



The face: Chris Roy

The place: Auburn University

In Auburn Engineering, many of our faculty members have proven themselves as leaders in their professions, as well as in academic and research settings. Our faculty's firm understanding of today's industrial landscape, along with unparalleled expertise in numerous fields, brings students an educational experience that is unique to the Samuel Ginn College of Engineering.

Samuel Ginn College of Engineering
Auburn University
108 Ramsay Hall
Auburn, AL 36849-5330

Nonprofit
Organization
U.S. Postage
PAID
Permit #530
Montgomery, AL

Dr. Christopher J. Roy

- Received numerous research and teaching awards, including a Lockheed Martin Nova Award for contributions to the Space Shuttle Columbia accident investigation team
- Spent five years as a senior member of the technical staff at Sandia National Laboratories
- Contracted more than \$1.2 million in funded research since 2004

In 2006, Dr. Roy was honored with a Presidential Early Career Award for Scientists and Engineers, the highest honor bestowed by the U.S. government on outstanding scientists and engineers at the onset of their careers. At Auburn, his expertise provides his students and colleagues a fresh perspective on the technologies necessary to help engineers better design and analyze engineering systems.

The face is Chris Roy.

The place is Auburn University.



AUBURN
UNIVERSITY