The U.Va. School of Engineering and Applied Science was the first engineering school in the nation successfully established in a comprehensive university. Today the School continues University founder Thomas Jefferson's vision that the future of a democracy depends on leaders who can apply advances in the useful sciences for the good of society.

The U.Va. Engineering School develops solutions to 21st-century problems and trains leaders of innovation through a comprehensive program that has technical depth and broad opportunities for the study of liberal arts.
By taking advantage of the broad and vibrant academic environment of the University of Virginia, the U.Va. School of Engineering and Applied Science produces leaders who have been enriched by opportunities to study the liberal arts, trained as excellent communicators and who are well versed in technology.

U.Va. Engineering faculty and graduate students create solutions to societal challenges. Initiatives include engineering improved health, advancing the cyber and physical infrastructure, promoting a sustainable future and providing personal and societal security though collaborative research with peers in U.Va.’s highly ranked medical, business, education and architecture schools and the College and Graduate School of Arts & Sciences.

The upcoming Rice Hall Information Technology Building will carry forward this long tradition of leadership by facilitating transformative research, education and collaboration.

Visit Us Online:  www.seas.virginia.edu