

# **ADVANCE NOW**

**2016-2017**

- **ALLIED HEALTH**
- **AUTOMOTIVE SERVICE TECHNOLOGY**
- **BASIC CONSTRUCTION**
- **EMT**
- **FIRE SCIENCE**
- **HEALTH OCCUPATIONS**
- **SUSTAINABLE CONSTRUCTION**
- **SUSTAINABLE ENERGY SYSTEMS**
- **WELDING TECHNOLOGY**

## **Online Course Options**

- **COMPUTER KEYBOARDING**
- **INTRODUCTION TO C/C++ PROGRAMMING**
- **INTRODUCTION TO CRIMINAL JUSTICE**
- **INTRODUCTION TO ORGANIZATIONAL BEHAVIOR**
- **INTRODUCTION TO VISUAL BASIC PROGRAMMING**



**Rock  
Valley  
College**

**2016-2017 CEANCI ADVANCE NOW APPLICATION  
Juniors & Seniors Only**

**PLEASE PRINT LEGIBLY-THANK YOU**

Complete ALL fields and return application with all necessary signatures to your high school counselor by the deadline indicated below.

**DEADLINE DATE:** \_\_\_\_\_ (Counselors: Please Enter Date)

**Student Information:** \_\_\_\_\_ **9 DIGIT STUDENT (ISBE) STATE ID:** \_\_\_\_\_

Name \_\_\_\_\_ Birthdate \_\_\_\_\_

High School \_\_\_\_\_ Current Grade Level \_\_\_\_\_

Home Mailing Address \_\_\_\_\_ City \_\_\_\_\_ Zip \_\_\_\_\_

Student Email Address \_\_\_\_\_ Student Cell Phone \_\_\_\_\_

High School Counselor \_\_\_\_\_ Direct Office Phone \_\_\_\_\_

**Program Options:** Please refer to the Advance Now Program Enrollment Codes:

First Choice Program \_\_\_\_\_

Second Choice Program \_\_\_\_\_

**School Counselor/School Principal**

We, the undersigned, affirm the applicant herein is in 'good academic standing' and also affirm the applicant herein meets all Advance Now program prerequisites for the programs by which they have applied for.

We agree to support the Advance Now Program Commitment, included in this application.

We have provided the student applicant and parents with Advance Now Program Information provided by CEANCI to Lead Counselors on September 25, 2015.

\_\_\_\_\_  
SCHOOL COUNSELOR-PLEASE PRINT

\_\_\_\_\_  
SCHOOL COUNSELOR-SIGNATURE

\_\_\_\_\_  
SCHOOL PRINCIPAL-PLEASE PRINT

\_\_\_\_\_  
SCHOOL PRINCIPAL-SIGNATURE

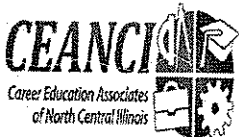
**Thank you for supporting Advance Now Programs**

**Lisa Kempthorne**

**Programs Director/Assistant System Director**

**(815) 921-1653**

**[l.kempthorne@rockvalleycollege.edu](mailto:l.kempthorne@rockvalleycollege.edu)**



## 2016-2017 ADVANCE NOW Program Commitment

My son/daughter has my permission to use our vehicle to drive between their home high school and the Advance Now program site.

Injury or illness that may occur during the time the student is participating in this program is the full responsibility of the parent. In the event of injury or illness due to participation in any CEANCI program, we the student and parent(s) will not hold CEANCI, the host site, owners, employees, or other representatives or my child's school district, or other representatives of such organizations, liable in any way.

In consideration of my son's/daughter's opportunity to participate in the CEANCI program and/or enrollment at RVC, I hereby consent to emergency medical treatment, hospitalization, or other medical treatment as deemed necessary for the welfare of my son/daughter by a physician, nurse, and/or hospital; in the event of accident, injury or illness during any and all periods of time in which the student is traveling to and from the approved site or at the approved site. I realize I will be responsible for any and all medical costs.

### Attendance & Schedule:

- Students are expected to attend class according to the *Rock Valley College (RVC) Academic Calendar*; this includes attendance during spring break, holidays, final exams, and other days as indicated on the RVC Academic Calendar.
- High school final exams, if in conflict with the RVC Academic Calendar, will need to be rescheduled by the student, the student's high school counselor and the student's high school instructors.
- Students are expected to notify their RVC instructor and their home high school directly for all absences. *Do not* contact CEANCI or RVC-High School Connections.

### Mandated Orientation:

- Students accepted into an Advance Now Program or Online Course must attend Advance Now Orientation.
- Orientation will be held August 2016.
- Orientation dates/times/locations will be determined by RVC-High School Connections. (HSC).
- Orientation invitations will be mailed to students by RVC-HSC.

### Program Costs:

- School districts determine and provide information on the total cost to the students for participation in Advance Now programs. Please speak directly to high school counselors.
- If applicable, school districts will invoice students and indicate payment due dates.
- Students are financially responsible for textbooks, any/all program supplies and materials indicated by the program instructors on the first day of class.

### Withdrawal:

- Deadline to withdraw *without* financial obligation is April 29, 2016.
- Students not earning a 2.0 GPA by first semester (week 14) will be withdrawn from RVC Advance Now and will return to their home high school.
- RVC-HSC will check D/F grade reports at mid-term (week 8) and provide communication to high school counselors and academic support to those students indicated on the above report; if students have not earned the required 2.0 GPA by week 14, those students will be withdrawn.
- Students may be financially responsible for reimbursing their school district for all costs incurred; based on contracts established and enforced by the student's school district.

### Behavior:

- Students are responsible for abiding by all RVC policies. The RVC Student Handbook can be viewed at: <http://www.rockvalleycollege.edu/student-services/studenthandbook.cfm>

***By signature, we agree to the above Advance Now Program Commitments:***

Student Signature \_\_\_\_\_

Parent or Guardian Signature \_\_\_\_\_

## Advance Now Academic Records Release Form

Student Name: \_\_\_\_\_ RVC Student ID:# \_\_\_\_\_

High School: \_\_\_\_\_ Birth Date: \_\_\_\_\_

Advance Now Program: \_\_\_\_\_

By signature, parent/guardian and student grant Rock Valley College officials permission to share information regarding student's academic record (i.e. transcript, grades, attendance) with the articulated high school and parent/guardian, and if necessary, CEANCI.

\_\_\_\_\_  
Student Signature Date

\_\_\_\_\_  
Parent/Guardian Signature Date

### Photo/Video Authorization and Release Form (optional)

The undersigned hereby authorizes the use of his or her picture without charge by Rock Valley College and/or the Rock Valley College Foundation in connection with its search pieces, recruitment, any and all other publications and catalogs, fundraising materials, and all video and electronic media. The undersigned also releases the Board of Trustees of Community College District No. 511, the Rock Valley College Foundation Board, its administrators and employees from any and all liability in connection with such use.

\_\_\_\_\_  
Date

\_\_\_\_\_  
Student Name (please print) (parent/guardian signature if less than 18 years of age) Signature

\_\_\_\_\_  
Student ID# Preferred Phone Number Email

\_\_\_\_\_  
Witness Signature Date

# Stillman Valley High School

425 S. Pine Street • Stillman Valley, IL 61084

Phone (815) 645-2291 • Fax (815) 645-8145

## Advance Now Enrollment Contract

Between

Student Name \_\_\_\_\_

And

Stillman Valley High School / Meridian School District



C  
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The purpose of this agreement is to set out the terms and conditions upon which students will be able to enroll in the Advance Now program through CEANCI. By enrolling in one of the Advance Now programs, students are eligible to receive dual (or articulated) credits that will be applied to both their high school and RVC. As a result, students can complete high school with many of the college credits they need to be prepared to work in one of many fields.

Each party does hereby agree to the following:

1. Under this agreement, Stillman Valley High School will make available Advance Now courses to students of the Meridian School District for the 16 - 17 academic year.

The responsibilities of the parties pursuant to this agreement are conditional upon student registration for the course(s) being completed and subject to adequate student enrollment as determined by CEANCI. CEANCI and Meridian School District reserve the right to cancel any class sections.

2. Tuition & Fees

The opportunity for participating in the CEANCI Advance Now program is at no cost to the student or their families. However, if the student and/or their parents or guardians makes the decision to withdraw from the program once they have been accepted to the program tuition will be charged to the student and their family. The student and their parents/guardians will be responsible for reimbursing the cost of the tuition to the Meridian School District. The cost of the program for the 16 - 17 academic year is \$ \_\_\_\_\_.

### Signatures:

\_\_\_\_\_  
Student

\_\_\_\_\_  
Date

\_\_\_\_\_  
Parent

\_\_\_\_\_  
Date

\_\_\_\_\_  
Principal

\_\_\_\_\_  
Date

Year Long Programs	Program Details	Fall Courses	Spring Courses	Times of Classes	Location	Accuplacer & Pre-requisites	Credits for program per student	Maximum Seat Capacity	Potential credit hours available for enrollment	Estimated Program Costs Per Student	Full Year	Fall	Spring
Fire Service/ Emergency Medical Technician (Senior Year Program Only) Senior Year Program - Spring only (2 <sup>nd</sup> year of 2 year program) Open to all seniors, with priority given to students who completed 1st year Fire Science during their Junior Year.	FRE 223: Emergency Medical Technician (3 Cr) Part of a 2 year program - begin Junior year & finish Senior year Senior's 2nd year - Fall only - spring only Senior's 3rd year - Fall only - spring only Senior's 4th year - Fall only - spring only Senior's 5th year - Fall only - spring only Senior's 6th year - Fall only - spring only Senior's 7th year - Fall only - spring only Senior's 8th year - Fall only - spring only Senior's 9th year - Fall only - spring only Senior's 10th year - Fall only - spring only Senior's 11th year - Fall only - spring only Senior's 12th year - Fall only - spring only Senior's 13th year - Fall only - spring only Senior's 14th year - Fall only - spring only Senior's 15th year - Fall only - spring only Senior's 16th year - Fall only - spring only Senior's 17th year - Fall only - spring only Senior's 18th year - Fall only - spring only Senior's 19th year - Fall only - spring only Senior's 20th year - Fall only - spring only Senior's 21st year - Fall only - spring only Senior's 22nd year - Fall only - spring only Senior's 23rd year - Fall only - spring only Senior's 24th year - Fall only - spring only Senior's 25th year - Fall only - spring only Senior's 26th year - Fall only - spring only Senior's 27th year - Fall only - spring only Senior's 28th year - Fall only - spring only Senior's 29th year - Fall only - spring only Senior's 30th year - Fall only - spring only Senior's 31st year - Fall only - spring only Senior's 32nd year - Fall only - spring only Senior's 33rd year - Fall only - spring only Senior's 34th year - Fall only - spring only Senior's 35th year - Fall only - spring only Senior's 36th year - Fall only - spring only Senior's 37th year - Fall only - spring only Senior's 38th year - Fall only - spring only Senior's 39th year - Fall only - spring only Senior's 40th year - Fall only - spring only Senior's 41st year - Fall only - spring only Senior's 42nd year - Fall only - spring only Senior's 43rd year - Fall only - spring only Senior's 44th year - Fall only - spring only Senior's 45th year - Fall only - spring only Senior's 46th year - Fall only - spring only Senior's 47th year - Fall only - spring only Senior's 48th year - Fall only - spring only Senior's 49th year - Fall only - spring only Senior's 50th year - Fall only - spring only Senior's 51st year - Fall only - spring only Senior's 52nd year - Fall only - spring only Senior's 53rd year - Fall only - spring only Senior's 54th year - Fall only - spring only Senior's 55th year - Fall only - spring only Senior's 56th year - Fall only - spring only Senior's 57th year - Fall only - spring only Senior's 58th year - Fall only - spring only Senior's 59th year - Fall only - spring only Senior's 60th year - Fall only - spring only Senior's 61st year - Fall only - spring only Senior's 62nd year - Fall only - spring only Senior's 63rd year - Fall only - spring only Senior's 64th year - Fall only - spring only Senior's 65th year - Fall only - spring only Senior's 66th year - Fall only - spring only Senior's 67th year - Fall only - spring only Senior's 68th year - Fall only - spring only Senior's 69th year - Fall only - spring only Senior's 70th year - Fall only - spring only Senior's 71st year - Fall only - spring only Senior's 72nd year - Fall only - spring only Senior's 73rd year - Fall only - spring only Senior's 74th year - Fall only - spring only Senior's 75th year - Fall only - spring only Senior's 76th year - Fall only - spring only Senior's 77th year - Fall only - spring only Senior's 78th year - Fall only - spring only Senior's 79th year - Fall only - spring only Senior's 80th year - Fall only - spring only Senior's 81st year - Fall only - spring only Senior's 82nd year - Fall only - spring only Senior's 83rd year - Fall only - spring only Senior's 84th year - Fall only - spring only Senior's 85th year - Fall only - spring only Senior's 86th year - Fall only - spring only Senior's 87th year - Fall only - spring only Senior's 88th year - Fall only - spring only Senior's 89th year - Fall only - spring only Senior's 90th year - Fall only - spring only Senior's 91st year - Fall only - spring only Senior's 92nd year - Fall only - spring only Senior's 93rd year - Fall only - spring only Senior's 94th year - Fall only - spring only Senior's 95th year - Fall only - spring only Senior's 96th year - Fall only - spring only Senior's 97th year - Fall only - spring only Senior's 98th year - Fall only - spring only Senior's 99th year - Fall only - spring only Senior's 100th year - Fall only - spring only		FRE 223 TRP10: TRN and occasional M & F	Spring: 12:00pm-3:00pm, T, W, Th Occasional M & F for electives 12:00pm-3:00pm 2 Saturdays TBD	SC2E	Reading 70	9	24	216 16-17 enrollment	Tuition & fees (\$39/credit hour) Registration (\$25/semester) & Service fees (\$1/course) Lab fees (FRE 223) Tuition & Fees Total: Textbooks & Supplies Total: FRE 223	\$892.00 \$1470.00 \$3.00 \$12.50 \$894.50 \$195.00		\$892.00 \$3.00 \$4.00 \$12.50 \$894.50 \$195.00
BCM Basic Construction (Junior or Senior Year Program)	BCM 100: Intro to Construction Management (3 Cr) BCM 104: Construction Blueprint Reading (3 Cr) BCM 117: Construction Materials & Methods (3 Cr) BCM 120: Mechanical Systems (3 Cr) BCM 125: Construction Safety (3 Cr) 1-year program open to Juniors & Seniors. Complete the Basic Construction Certificate. Earn OSHA 30 card. Credits can be applied towards additional Building Construction Management certificates & AAS degrees.	BCM 100 DU10 TTN BCM 104 TP910: TTN BCM 117 TP910: MM	BCM 120 TP910: TTN BCM 125 ED10: T	Fall: 11:30am-2:45pm, MW 12:00pm-4:15pm, T, Th Spring: 3:00pm-4:15pm & 6:00pm-8:45pm, T 3:00pm-4:15pm, Th	main campus	Reading 70	15	15	225	Tuition & fees (\$39/credit hour) Registration (\$25/semester) & Service fees (\$1/course) Tuition & Fees Total: Textbooks & Supplies Total: BCM 100: BCM 104: BCM 117: BCM 120: BCM 125:	\$1470.00 \$3.00 \$1479.00 \$878.00 \$183.00 \$85.00 \$145.00		\$892.00 \$3.00 \$4.00 \$12.50 \$894.50 \$195.00
BCM Sustainable Construction (Junior or Senior Year Program)	BCM 117: Construction Materials & Methods (3 Cr) BCM 120: Mechanical Systems (3 Cr) BCM 208: Home Performance and Energy Auditing (3 Cr) BCM 278: Green Building Fundamentals (3 Cr) EET 105: Intro to Sustainable Energy (3 Cr) 1-year program open to Juniors & Seniors. Complete the Sustainable Construction Certificate. Eligible to test for LEED Green Associate credential. Credits can be applied towards Sustainable Building Science AAS degree.	BCM 117 TRP10: MM BCM 120 TRP10: TTN BCM 208 TRP10: TTN EET 105: T	BCM 120 TRP10: TTN BCM 278 ED10: Th	Fall: 11:30am-2:45pm, MWTh 1:30pm-2:45pm & 3:30pm-5:10pm, T Spring: 3:00pm-4:15pm, T 3:00pm-4:15pm & 6:00pm-8:45pm, Th	main campus	Reading 70 Elementary Algebra 81 or College Level Math 31	15	15	150 up to 10 (depends on enrollment in SES & Basic Construction programs; additional seats may become available)	Tuition & fees (\$39/credit hour) Registration (\$25/semester) & Service fees (\$1/course) Lab fees (BCM 208) EET 105: Tuition & Fees Total: Textbooks & Supplies Total: BCM 117: BCM 120: BCM 208: BCM 278: EET 105: Optional/LEED Green Associate Exam:	\$1470.00 \$3.00 \$25.00 \$20.00 \$1524.00 \$440.00 + \$44.00 \$145.00 784 \$85.00 \$100.00		\$892.00 \$3.00 \$4.00 \$12.50 \$894.50 \$195.00
Sustainable Energy Systems (Priority given to Juniors)	EET 141: DC/AC Circuits and Electronics I (4 Cr) EET 105: Intro to Sustainable Energy (3 Cr) -- HYBRID EET 142: DC/AC Circuits and Electronics II (4 Cr) EET 190: Sustainable Electrical Energy Generation (3 Cr) -- HYBRID Part of a 2 year program -- begin Junior year & finish Senior year. Credits can be applied toward Sustainable Energy Systems certificate & AAS degree.	EET 141: MM EET 105: T, W, Th EET 142: MM EET 190: Th EET 105: T	EET 142: MM EET 190: Th with 1 study period at high school or RVC	Fall: 1:30pm-2:45pm, MW 3:30pm-5:10pm, T Spring: 12:30pm-2:45pm, MM 1:30pm-3:10pm, Th	main campus	Reading 70: Elementary Algebra 81 or College Level Math 31 Strong math skills recommended	14	10	140 up to 10 (depends on enrollment in Sustainable Construction program)	Tuition & fees (\$39/credit hour) Registration (\$25/semester) & Service fees (\$1/course) Lab fees (EET 105): EET 141: EET 142: EET 190: Tuition & Fees Total: Textbooks & Supplies Total: EET 105: EET 141: EET 142: EET 190:	\$1972.00 \$3.00 \$20.00 \$23.00 \$53.00 \$53.00 \$20.00 \$1480.00 \$332.00 \$100.00		\$892.00 \$3.00 \$4.00 \$12.50 \$894.50 \$195.00
Sustainable Energy Systems (Senior Year Program only) Beginning Fall 2017 (2nd year of a 2 year program)	EET 105: Intro to Sustainable Energy (3 Cr) -- HYBRID EET 142: DC/AC Circuits and Electronics II (4 Cr) EET 107: Introduction to Codes and Standards (3 Cr) -- HYBRID Part of a 2 year program -- begin Junior year & finish Senior year. Complete the Basic Sustainable Energy Systems Certificate. Credits can be applied toward additional Sustainable Energy Systems certificate & AAS degree.	EET 105: M EET 107: T, Th EET 105: T	EET 107: Th with 1 study period at high school or RVC	Fall: 4:30pm-6:45pm, M 3:00pm-4:45pm, Th Spring: 12:00pm-2:15pm, MW 12:30pm-2:15pm, Th	main campus	Reading 70: 1st year program AND prior to Fall 2017 Beginning: Completed MATH 100, MATH 120, or MATH 132 with C or better. OR Test at College Level, Math 95 or ACT 18/28/ Subscore 20	14	10	140	Tuition & fees (\$39/credit hour) Registration (\$25/semester) & Service fees (\$1/course) Lab fees (EET 105): EET 105: EET 142: EET 107: Tuition & Fees Total: Textbooks & Supplies Total: EET 105: EET 142: EET 107:	\$1972.00 \$3.00 \$20.00 \$23.00 \$53.00 \$53.00 \$20.00 \$1480.00 \$332.00 \$100.00		\$892.00 \$3.00 \$4.00 \$12.50 \$894.50 \$195.00



Year Long Programs	Program Details	Fall Courses	Spring Courses	Times of classes	Location	Acquisition & Prerequisite Requirements	Credits for program per student	Maximum Seat Capacity	Potential credit hours available for enrollment	Estimated Program Costs Per Student	Fall Year	Spring	
Health Occupations (Senior year Program Only) Fall CMA start + Spring Courses	<ul style="list-style-type: none"> <li>• HAO 101: Nursing Aide (1 Cr)</li> <li>• BIO 100: Intro to Human Biology (3 Cr)</li> <li>• HLT 110: Medical Terminology (2 Cr)</li> <li>• STU 100: Planning for Success (1 Cr)</li> <li>• STU 101: Career Planning (2 Cr)</li> </ul>	HAO 101 TPT, M	BIO 100 MW HLT 110 TPT, T STU 101, Th	Fall: 12:30pm - 2:30pm, M,Th 12:30pm - 1:45pm, F Spring: 12:30pm - 1:45pm, MW, Tu 12:30pm - 2:30pm, T, 12:30-2:30pm, Th	SCCE	Reading 70, Mathematics 27 or Elementary Algebra 33	15	24	330	Tuition & Fees (\$600/credit hour) Registration (\$25/semester) & Service Fees (\$160/semester) Lab fees (HAO 101) (STU 101) Tuition & Fees Total: \$1320.56 Textbooks & Supplies Total: \$570.00 +	\$1470.00 \$3.00 \$26.50 \$15.00 \$1320.56 \$570.00 +	\$794.00 \$4.00 \$25.50 \$15.00 \$414.50 \$212.00 \$118.00	\$555.50 \$5.00 \$15.00 \$15.00 \$706.00 \$212.00 \$118.00
		<ul style="list-style-type: none"> <li>• HAO 101: Nursing Aide (1 Cr)</li> <li>• BIO 100: Intro to Human Biology (3 Cr)</li> <li>• HLT 110: Medical Terminology (2 Cr)</li> <li>• STU 100: Planning for Success (1 Cr)</li> <li>• STU 101: Career Planning (2 Cr)</li> </ul>	HAO 101 TPT, M BIO 100 MW HLT 110 TPT, T STU 101, Th	Fall: 12:30 pm - 1:45 pm, MW, Tu 12:30 pm - 2:20 pm, T, 12:30 pm - 2:10 pm, Th Spring: 12:30 pm - 2:30 pm, M,Th 12:30 pm - 1:45 pm, F	SCCE	Reading 70, Mathematics 27 or Elementary Algebra 33	15	24	330	Tuition & Fees (\$600/credit hour) Registration (\$25/semester) & Service Fees (\$160/semester) Lab fees (HAO 101) (STU 101) Tuition & Fees Total: \$1320.56 Textbooks & Supplies Total: \$570.00 +	\$1470.00 \$3.00 \$26.50 \$15.00 \$1320.56 \$570.00 +	\$794.00 \$4.00 \$25.50 \$15.00 \$414.50 \$212.00 \$118.00	\$555.50 \$5.00 \$15.00 \$15.00 \$706.00 \$212.00 \$118.00
PENDING CARRER SWATION	<ul style="list-style-type: none"> <li>• HAO 101: Nursing Aide (1 Cr)</li> <li>• BIO 100: Intro to Human Biology (3 Cr)</li> <li>• HLT 110: Medical Terminology (2 Cr)</li> <li>• STU 100: Planning for Success (1 Cr)</li> <li>• STU 101: Career Planning (2 Cr)</li> </ul>	HAO 101 TPT, M BIO 100 MW HLT 110 TPT, T STU 101, Th	Fall: 12:30 pm - 1:45 pm, MW, Tu 12:30 pm - 2:20 pm, T, 12:30 pm - 2:10 pm, Th Spring: 12:30 pm - 2:30 pm, M,Th 12:30 pm - 1:45 pm, F	SCCE	Reading 70, Mathematics 27 or Elementary Algebra 33	15	24	330	Tuition & Fees (\$600/credit hour) Registration (\$25/semester) & Service Fees (\$160/semester) Lab fees (HAO 101) (STU 101) Tuition & Fees Total: \$1320.56 Textbooks & Supplies Total: \$570.00 +	\$1470.00 \$3.00 \$26.50 \$15.00 \$1320.56 \$570.00 +	\$794.00 \$4.00 \$25.50 \$15.00 \$414.50 \$212.00 \$118.00	\$555.50 \$5.00 \$15.00 \$15.00 \$706.00 \$212.00 \$118.00	
Health Occupations (Senior year Program Only) Fall Courses + Spring CMA start	<ul style="list-style-type: none"> <li>• HAO 101: Nursing Aide (1 Cr)</li> <li>• BIO 100: Intro to Human Biology (3 Cr)</li> <li>• HLT 110: Medical Terminology (2 Cr)</li> <li>• STU 100: Planning for Success (1 Cr)</li> <li>• STU 101: Career Planning (2 Cr)</li> </ul>	HAO 101 TPT, M BIO 100 MW HLT 110 TPT, T STU 101, Th	Fall: 12:30 pm - 1:45 pm, MW, Tu 12:30 pm - 2:20 pm, T, 12:30 pm - 2:10 pm, Th Spring: 12:30 pm - 2:30 pm, M,Th 12:30 pm - 1:45 pm, F	SCCE	Reading 70, Mathematics 27 or Elementary Algebra 33	15	24	330	Tuition & Fees (\$600/credit hour) Registration (\$25/semester) & Service Fees (\$160/semester) Lab fees (HAO 101) (STU 101) Tuition & Fees Total: \$1320.56 Textbooks & Supplies Total: \$570.00 +	\$1470.00 \$3.00 \$26.50 \$15.00 \$1320.56 \$570.00 +	\$794.00 \$4.00 \$25.50 \$15.00 \$414.50 \$212.00 \$118.00	\$555.50 \$5.00 \$15.00 \$15.00 \$706.00 \$212.00 \$118.00	
PENDING CARRER SWATION	<ul style="list-style-type: none"> <li>• HAO 101: Nursing Aide (1 Cr)</li> <li>• BIO 100: Intro to Human Biology (3 Cr)</li> <li>• HLT 110: Medical Terminology (2 Cr)</li> <li>• STU 100: Planning for Success (1 Cr)</li> <li>• STU 101: Career Planning (2 Cr)</li> </ul>	HAO 101 TPT, M BIO 100 MW HLT 110 TPT, T STU 101, Th	Fall: 12:30 pm - 1:45 pm, MW, Tu 12:30 pm - 2:20 pm, T, 12:30 pm - 2:10 pm, Th Spring: 12:30 pm - 2:30 pm, M,Th 12:30 pm - 1:45 pm, F	SCCE	Reading 70, Mathematics 27 or Elementary Algebra 33	15	24	330	Tuition & Fees (\$600/credit hour) Registration (\$25/semester) & Service Fees (\$160/semester) Lab fees (HAO 101) (STU 101) Tuition & Fees Total: \$1320.56 Textbooks & Supplies Total: \$570.00 +	\$1470.00 \$3.00 \$26.50 \$15.00 \$1320.56 \$570.00 +	\$794.00 \$4.00 \$25.50 \$15.00 \$414.50 \$212.00 \$118.00	\$555.50 \$5.00 \$15.00 \$15.00 \$706.00 \$212.00 \$118.00	
PENDING CARRER SWATION	<ul style="list-style-type: none"> <li>• HAO 101: Nursing Aide (1 Cr)</li> <li>• BIO 100: Intro to Human Biology (3 Cr)</li> <li>• HLT 110: Medical Terminology (2 Cr)</li> <li>• STU 100: Planning for Success (1 Cr)</li> <li>• STU 101: Career Planning (2 Cr)</li> </ul>	HAO 101 TPT, M BIO 100 MW HLT 110 TPT, T STU 101, Th	Fall: 12:30 pm - 1:45 pm, MW, Tu 12:30 pm - 2:20 pm, T, 12:30 pm - 2:10 pm, Th Spring: 12:30 pm - 2:30 pm, M,Th 12:30 pm - 1:45 pm, F	SCCE	Reading 70, Mathematics 27 or Elementary Algebra 33	15	24	330	Tuition & Fees (\$600/credit hour) Registration (\$25/semester) & Service Fees (\$160/semester) Lab fees (HAO 101) (STU 101) Tuition & Fees Total: \$1320.56 Textbooks & Supplies Total: \$570.00 +	\$1470.00 \$3.00 \$26.50 \$15.00 \$1320.56 \$570.00 +	\$794.00 \$4.00 \$25.50 \$15.00 \$414.50 \$212.00 \$118.00	\$555.50 \$5.00 \$15.00 \$15.00 \$706.00 \$212.00 \$118.00	
Welding Technology (Priority given to Juniors)	<ul style="list-style-type: none"> <li>• WLD 100: Introduction to Welding (3 Cr)</li> <li>• WLD 151: MIG Welding - Fall (3 Cr)</li> <li>• STU 100: Planning for Success (1 Cr)</li> </ul>	WLD 100 TPT, T, Th WLD 151 TPT, T, Th STU 100, W	Fall: 12:30 pm - 2:30 pm, T,Th 12:30 pm - 1:45 pm, W	SCCE	Reading 70	7	14	98	Tuition & Fees (\$600/credit hour) Registration (\$25/semester) & Service Fees (\$160/semester) Lab fees (WLD 100) (WLD 151) Tuition & Fees Total: \$828.00 Textbooks & Supplies Total: \$108.00	\$686.00 \$7.00 \$62.00 \$75.00 \$828.00 \$108.00	\$342.00 \$1.00 \$30.00 \$75.00 \$465.00 \$5.00 \$107.00	\$934.00 \$3.00 \$3.00 \$75.00 \$465.00 \$5.00 \$107.00	
Welding Technology (Senior year Program Only)	<ul style="list-style-type: none"> <li>• WLD 155: Arc Welding - Horizontal (3 Cr)</li> <li>• WLD 151: MIG Welding (3 Cr)</li> <li>• STU 101: Career Planning (2 Cr)</li> </ul>	WLD 155 TPT, Tu, W WLD 151 TPT, Tu, W STU 101, F	Fall: 12:30 pm - 2:45 pm, MW Spring: 12:30 pm - 2:45 pm, MW, Tu, F	SCCE	Successfully complete 141 year program	8	14	24	Tuition & Fees (\$600/credit hour) Registration (\$25/semester) & Service Fees (\$160/semester) Lab fees (WLD 155) (STU 101) Tuition & Fees Total: \$881.00 Textbooks & Supplies Total: \$75.00	\$784.00 \$7.00 \$100.00 \$15.00 \$881.00 \$75.00	\$24.00 \$3.00 \$75.00 \$15.00 \$372.00 \$75.00	\$465.00 \$4.00 \$100.00 \$15.00 \$609.00 \$75.00	



Proposed Online Course*	Credit Hours	Seat Cap.	Course Description	Degree/Certificate Pathways	Estimated Course Costs Per Student
OFF-118 Computer Keyboarding	1	20	Computer Keyboarding is taught on a microcomputer as an independent study course and/or as a regular short course. The course is designed so that students can acquire the skill to effectively use touch typing to input alphabetical and numerical data into a computer or to type on a typewriter. A pass/fail grading system is used.	* Applies toward Office Professional AAS Degree and Administrative Assistant Certificate	Tuition & fees (\$98/credit hour): \$98.00 Registration (\$2/semester) & Service fee (\$1/course): \$3.00 Distance Learning Fee (\$50/course): \$50.00  Tuition & Fees Total: \$151.00  Textbooks & Supplies Total: \$140.00
BUS-170 Introduction to Organizational Behavior	3	20	Introduction to Organizational Behavior is an introduction to the theories and concepts of human behavior in organizations. Foundations of behavior of individuals and groups and organizational structure are studied. Application of these theories and concepts of management issues are discussed.	* Applies toward AAS Degrees in: Business Administration, Computers & Information Systems, Data Assurance & IT Security, Web Programming & Design.  * Applies toward Certificates in: Business Fundamentals, Management, Marketing	Tuition & fees (\$98/credit hour): \$294.00 Registration (\$2/semester) & Service fee (\$1/course): \$3.00 Distance Learning Fee (\$50/course): \$50.00  Tuition & Fees Total: \$347.00  Textbooks & Supplies Total: \$170.00
CIS-180 Introduction to Visual Basic Programming	4	10	Introduction to Visual Basic Programming is an introductory course that is designed for students and professionals with little or no Visual Basic or Windows programming experience. The student will learn the BASIC language syntax, event-driven programming, and how to put together a complete Visual Basic Application. Topics such as Windows programming standards and conventions, database programming, array processing, controls, properties, methods and events will be discussed. Prerequisite: CIS-102, MTH-092 or MTH-096A or MTH-096S with a C or higher. Co-requisite: CIS-170	* Applies toward Computers & Information Systems (Visual Basic Specialization) AAS Degree and Visual Basic Programming Certificate	Tuition & fees (\$98/credit hour): \$392.00 Registration (\$2/semester) & Service fee (\$1/course): \$3.00 Distance Learning Fee (\$50/course): \$50.00  Tuition & Fees Total: \$445.00  Textbooks & Supplies Total: \$180.00
CIS-276 Introduction to C/C++ Programming	4	10	Introduction to C/C++ Programming provides the student with an introduction to programming using the C/C++ programming language. This course is suitable for students with little or no programming background. C/C++ is an object-oriented programming language that will be used in this course to teach control structures: sequence, selection, iteration, to teach structured program design, programming style, documentation, modular design, code reusability, and program testing. Prerequisite or Co-requisite: CIS 102, CIS 170, or consent of instructor.	* Applies toward AAS Degrees in: Computers & Information Systems (C/C++ Programming Specialization), CISCO Networking, and Web Programming & Design  * Applies toward C/C++ Programming Certificate  * Applies toward Associate in Engineering Science Degree	Tuition & fees (\$98/credit hour): \$392.00 Registration (\$2/semester) & Service fee (\$1/course): \$3.00 Distance Learning Fee (\$50/course): \$50.00  Tuition & Fees Total: \$445.00  Textbooks & Supplies Total: \$195.00
CRM-101 Introduction to Criminal Justice	3	15	Introduction to Criminal Justice is open to all students and covers the philosophy and history of law enforcement, crime and police problems, organization and jurisdiction of local, state, and federal law enforcement agencies, and a survey of professional career opportunities and their corresponding required qualifications.	* Applies toward Criminal Justice AAS Degree  * Course is typically accepted for transfer	Tuition & fees (\$98/credit hour): \$294.00 Registration (\$2/semester) & Service fee (\$1/course): \$3.00 Distance Learning Fee (\$50/course): \$50.00  Tuition & Fees Total: \$347.00  Textbooks & Supplies Total: \$171.00

Limit one online course per student per semester

\* RVC reserves the right to cancel a course if it does not meet minimal enrollment. RVC will notify CEANCI staff if a course must be replaced or cancelled.

\* Costs given for textbooks and supplies are estimates, and are subject to change. Textbook prices are based off the purchase price of NEW books. The availability of lower cost options, such as used books or rentals, may be available in the RVC Bookstore. The cost only includes REQUIRED books.

**ACADEMIC CALENDAR 2016-2017**

**2016 SUMMER SESSION I**

**FOUR-WEEK SESSION (14 days plus 1 final day)**

May 16 (Monday)\* ..... Classes Begin  
May 30 (Monday) ..... College Closed  
June 9 (Thursday) ..... Final Exams  
June 12 (Sunday) ..... Grades Due By 11:59pm Sunday Night

**2016 SUMMER SESSION II**

**EIGHT-WEEK SESSION (28 days plus 2 final exam days)**

**FOUR-WEEK SESSION (14 days plus 1 final exam day)**

**SECOND FOUR-WEEK SESSION (14 days plus 2 final exam days)**

June 13 (Monday)\* ..... Classes Begin for First 4-week and 8-week Sessions of Session II  
July 4 (Monday) ..... No Classes/College Closed  
July 7 (Thursday) ..... Final Exam Day for First 4-week classes of Session II  
July 7/8 (Thursday, Friday) ..... No Classes for 8 week classes/College Open  
July 11 (Monday) ..... Classes Begin for Second 4-week Session of Session II  
August 2 (Tuesday) ..... End of Classes  
August 3/4 (Wednesday, Thursday) ..... Final Exams for Session II  
August 7 (Sunday) ..... Grades Due By 11:59pm Sunday Night

**2016 FALL SEMESTER**

August 20 (Saturday)\* ..... Weekend Classes Begin  
August 22 (Monday)\* ..... Weekday Classes Begin  
September 3, 4, 5 (Saturday, Sunday, Monday) ..... No Weekend Classes/College Closed  
September 6 (Tuesday) ..... Faculty & Staff Development Day/No Classes/Offices Closed  
November 23 (Wednesday) ..... Fall Recess/No Classes/College Open  
November 24, 25, 26, 27 (Thursday, Friday, Saturday, Sunday) ..... No Classes/College Closed  
December 9 (Friday) ..... End of Weekday Classes  
December 10 (Saturday) ..... End of Weekend Classes  
December 12-16 (Monday-Friday) ..... Final Exams for Weekday Classes  
December 17 (Saturday) ..... Final Exams for Weekend Classes  
December 18 (Sunday) ..... Grades Due by 11:59pm Sunday Night  
December 24 – January 2 ..... No Classes/College Closed

**2017 SPRING SEMESTER**

January 3 (Tuesday) ..... Offices Open  
January 6 (Friday) ..... Faculty Development Day/College Open  
January 7 (Saturday)\* ..... Weekend Classes Begin  
January 9 (Monday)\* ..... Weekday Classes Begin  
January 16 (Monday) ..... No Classes/College Closed  
March 5-12 (Sunday-Sunday) ..... Spring Recess - No Weekday or Weekend Classes  
March 13/18 (Monday/Saturday) ..... Weekday / Weekend Classes Resume  
April 13 (Thursday) ..... Faculty & Staff Development Day/No Classes/Offices Open  
April 14, 15, 16 (Friday, Saturday, Sunday) ..... No Classes/College Closed  
April 29 (Saturday) ..... End of Weekend Classes  
May 5 (Friday) ..... End of Weekday Classes  
May 6, 8, 9, 10, 11, 12 (Sat, Mon, Tue, Wed, Thur, Fri) ..... Final Exams for Weekend & Weekday Classes  
May 12 (Friday at 6 pm) ..... Commencement Exercises  
May 14 (Sunday) ..... Grades Due By 11:59pm Sunday Night

*\*Most classes (16-week) begin this week. Check class schedule for specific dates.  
Deadlines vary for courses less than 16-weeks in length. Contact Records and Registration for specific dates.*