NEW OFFERING!

Packet Networks for Industry Professionals

A professional development course specifically designed for network, IT and engineering professionals working in the field

Business relies on effective packet communications between employees, devices and systems to succeed. This course offers an academic approach to computer network engineering, design and operation, covering theory and implementation of packet networks in engineering, IT, healthcare, utilities and other industries, and including emerging trends like virtualization, IPv6 and cloud/datacenters.

The course runs August 28th - December 8th, meeting twice weekly during the lunch hour to accommodate workday schedules. Course fees are $2400 per person; includes textbook. Discounted rates for companies enrolling two or more employees, and for degree-seeking students. PCH/CEU credit is available.

Taught by adjunct professor and Vice President of Architecture and Planning for GCI, Mark Ayers. Mark is currently responsible for network architecture, planning and capacity forecasting across GCI’s core network, which incorporates cable modems, wireless, video, microwave radio, fiber and satellite delivery.

Space is limited, so don’t delay!

PRIORITY APPLICATION DEADLINE - August 15, 2017

For further details and to register, go to http://bit.ly/UAAPacketNetworksforProfessionals

UA is an AA/EO employer and educational institution and prohibits illegal discrimination against any individual: www.alaska.edu/titleIXcompliance/nondiscrimination.