Positioned as a top 20 engineering college… by 2008. That is the vision of the Samuel Ginn College of Engineering.
Positioned as a top 20 engineering college…

by 2008.

That is the

VISION

of the

Samuel Ginn College

of Engineering
As with any engineering effort that requires teamwork, we need you on our team to realize this vision. Auburn engineering students, faculty and staff work hard to maintain and enhance the value and reputation of Auburn University’s programs.

Our students participate in a wide variety of educational activities beyond the classroom, gaining teamwork and project management experience; these include the Formula SAE race car, SAE Mini Baja all-terrain vehicles, solar car, solar house, concrete canoe, steel bridge and hovercraft competitions.

**Formula Car—Fifth Out of 140**
**Formula SAE Race Car Competition**

**Solar Car—Twelfth Out of 30**
**American Solar Challenge**

**Solar House—Third Out of 14**
**Department of Energy Solar Decathlon**

U.S. News & World Report America’s Best Colleges 2003 ranking for undergraduate programs at accredited engineering schools whose highest degree is a doctorate:
- Third in the Southeastern Conference
- Thirty-third among publicly funded schools
- Fifty-ninth nationally

Auburn Engineering offers the nation’s first bachelor’s degree in wireless engineering and recently received a $3+ million grant from the Vodafone-US Foundation for scholarship, fellowship and program support in recognition of the college’s quality wireless programs.

Veteran astronaut Jim Voss (AE ’72) has joined the Samuel Ginn College of Engineering as associate dean for external affairs and is teaching a course in spacecraft design.

The National Security Agency has designated Auburn as a Center of Academic Excellence due to its outstanding programs in information security and assurance, a testament to Auburn’s commitment to national security.

The College of Engineering relies upon the support of alumni for the continuation of such achievements; please return the attached pledge card today and join the team of Auburn alumni and friends whose private support is advancing the vision of the Samuel Ginn College of Engineering.

The Auburn Engineers of Tomorrow Need You Today

www.eng.auburn.edu