/20/0**
 This course presents the basic operations and maintenance of small power equipment commonly used in a facilities maintenance role. The course will also provide basic training on repair and maintenance of small appliances.
Prerequisite(s): None
- FM110** **5.00 Quarter Credit Hours**
Facility Maintenance I - Residential **40/40/0**
 This course presents training on the role of a facilities maintenance worker in a residential setting. Topics covered will include customer service, time management, practical lab work in performing basic maintenance and repairs, and general preparation for potential positions in residential facilities maintenance.
Prerequisite(s): None
- FM120** **5.00 Quarter Credit Hours**
Facility Maintenance II - Commercial **40/40/0**
 This course presents training on the role of a commercial facilities maintenance worker in a residential setting. Topics covered will include customer service, time management, practical lab work in performing basic commercial maintenance and repairs, and general preparation for potential positions in commercial facilities maintenance.
Prerequisite(s): None
- FM130** **5.00 Quarter Credit Hours**
Electrical **40/40/0**
 This course presents training on basic safety for electrical work as well as performing electrical repairs and installation. Other topics will include electrical terminology, residential installation and code requirements, how to research and troubleshoot residential electrical issues. Learners will perform residential electrical work in a lab setting.
Prerequisite(s): None
- FM140** **5.00 Quarter Credit Hours**
Carpentry and Finishing **40/40/0**
 This course presents information about carpentry installation and repair in residential and commercial environments. Learners will practice basic safety and carpentry skills in a lab setting. Other topics include: basic finishing work, drywall repair and installation, and commercial and residential code compliance.
Prerequisite(s): None
- FM150** **5.00 Quarter Credit Hours**
Plumbing **40/40/0**
 This course presents plumbing terminology, troubleshooting processes, as well as installation and maintenance training and experience in lab setting. This course will also provide valuable information regarding plumbing code compliance.
Prerequisite(s): None

2019 CALENDAR

DIPLOMA PROGRAMS OTHER THAN COSMETOLOGY

<u>Begin</u>	<u>End</u>
January 14, 2019	February 7, 2019
February 11, 2019	March 7, 2019
March 11, 2019	April 4, 2019
April 15, 2019	May 9, 2019
May 13, 2019	June 6, 2019
June 10, 2019	July 4, 2019
July 15, 2019	August 8, 2019
August 12, 2019	September 5, 2019
September 9, 2019	October 3, 2019
October 14, 2019	November 7, 2019
November 11, 2019	December 5, 2019
December 9, 2019	January 9, 2020

COSMETOLOGY DIPLOMA PROGRAM

<u>Begin</u>	<u>End</u>
January 14, 2019	February 10, 2019
February 11, 2019	March 10, 2019
March 11, 2019	April 7, 2019
April 15, 2019	May 12, 2019
May 13, 2019	June 9, 2019
June 10, 2019	July 7, 2019
July 15, 2019	August 11, 2019
August 12, 2019	September 8, 2019
September 9, 2019	October 8, 2019
October 14, 2019	November 10, 2019
November 11, 2019	December 8, 2019
December 9, 2019	January 12, 2020

MEDICAL ASSISTING AND PHARMACY TECHNICIAN DEGREE PROGRAMS

<u>Begin</u>	<u>End</u>
January, 14 2019	April 4, 2019
February 11, 2019	May 9, 2019
March 11, 2019	June 6, 2019
April 15, 2019	July 4, 2019
May 13, 2019	August 8, 2019
June 10, 2019	September 5, 2019
July 15, 2019	October 3, 2019
August 12, 2019	November 7, 2019
September 9, 2019	December 5, 2019
October 14, 2019	January 9, 2020
November 11, 2019	February 6, 2020
December 9, 2019	March 5, 2020

MID-QUARTERS

	<u>Begin</u>	<u>End</u>
Spring	January 14, 2019 February 25, 2019	February 21, 2019 April 4, 2019
Summer	April 15, 2019 May 27, 2019	May 23, 2019 July 4, 2019
Fall	July 15, 2019 August 26, 2019	August 22, 2019 October 3, 2019
Winter	October 14, 2019 November 25, 2019	November 21, 2019 January 9, 2020

QUARTERS

	<u>Begin</u>	<u>End</u>
Winter Quarter	January 14, 2019	April 4, 2019
Spring Quarter	April 15, 2019	July 4, 2019
Summer Quarter	July 15, 2019	October 3, 2019
Fall Quarter	October 14, 2019	January 9, 2020

BREAKS

	<u>Begin</u>	<u>End</u>
Spring Break	April 8, 2019	April 14, 2019
Summer Break	July 8, 2019	July 14, 2019
Fall Break	October 7, 2019	October 13, 2019
Winter Break	December 25, 2019	January 1, 2020

HOLIDAYS

Thanksgiving Day	November 22, 2018
Friday After Thanksgiving Day	November 23, 2018
Christmas Day	December 25, 2018
New Year's Day	January 1, 2019
Dr. Martin Luther King Day	January 21, 2019
President's Day	February 18, 2019
Memorial Day	May 27, 2019
Independence Day	July 4, 2019
Labor Day	September 2, 2019
Columbus Day	October 14, 2019
Veterans Day	November 11, 2019
Thanksgiving Day	November 28, 2019
Friday After Thanksgiving Day	November 29, 2019
Christmas Day	December 25, 2019

**The Campus offers open registration/enrollment.
Some quarters may require make-up days for holidays or breaks.**