Auburn University’s faculty put a solid foundation of engineering fundamentals in place, with a strong work ethic that sets our students apart. What they learn in our classrooms enables them to challenge the country’s engineering elite in a wide variety of competitions.

These include the Formula SAE and Mini Baja competitions as well as steel bridge, concrete canoe and hovercraft. Going head to head with the nation’s engineering elite brings students into an arena that requires not only engineering talent, but hands-on teamwork, problem solving, and project management. It’s about leadership.

The Samuel Ginn College of Engineering has made a commitment to leadership—to excellence. Our faculty, staff and students are actively engaged in positioning the institution to move to the next level of engineering achievement—to join the top tier of America’s engineering schools. It’s our vision for the future, our challenge and commitment.
Auburn Engineering looks to the challenge of the upcoming Formula SAE and Mini Baja East competitions in May. Being part of a team that considers leadership more than an opportunity, participation more than a commitment—

it’s a vision for the future.

**Formula**
- May, Detroit—fifth overall, third in endurance, fifth overall design
- December, Australia—fourth overall, third in acceleration, fourth in skidpad

**Auburn Mini Baja**
- April, Orlando—first in design report
- June, Dayton—first in design report

**Lady Tigers Mini Baja**
- June, Dayton—eighth in design report

**Sol of Auburn**
- May, Topeka—Formula Sun Grand Prix Qualifier—fifth overall (clocked the fastest quarter mile drag race at 46.6 mph—just .04 short of the world record)
- July, Chicago to L.A.—American Solar Challenge, twelfth overall