

AS - Radiologic Technology Degree 18-19 Recommended Program Sequence

All courses with a + sign indicate a pre-requisite or co-requisite

Prerequiste Courses Must Be Completed Prior to Application to the Program

First Summer (9 units) Maximum		Units	Second Summer (9 units) Maximum		Units
RADT 101+, Introduction to Radiologic		2	RADT 201, Radiographic Clinical Practicum	n III	5
RADT 102+, Patient Care in Radiology		2			
*PSY 101, General Psychology		3			
* May be completed prior to the program	Total	7		Total	5
First Fall Semester: Maximum 19 units.		Units	Second Fall Semester: Maximum 19 units.		Units
RADT 103+, Radiographic Positioning & Procedures 1		10	RADT 202+, Radiographic Pathology		11
RADT 104+, Radiographic Principles 1		3	RADT 203+, Fluoroscopic Imaging & Radiation Protection		3
* MATH 102+, Intermediate Algebra (G.E. Area D2)		4	RADT 204+, Principles and Applications of Cross-Sectional Anatomy in Imaging		2
			RADT 210+, Principles of Venipuncture for Radiology		1
* May be completed prior to the program	Total	17		Total	17
First Intersession(6 units Maximum)		Units	Second Intersession(6 units Maximum)		Units
RADT 106+, Radiographic Clinical Practicum 1A		2	RADT 205+, Radiographic Clinical Practicum IV		2
* Course from GE requirement Area C		3			
* May be completed prior to the program	Total	5		Total	2
First Spring Semester: Maximum 19 units.		Units	Second Spring Semester: Maximum 19 units.		Units
RADT 107+, Radiographic Positioning & Procedures II		10	RADT 207+, Advanced Radiographic Procedures		11
RADT 108+, Advanced Principles of Exposure		3	RADT 208+, Radiographic Certification Preparation		4
RADT 109+, Radiation Physics		3	* Course from GE requirement Area F		3
* COMM 103, Process of Communication		3			
* May be completed prior to the program	Total	19	* May be completed prior to the program	Total	18
			Graduate		

The state requires all students to have a Comprehensive Educational Plan. Make a counseling appointment as soon as enrollment is established on any term. Come by the Counseling Center or call.

Required Courses: (C or better)	Units	General Education Requirements: Courses may be completed prior to	1
RADT 101+, Introduction to Radiologic	2	program.	Units
RADT 102+, Patient Care in Radiology	2	PSY 101, General Psychology	3
RADT 103+, Radiographic Positioning & Procedures 1	10	Course from GE requirement Area C	3
RADT 104+, Radiographic Principles 1	3	ENGL 101+, Academic Composition	3
RADT 106+, Radiographic Clinical Practicum 1A	2	MATH 102+, Intermediate Algebra	4
RADT 107+, Radiographic Positioning & Procedures II	10	COMM 103, Process of Communication	3
RADT 108+, Advanced Principles of Exposure	3	Course from GE requirement Area F	3
RADT 109+, Radiation Physics	3	Units Required for General Education:	19
RADT 201+, Radiographic Clinical Practicum III	5	Minimum Total Units Required for AS Degree:	101
RADT 202+, Radiographic Pathology	11	 Maximum of 12 Pass/No Pass units accepted 	
RADT 203+, Fluoroscopic Imaging & Radiation Protection	3	• Minimum of 12 units must be completed at AVC (credit earned by examinating	ion
RADT 204+, Principles and Applications of Cross-Sectional Anatomy	2	will not be included in these 12 units).	
in Imaging		• All courses must be completed with a minimum grade of C in all categories.	
RADT 205+, Radiographic Clinical Practicum IV	2	• Refer to catalog or online website for course listings, descriptions, and sugge	sted
RADT 207+, Advanced Radiographic Procedures	11	course sequence if available.	
RADT 208+, Radiographic Certification Preparation	4	Certificate in Radiologic Technology is not available	
RADT 210+, Principles of Venipuncture for Radiology	1	Other Prerequisites to apply to the RADT program	
Units Required for Major:	74	1.Graduation from an accredited United States high school or an approved	
other requirements for degree		equivalent.	
Prerequisite Required Courses: (C or better)	1	2. Freedom from communicable disease as verified by a licensed physician or	
BIOL 201+, General Human Anatomy	4	certified nurse practitioner. Other health conditions that could impair the stude	nt's
Pre-req: BIOL 100 or 101 or 102 or 110 or 120		ability to perform the essential functions of a radiologic technology student sat	fely
BIOL 202+, General Human Physiology	4	and competently will be examined on a case-by-case basis. Final acceptance in	nto the
Pre-Req: BIOL 201 & CHEM 101		program will depend on the results of the physical examination.	
ENGL 101+, Academic Composition	3	Area C Humanities: (min. 3 units)	
Pre-req courses must be completed with a grade of "C" or better and the grades		ART 100, 101, 102, 103, 104, 106, 110, 113, 120, 132, 135, 136+, 137+, 140,	
posted on an official transcript at the time of application.		145, 150, 163, 170+, 210+, 213+	
Note: More than one RADT course has a Math 102 eligibility or completion as Pre-		CHIN 101, 102+, 201+, 202+	
Requisite.		Prerequiste sequence in the back	
		Policies in the back page	

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COMM 103, 112, 114, 214+

DA 101

DFST 101, 102+, 105, 106, 201+, 202+

ENGL 102, 111+, 112+, 113+, 221+, 222+, 225+, 227+, 230+, 231+, 235+,

236+, 240+, 242+, 246+, 250+, 253+, 256+, 257+, 259+, 265+, 279+

FREN 101, 102+, 201+, 202+, 203+

FTV 101, 103, 107, 108, 201, 203, 241, 251, 261

GER 101, 102+, 201+, 202+

HIST 115

ID 150, 201

LATN 101, 102+, 201+

MUS 101, 105, 111, 131, 132+, 151+, 153+, 185+, 231+, 232+, 251A+,

253A+, 253B+

MUSC 102, 103, 107,108

PHIL 105, 106, 108, 109

PHOT 107

PHTC 101+, 150+, 201+

SPAN 101, 110SS, 102+, 201+, 202+, 210SS+, 220SS+

THA 101, 102, 103, 110, 115A, 115B+, 116A+, 116B+, 117A+, 117B+,

118B+, 121A, 121B, 130, 133, 225+, 239

Area F Diversity Studies: (min. 3 units)					
ANTH 102, 112	FTV 201, 203				
BUS 212	HE 201+				
CFE 116+	HIST 110, 111,				
COMM 114, 217+, 219+	MUSC 107, 108				
DFST 105, 106	POLS 202+				
ECON 110	SOC 105, 110,				
ENGL 250+, 253+, 256+, 257+,	259+ THA 239				
BIOL 202 (PHYSIOLOGY) (4) ADVISORY: Eligibility for CLR, ENGL 101, and Math 070					
BIOL 201 (ANATOMY) (4) ADVISORY: Eligibility for CLR, and Math 070	CHEM 101 (5) Pre-requisite: MATH 102 or higher ADVISORY: Eligibility for CLR & ENGL 099.				
BIOL 101 & Lab (4)	MATH 102 (4)				

Advisory: A condition of enrollment that a student is advised, but not required, to meet before or in conjunction with enrollment in a course or educational program. Prerequisite: A condition of enrollment that a student is required to meet in order to demonstrate current readiness for enrollment in a course or educational program. Prerequisites are enforced and a student will be blocked from enrolling or involuntarily dropped after enrolling if the student does not meet the stated prerequisite. A student must complete a course prerequisite with a satisfactory grade of A, B, C or P (pass).

Corequisite: A condition of enrollment consisting of a course that a student is required to simultaneously take in order to enroll in another course. Corequisites are enforced and a student will be blocked from enrolling if the student does not meet the stated corequisite.

Electives: The remaining number of units (up to a minimum of 60) are considered electives. Any course that has already been counted toward (1) the general education requirements, or (2) the major, cannot be used as an elective. Any course with a designation of "CSU" at the end of a course description can be used as an elective for a CSU transfer and a "UC" designation for a UC school.

Grade Point Average Requirement: An overall grade point average of 2.0 ("C" average) is required.

Double Counting: While a course might satisfy more than one general education requirement, it may not be counted more than once for these purposes. A course may be used to satisfy both a general education requirement and a major or area of emphasis requirement.

Residency: Minimum of 12 units completed at AVC with a minimum of 9 of those units completed from the certificate/major. (credit earned by examination will not be included in these 12 units) Title 5, Section 54000: http://ccr.oal.ca.gov.

Requirements for Two or More Associate Degrees: To be eligible for multiple associate degrees, a student must have completed all of the graduation requirements for each degree.

Transfer: Students planning to continue studies at a four-year college or university after AVC should visit the Transfer Resource Center or the Counseling Center and consult with a counselor as soon as possible to develop a plan of studies. Additional preparation for the major information on official transfer articulation agreements from AVC to many CSU/UC campuses can be found at the following Web site: www.assist.org

The "Catalog Rights Policy" sets forth the criteria used for determining the degree requirements under which students may graduate. Please refer to the AVC Catalog for a detailed description or consult with a counselor.