





Process and services and services and services administration building. Inside you will find access to admissions, registration, financial aid, business office, and the Student Assistance Foundation. Also housed here are: service learning, intramurals, student organizations, the student lounge, The Eagle's Nest cafeteria, and the FVCC Bookstore & Campus Grounds.



The Business and Social Science building hosts the FVCC Scholar's Program classroom and study area. This building also has classrooms set up for ITV courses, broadcast live from partner universities so students at FVCC can benefit from a wide array of course offerings. Four computer labs provide classroom instruction for computer programming and applications courses and are available for student use when class is not in session.



Our state-of-the-art occupational trades building offers metal & machine fabrication in one of the largest CNC machine shops in the state. We also offer hands-on training in welding, non-destructive testing, electrical, HVAC, woods manufacturing, CDL, heavy equipment operation, and more!

In 2012, FVCC received a \$3.1 million grant from the Department of Labor to implement training and education that will increase the competitive strength of our manufacturing workforce and industry sector. Our faculty works closely with local manufacturers to make sure that our students gain relevant skills and training to prepare them for good-paying jobs in the local workforce.





The Learning Resource Center (LRC) is a hub of resources for FVCC students. Here you will find the FVCC Library along with our math and reading/writing labs which offer tutoring and homework assistance on a drop-in basis. The newly opened Vet Center is located in room 110.

The Learning Center, located in room LRC 129, is home to advisors dedicated to helping students achieve their goal to graduate or transfer to a 4-year university through academic, career and personal counseling. The Learning Center is also the testing center for the COMPASS placement and GED tests.



Ross Hall is sometimes referred to as the Science & Technology building and is where you will find our traditional science labs for biology, biotechnology, geology, chemistry, and physics. Engineering, surveying, forensics, natural resources management, and agriculture courses are also taught in this building.

Download the accompanying audio files for this tour from the Future Students section of our website at:

WWW.fvcc.edu



The newest building on campus, opened in the spring of 2013, has allowed continued expansion of FVCC health care programs and the addition of FVCC's Student Health Clinic. Nursing, paramedicine, surgical technology, and physical therapy assistant are just a few of the many programs taught in our cutting-edge labs which are designed to resemble actual hospital and medical offices so our students can gain experience in the settings they will work in after graduating.

The Broussard Center is the first privately-funded building on the FVCC campus thanks to a generous legacy gift from the Broussard family and the contributions from members of the community.



From the ceramic mural out front to the black box theater inside, the Arts & Technology building is one of the most recognizable buildings on campus. Take a walk down the hall in the Art Department on the first floor and see our quality student work on display. Follow the savory smells to our expansive kitchen where we host the popular Chef's Table dinners prepared by our culinary students.

FVCC's Continuing Education Center is located on the second floor of the AT building. There are a variety of noncredit classes available for all ages. The Center is also home to the Northwest Montana Small Business Development Center, Kid's College, and Grandparent's College. Whether you want to improve your computer skills, bolster your job skills, enjoy a recreational activity, or explore your creativity, there's a class for you at FVCC!

We hope you enjoyed your visit! Please come again soon!