Tansel Yucelen's classroom is a frontier where change moves at Mach speeds. As an assistant professor of mechanical and aerospace engineering, he is passionate about encouraging young wizards in the field of control systems – the automation that makes it possible to fly unmanned vehicles, perform robotic feats and much more. Symbolized by the wise owl, his house is much like the Advanced Systems Research Lab he directs – a place where visionary scholarship, teaching and technology transfer are creating the future.