

SCARLETT FAMILY FOUNDATION

Qualified STEM Majors (partial list)

Science	Technology	Engineering	Math	Healthcare (Science)
Aquatic Biology	Computer & Information Studies	Aeronautical Engineering	Actuarial Science	Exercise Sciences/Sports Sciences
Biochemistry	Computer & Information Systems Security	Agricultural Engineering	Mathematics	Gerontology
Biology	Computer Graphics	Architectural Engineering	Computational & Applied Mathematics	Health Sciences
Botany	Computer Programming	Biotechnology		Medical Informatics
Chemistry	Computer Science	Chemical Engineering		Medical Records Administration
Computational & Applied Mathematics	Computer Systems	Civil Engineering		Nursing
Conservation Biology	Computer Systems Analysis	Computer Engineering		Nutrition and Food Science
Ecology	Computer Systems Networking & Telecommunications	Computer Hardware Engineering		Nuclear Medicine/Medical Technology
Entomology	Graphic Design	Computer Software Engineering		Occupational Therapy
Environmental & Marine Science	Information Systems	Construction Engineering		Physical Therapy
Environmental Biology	Information Technology	Construction Management		Pre-Pharmacy
Environmental Science	IT Services Administration	Electrical & Electronics Engineering		Pre-Medicine
Environmental Studies	Multimedia Management & Webmaster	Engineering Management		Pre-Dentistry
Forest & Wood Sciences	Network, Database, and System Administration	Engineering Mechanics		Pre-Vet
Forest Resources Management	System, Networking, & LAN/WAN Management	Engineering Physics		Public Health
Forestry	Web Page & Digital Design	Engineering Science		Radiologic Sciences
Geology & Earth Science		Environmental Engineering		Speech Pathology
Geosciences		Geological Engineering		Sports Sciences
Limnology		Geotechnical Engineering		
Marine Biology & Oceanography		Health Physics		
Materials Science		Industrial & Engineering Management		
Mathematics		Industrial Engineering		
Meteorology		Instrumentation and Control Systems		
Microbiology		Manufacturing Engineering		
Natural Resources Conservation		Materials Engineering		
Natural Resources Management & Policy		Mechanical Engineering		
Natural Sciences		Metallurgical Engineering		
Physics		Mining & Mineral Engineering		
Plant Biology		Nuclear Engineering		
Soil Science		Radiological Engineering		
Statistics		Surveying and Geometrics		
Water, Wetlands & Marine Resource Management		Surveying Engineering		
Wildlife & Fisheries Management		Systems Engineering		
Zoology		Telecommunications		