The Engineering Computing Infrastructure plans, develops and maintains the College of Engineering’s information technology (IT) infrastructure, provides leadership in IT matters, communicates policies and directions with the College of Engineering community and interfaces with departmental IT staff to coordinate services. Its responsibilities include the provision of instructional computing laboratory support; central services such as email, web, authentication, security, and software licensing; the College of Engineering backbone and wide-area data networking services; and dedicated IT staff support to Engineering’s community. The Engineering Computing Infrastructure also acts as a technical liaison to all areas of the College of Engineering and provides external representation to the campus regarding IT.