

REGISTERED VETERINARY TECHNOLOGY (RVT) AS DEGREE



- Registered Veterinary Technology (RVT), AS Degree [website](#)
- [Course Information](#)
- [GPS map \(course sequence\)](#)

INFORMATION GUIDE ONLY

- 1 [Apply](#) to Mt. SAC
- 2 Complete the online [Assessment Questionnaire](#) (AQ)
- 3 Complete the [New Student Orientation](#)
- 4 [Meet with a Counselor](#) to review program admission
- 5 Apply to the RVT program: the application is accepted twice a year in Fall & Spring. Please visit the [RVT website](#) - "Application Information" - "Application"
Space is limited
- 6 Complete the RVT program orientation: The RVT program will send information about orientation and additional forms. After the program orientation and all additional forms are received (within 1 week of orientation), AGHE* courses in year 1 & 2 will be cleared to be added on assigned registration date/time

1st Year Courses:	Completed	In Progress	2nd Year Course:	Completed	In Progress
ASCI 1			AGHE 84B*		
ASCI 2			AGHE 60*		
ASCI 51			AGHE 61*		
AGHE 54*			AGHE 62A*		
AGHE 64*			AGHE 62B*		
AGHE 79*			AGHE 65*		
AGHE 86*			AGHE 85*		
ASCI 96			AGHE 83A**		
AGHE 83A**					

**AGHE 83A requires a total of 4 units: Two units may be completed in year 1 and two units will be completed in year 2.

Course Electives	Completed	In Progress
(3 elective units)		
ASCI 12 Exotic Animal Management		
ASCI 14 Swine Production		
ASCI 16 Horse Production and Management		
ASCI 17 Sheep Production		
ASCI 18 Horse Ranch Management		
ASCI 19 Horse Hoof Care		
ASCI 30 Beef Production		
ASCI 70 Pet Shop Management		
ASCI 71 Canine Management		
ASCI 72 Feline Management		
ASCI 73 Tropical and Coldwater Fish Management		
ASCI 74 Reptile Management		
ASCI 76 Aviculture - Cage and Aviary Birds		

To be Awarded an Associates Degree in Registered Veterinary Technology you must complete the above courses as well as your General Education. For General Education requirements, please refer to the Campus Catalog under "Certificates & Degrees Defined: G.E. Requirements"