It’s Simple . . .

Make a difference. Give to the Samuel Ginn College of Engineering today.

Ways to give:
• On-line: www.eng.auburn.edu/givenow.
• Use the enclosed form.
• Increase the power of your gift! Don’t forget your company match. Log on to www.matchinggifts.com/auburn to see if your company has a matching gift program.

P.S. Please consider becoming a member of the Engineering Eagles Society with an annual gift of $1,000. This can include a gift of $500 plus a $500 match!

Building an Auburn Engineer
State-of-the-art facilities, top-notch faculty, and student financial support — these are the building blocks necessary to educate an Auburn engineer.

Building an Auburn Engineer

Aerospace Engineering Senior: Danny Bradford
Scholarship recipient; spent last summer in Germany working with scientists renowned for their advances in internal combustion technology, modeling the direct injection process of a homogeneous charge compression engine; plans to work for Chromalloy Florida in Fort Walton Beach after graduation

Home Away from Home: Davis Aerospace Engineering Hall; named after Auburn graduate and donor Charles E. (Buddy) Davis ’59 who played a pivotal role in the nation’s aerospace industry as the country embarked upon its quest to put a man on the moon

Mentor: Professor Roy Hartfield, whose work with genetic algorithms is improving design of launch vehicles, missile and propulsion systems, as well as propellers; in 2007 taught a short course for CIA analysts

Your support helps ensure that Auburn Engineering has the tools needed to unlock the potential of students like Danny.

Help us build tomorrow’s engineers and shape the future.

Make your gift to the Samuel Ginn College of Engineering today.

Thank you for your support.