

Enrollment packets will be accepted from January 8 to January 22, 2024.

Only <u>complete</u> enrollment packets will be considered.

Health and Safety Sciences

Verification of Prerequisites for Enrollment in the Radiologic Technology Program

Prerequisites for the radiologic technology program are: Completion of BIOL 101 (General Biology – 4 units), BIOL 201 (General Human Anatomy – 4 units), BIOL 202 (General Human Physiology – 4 units) CHEM 101 (Introductory Chemistry – 5 units), MATH 102 or higher and ENGL 101 (Academic Composition - 3 units) at Antelope Valley College or the equivalent at another accredited college. All science courses require a lab. Students are also required to meet the following prerequisites: minimum GPA of 2.0 for all college courses taken; minimum GPA of 2.0 for BIOL 101, BIOL 201, BIOL 202, CHEM 101, English 101, and Math 102 or higher

All students wanting to enroll in the radiologic technology program should follow these instructions.

- 1. Complete the form attached to these instructions.
- 2. Attach official college transcripts (including Antelope Valley College) that show completion of the prerequisite courses. One set of college transcripts from other institutions must also be on file in the Admissions and Records Office.
 - "Official" college transcripts must be submitted in sealed envelopes that have not been opened by the student.
- 3. Attach a copy of the Educational Planning and Evaluation Form completed by an AVC counselor. Call 661-722-6300, extension 6338, to schedule an appointment. The form should be completed no more than one semester prior to submitting the enrollment packet.
 - Please be aware, counseling will not make evaluation appointments for students two weeks from the deadline. Do not wait until the last minute to complete this step if you wish to apply.
- 4. Submit items 1-3 to the Health and Safety Sciences Division between January 8th and January 22rd, 2024. Packets received before January 8 or after January 22 will not be considered.

Incomplete enrollment packets will not be considered. Students will <u>not</u> be notified that their enrollment packet is incomplete and will have their packet sent back to them once initial screening takes place. Initial screening of enrollment packets will be conducted after the application period closes. Please ensure you follow steps 1 through 4 before you turn in your packet. It is the student's responsibility to ensure their enrollment packet is being turned in, in its entirety and includes all required documentation.

Only official paper documents are accepted. Faxed or electronic documents are not official and are not accepted.

- All students who submit <u>complete</u> enrollment packets for the radiologic technology program between January 8, 2023 and January 22, 2024, will be considered for admission. Admission for the summer 2023 semester will be based on a multi-screening point system. Once applications have been screened, a temporary waitlist will go into effect until the start of the program. After the program begins, the wait list will be void. The number of students enrolled into the program is limited by the availability of faculty and clinical agencies.
- Students will be notified by email of acceptance or non-acceptance.
- It is the student's responsibility to keep the Health and Safety Sciences Division office informed of any changes in address, telephone number and/or email address. Please call 661-722-6300, extension 6402, to do this.
- We will make only one attempt to notify students of acceptance by email/mail. If this contact
 is not successful, it will be assumed that the student is no longer interested in being admitted
 to the radiologic technology program. There will be no exceptions to this rule.
- Incomplete enrollment packets that are missing any of the items listed in sections 1-3, will
 not be considered and your packet will be sent back to you. There will be no exceptions to
 this rule.

Applications will be active for a two year (24 month period) beginning on the date the application is turned in. Should any student not be admitted with that 24 month period, their application will automatically be removed from the applicant list. If the student is interested in keeping their application active, they will be required to reapply to the program.

Antelope Valley College prohibits discrimination and harassment based on race, religious creed, color, national origin, ancestry, physical disability, mental disability, medical condition, marital status, sex, age, or sexual orientation. Upon request, we will consider reasonable accommodation to permit individuals with protected disabilities to (a) complete the employment or admission process, (b) perform essential job functions, (c) enjoy benefits and privileges of similarly-situated individuals without disabilities, and (d) participate in instruction, programs, services, activities, or events.

Updated 11/18, 11/19, 111/22,

2/2023



VERIFICATION OF PREREQUISITES FOR ENROLLMENT IN THE RADIOLOGIC TECHNOLOGY PROGRAM

(Please print or type information and sign on the back of the page where indicated)

AVC ID Number _____

For Office Use Only			
Date Received:			
Time Received:			
Complete: Yes No			
Reason:			

Telephone _____

E-mail address _____

Name _	Last	First	Middle		Maiden and Othe	er Names Used
AddressNumber and Street		City		State	Zip	Code
		Name of School or College	Address		Entrance Date	Graduation or Departure Date
College(s) attended (include AVC)					

Initial the sp	paces that apply to you:
	I have completed BIOL 101/101L (General Biology – 4 units) Antelope Valley College.
	I have completed units of General Biology at (Name of college if not AVC)
	I have completed BIOL 201 (General Human Anatomy – 4 units) and BIOL 202 (General Human Physiology – 4 units) at Antelope Valley College.
	I have completed units of Anatomy and Physiology at (Name of college if not AVC)
	I have completed CHEM 101 (Introductory Chemistry – 5 units) at Antelope Valley College.
	I have completed units of Introductory Chemistry at (Name of college if not AVC)
	I have completed MATH 102 or Higher at Antelope Valley College.
	I have completed units of Math at (Name of college if not AVC)
	I have completed ENGL 101 (Academic Composition – 3 units) at Antelope Valley College.
	I have completed units of Academic Composition at (Name of college if not AVC)
	I have met with an Antelope Valley College counselor for completion of an Educational Planning and Evaluation Form (must be completed within one semester of submitting enrollment packet).
	ENROLLMENT PACKETS WILL BE ACCEPTED FROM JANUARY 8 THROUGH JANUARY 22, 2024
screening p I understand understand and backgro	d that this form is a request for review of prerequisites for the radiologic technology program and that priority for admission will be by a mult oint system. Final enrollment in the radiologic technology program depends upon completion of all institutional and departmental prerequisites of that it is my responsibility to notify the Health and Safety Sciences Division office of any change of address, telephone number or email. that if I am admitted to the radiologic technology program, I will be required to have a physical examination, including a drug/alcohol screening bund screen before registering for radiologic technology courses, and the results of the physical examination and background screen may affect the physical examination and background screen may affect to the program.
Signature of	Student

Questions Related to Multi Screening Criteria for RADT

 I have earned a BS or BA academic degree. If YES, official transcripts are required to document BS or 	YES r BA Degree.	NO
I have a current limited technician license.Provide a copy of current license.	YES	NO
 I have medical military experience. Provide DD-214; Honorable Discharge 	YES	NO
 I have medical experience. Provide a copy of current license or proof of experience. 	YES	NO
 I have military experience. Provide DD-214; Honorable Discharge. 	YES	NO
By signing this form, I affirm that I have answered correctly and	honestly to all questions.	
Print Name	Date	
Signature	900 Student Number	