

Network Engineer, District Office, Glenwood Springs - Under the supervision of the Director of Network and Technical Services, the Network Engineer provides leadership in network planning for the College District. Responsibilities include collaboration with IT staff and College on ongoing strategic network architecture plans for the College; develop and manage projects; research, test, recommend new network hardware, software and solutions; provide leadership and management policies including directory services, security, virus protection, IP management, IP telephony and effective web caching. The incumbent will develop plans and procedures to support faculty, staff and students with regard to College technology; supervise staff; prepare and manage budgets.

Essential functions include: excellent interpersonal and collaborative communication skills; current knowledge of wide area and local networking technology and internetworking and web technology; experience with CISCO equipment including but not limited to Routers, Switches, Wireless, Radius, Call Manager and NAC. Experience with Storage Area Networks and Dell Server Hardware; Exchange; Window Cluster Services; and possibly Packeteer, VMware, and Tipping Point. Associate Degree and 4 years related experience or Bachelor's Degree and 3 years experience required.

To submit the required letter of interest, a resume, and a list of three professional references, [CMC Online Application](#). This position remains open until filled with review of resumes to begin June 15, 2009. CMC is an EOE committed to diversifying its workforce.