Students at Auburn University’s Samuel Ginn College of Engineering participate in learning opportunities that bring classroom concepts into the real world.

Challenging extracurricular competitions are one way we involve students in the kind of things that engineers look at in their careers—for example, project management, scope and scheduling.

We do that in Formula SAE racing. Mini Baja off-road events. And in other ways too, including solar energy contests and concrete canoe competitions.

All of which have a serious side—building people skills, applying engineering principles, and learning the kinds of leadership qualities that make careers happen.

In more than a dozen different ways:
Aerospace Engineering • Biosystems Engineering • Chemical Engineering • Civil Engineering
Computer Science • Electrical and Computer Engineering • Industrial and Systems Engineering • Materials Engineering • Mechanical Engineering • Software Engineering
Textile Engineering • Textile Management and Technology • Wireless Engineering

Auburn University is an equal opportunity educational institution.