Kimberly Waggle Kramer, P.E., S.E., associate professor of architectural engineering and construction science, has been awarded the G.E. Johnson Construction Science Chair created to “enhance and advance construction education in the College of Engineering at Kansas State University.”

Kramer’s areas of expertise are slender reinforced concrete wall design and construction, reinforced concrete structural system design and analysis, aesthetics in structural design, history of construction and engineering structural systems. Her current teaching assignments involve advanced topics in structural design: seismic design for steel structures, masonry design, timber design, reinforced concrete design, loads and load paths, integrated-structural and senior project-structural.

She is a member of the American Concrete Institute, Structural Engineers Association of Kansas and Missouri, American Society of Civil Engineers and Tilt-Up Concrete Association.

Kramer, P.E. and S.E., holds a B.S. in architectural engineering from Kansas State University and an M.E. in civil engineering from the University of Texas at Arlington.

Tom Logan, associate professor of architectural engineering and construction science, has been honored with the Hutton Family Distinguished Faculty Fund in Construction Science created to “provide faculty support in the department of architectural engineering and construction science in the College of Engineering at Kansas State University.”

Logan’s areas of expertise are specialty contracting, MEP systems installation and commissioning, construction ethics and contingency construction. His current teaching assignments involve advanced plumbing system design and installation, HVAC and plumbing systems installation, building commissioning, construction ethics, scheduling and cost control, building material assemblies and construction technique.

He is a member of the American Society of Heating, Refrigeration and Air-Conditioning Engineers; Building Commissioning Association; and Construction Specification Institute.

Logan holds a B.S. in construction science and a B.S. in business administration, both from Kansas State University, as well as an M.S. in construction management from the University of Kansas.