

# WVC Allied Health Programs: RADT

# Estimated Program Costs

Revised June 2023

Tuition is set by Washington State Legislation and is therefore subject to change. Other costs are estimates. Please do not issue checks or grant funding based on the below costs. Please check [www.wvc.edu](http://www.wvc.edu) for current tuition and fees. Other costs are estimates.

Program	Program Length	Tuition* (\$240.10/credit)		Books & Supplies		Program Requirements	Cost (\$)	Frequency
		Credits	Cost (\$)	Item	Cost (\$)			
<b>Radiologic Technology (RADT)</b>	Eight Quarters (2 Years Degree)	115	\$22,930.80	Books	900.00-1400.00	Acceptance Fee	50.00	Beginning of the program
						Registration Fee	30.00	Quarterly
						Parking Permit (Wenatchee) <i>For details and more options visit: <a href="https://www.wvc.edu/about/wenatchee-campus/parking.html">https://www.wvc.edu/about/wenatchee-campus/parking.html</a></i>	25.00	Quarterly
						Immunizations (Cost will vary based on student's immunization status)	Varies	According to the providers
						Lab Fees* (This may need to go up with costs of the lab)	100.00	Quarterly
						Technology Fee	65.00	Quarterly
						Rec Ctr Fee	75.00	Quarterly
						Liability Insurance	16.25	Annually
						Uniforms, shoes	Varies 200.00	Beginning of the program
						Lead Markers	50.00	Beginning of the program
						ARRT Exam	225.00	End of the program
						COMPLIO Fees	123.00	Beginning of the program

\*Tuition & Fees:

\$240.10/credit (WA Resident)

\$257.44/credit (Non-State Resident)

\$674.70/credit (Non-US Resident)

## WVC Allied Health Programs: RADT

## Estimated Program Costs

Revised June 2023

*Tuition is set by Washington State Legislation and is therefore subject to change. Other costs are estimates. Please do not issue checks or grant funding based on the below costs. Please check [www.wvc.edu](http://www.wvc.edu) for current tuition and fees. Other costs are estimates.*

\*Tuition & Fees:

\$240.10/credit (WA Resident)

\$257.44/credit (Non-State  
Resident)

\$674.70/credit (Non-US Resident)