Gallatin College

Stephanie Gray, Dean
Sarah Maki, Associate Dean

Programs Available

- Associate of Arts (http://catalog.montana.edu/undergraduate/gallatin-college/general-education/associate-arts-degree/)
- Associate of Science (http://catalog.montana.edu/undergraduate/gallatin-college/general-education/associate-science-degree/)
- AAS in Aviation (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/aviation/)
- AAS in Aviation Electronics Technology (http://catalog.montana.edu/aviation-electronics-technology/)
- AAS in Culinary Arts (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/culinaryarts/)
- AAS in Drafting and CAD Technology (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/design-drafting/)
- AAS in Heating, Ventilation, Air Conditioning, and Refrigeration (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/hvac-associate-applied-science-degree/)
- AAS in Information Technology Cybersecurity (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/information-technology-cybersecurity/)
- AAS in Information Technology Network Technology (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/information-technology-network-technology/)
- AAS in Interior Design (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/interior-design/)
- AAS in Photonics and Laser Technology (http://catalog.montana.edu/undergraduate/gallatin-college/photonics-laser-technology/)
- CAS in Bookkeeping (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/bookkeeping-certificate-applied-science-degree/)
- CAS in Carpentry (http://catalog.montana.edu/carpentry/)
- CAS in CNC Machine Technology (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/CNC-machine-technology/)
- CAS in Healthcare Administrative Professional (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/healthcare-administrative-professional-certificate-applied-science-degree-cas/)
- CAS in Heating, Ventilation, Air Conditioning, and Refrigeration (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/hvac-certificate-applied-science-degree/)
- CAS in Medical Assistant (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/medical-assistant-certificate-applied-science-degree-cas/)
- CAS in Network Technology (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/computernetworktechnology/)
- CAS in Welding Technology (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/welding-technology/)
- CTS in Cyber Security & Information Assurance (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/cybersecurity/)
- CTS in Phlebotomy (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/phlebotomy/)
- Medical Laboratory Assistant (http://catalog.montana.edu/undergraduate/gallatin-college/med-lab-assist-certificate-applied-science-degree/)
- Professional Certificate in Business Management (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/business-management/)

Overview

Gallatin College MSU is Southwest Montana’s two-year college, offering 2-year associate degrees and one-year certificates. Gallatin College general education and Associates of Arts/Science programs offer a supportive transition into college while workforce programs provide valuable skills necessary for careers in thriving industries such as advanced technology, business, construction trades, healthcare, manufacturing and more. Along with small class sizes, expert instruction, and extensive student resources, Gallatin College helps students discover their unique talents and passions on their journey to fulfilling their potential. Gallatin College strongly supports open access, affordability and partnership with local industries.

Mission

Gallatin College seeks to provide a comprehensive, accessible, responsive, student-centered learning environment that facilitates and supports the achievement of individuals’ professional and personal goals, and enhances the development of Montana’s citizens, communities and economy.