INFORMATION AND COMMUNICATION TECHNOLOGY

Program Description
The Information and Communication Technology program will prepare you for a variety of specializations within the rapidly evolving Information and Communications Technology career field. The core of the program is the Cisco CCNA Networking series of classes. These classes are the best path to achieving a Cisco Certified Network Associate certification. In addition, the program emphasizes technologies that the entry-level employee will encounter: network hardware and software; business-class computer hardware and software; convergent data/voice/media communication hardware and software; internet of things hardware and software; 3D printing hardware and software; UAS (drones) and robotics (land drones) hardware; and software and management.

Curriculum is accredited, approved and aligned with national and international certifications by major business and industry in the computing, networking and ICT career fields.

Program Strengths:
- Modern labs using current technology, equipment and software
- Coursework aligned with national and international industry certifications including Cisco, A+/N+, CET, and Convergence Technology Professional (CTP)
- Hands-on application-based curriculum

Contact Information
Office of Student Services
WCCC, Bishop B102
2508 Blichmann Avenue
970.255.2670

Programs of Study
Associates
- Information and Communication Technology (AAS) (http://catalog.coloradomesa.edu/areas-study/information-communication-technology/information-communication-technology-aas)

Certificates
- Network Technician, Information and Communication Technology (Technical Certificate) (http://catalog.coloradomesa.edu/areas-study/information-communication-technology/network-technician-information-communication-technology-technical-certificate)