CELEBRATES

The Groundbreaking of Rice Hall
Information Technology
Engineering Building

Rice Hall
A showcase building designed to foster collaborations among researchers, faculty and students with interests in information engineering

The vanguard project in the transformation of the Engineering School complex, Rice Hall will provide leading-edge space for information technology curriculum advancements, experiential learning spaces for students and cyber-physical systems needed for complex research.
The Groundbreaking of Rice Hall
Information Technology Engineering Building

Rice Hall will serve as the new science and engineering gateway to the University and will foster collaborations among researchers, students and faculty throughout the Engineering School, as well as corporate partners.

Scheduled for completion in 2010, the building will position the Engineering School and the University of Virginia as leaders in information engineering. Rice Hall will include a courtyard, reconfigurable classrooms, computer labs, cyber-lounge, auditorium, and meeting and study spaces. Technologically-enhanced classrooms will augment the student learning experience. Specially designed visualization labs will support research in virtual reality and innovative labs will significantly enhance the Introduction to Engineering course.

The conception of Rice Hall was made possible by a lead gift from Paul and Gina Rice through the Rice Family Foundation and by gifts from several generous Engineering School alumni and friends including the Elise Olsson Memorial Foundation, Michael A. Pausic (‘86), Linwood A. "Chip" Lacy Jr. (‘67, ‘69), Lee S. Ainslie III (‘86), Marguerite Cash Davis (‘85) and Norwood Davis (‘66).

www.seas.virginia.edu

There's more where that came from!