Lawrence Technological University’s Automotive Engineering Institute (http://www.ltu.edu/engineering/aei.asp) provides applied research and development capabilities to corporations and government organizations, and its Vehicle Dynamics Laboratory helps researchers optimize vehicle performance and safety. LTU is introducing an innovative bachelor’s degree in transportation design that blends engineering and technology knowledge with design theory and practice. Carbon-fiber reinforced polymers (CFRPs) developed and tested at Lawrence Tech’s Center for Innovative Materials Research will extend the lifespan of bridges and highways. Lawrence Tech has also conducted corridor redevelopment studies for several communities. For more information, contact Dean of Engineering Laird Johnston at 248 204 2500 or lejohnston@ltu.edu.