Innovative Technologies Complex





Biotechnology BuildingThe Smart Energy Research and Developm in 2017, houses offices, labs and classrooms for Binghamton's Chemistry Department as well as the Department of Physics, Appl Physics and Astronomy. Research focuses on alternative energy production, harvesting and storage in areas such as thin-film solar technology and next-generation battery production. The \$70 millio 114,000-square-foot building was certified LEED Gold.







binghamton.edu/research