Workforce Programs

Gallatin College one- and two-year Workforce Programs are designed to meet the needs of students who want to improve their skills and advance their career opportunities, or who are interested in a career change. With Gallatin College’s relevant coursework, state-of-the-art classrooms, and responsiveness to local business and industry needs, our graduates are highly prepared for careers in a variety of industries.

Undergraduate Programs

- Aviation (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/aviation)
- Bookkeeping (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/bookkeeping-certificate-applied-science-degree)
- Business Management (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/business-management)
- CNC Machine Technology (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/CNC-machine-technology)
- Cyber Security & Information Assurance (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/cybersecurity)
- Network Technology (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/computernetworktechnology)
- Culinary Arts (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/culinaryarts)
- Design Drafting Technology (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/design-drafting)
- Health Information Coding (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/health-information-coding)
- Interior Design (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/interior-design)
- Medical Assistant (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/medical-assistant-certif-applied-science-degree-cas)
- Photonics & Laser Technology (http://catalog.montana.edu/undergraduate/gallatin-college/photonics-laser-technology)
- Welding Technology (http://catalog.montana.edu/undergraduate/gallatin-college/workforce-programs/welding-technology)
**Font Notice**

This document should contain certain fonts with restrictive licenses. For this draft, substitutions were made using less legally restrictive fonts. Specifically:

Times was used instead of Adobe Garamond Pro.

The editor may contact Leepfrog for a draft with the correct fonts in place.