Florida Polytechnic University is designed to be different so that graduates possess the talent and job-ready skills to stand out from the crowd. While other top engineering schools in Florida have centers of innovation, Florida Poly was established as a wholly innovative university dedicated to the principle that innovation occurs when research and creativity are applied to real-world challenges. Florida's only public university for engineering and technology dedicated to science, technology, engineering and mathematics (STEM) was created to be both a rigorous academic institution and a powerful resource for high-tech industries.

The mission of Florida Polytechnic University is to prepare 21st century learners in advanced fields of science, technology, engineering and mathematics (STEM) to become innovative problem-solvers and high-tech professionals through interdisciplinary teaching, leading-edge research and collaborative local, regional and global partnerships. Employment opportunities can be found at floridapoly.edu/careers

8 DEGREES. ALL STEM FOCUSED

Florida Polytechnic University is Florida’s only accredited public university with an exclusive focus on the core STEM disciplines of engineering, technology and applied science. Our state-of-the-art campus is conveniently located between Tampa and Orlando, in the heart of Florida’s high-tech I-4 corridor. Uniquely defined by project-based learning, applied research and industry internship opportunities, Florida Poly’s advanced degree programs equip graduates with the skills they need to lead the way in today’s fastest-growing fields.

Diversity.com is the most trusted and affordable resource for any organization in search of diverse professionals, managers and executives. Founded in September 2000, Diversity.com is a privately held, 100% African American family owned small business with headquarters in Atlanta, GA. We market our recruitment services nationwide to all types of industries, organizations and communities with particular emphasis on attracting talented science, technology, education and
medical savvy men and women.