

Interested in these areas...	Select an Orientation Date for this College
Designated for students of all majors who are admitted to the Honors College	Honors
Agriculture Business, Agriculture Studies (Agricultural Systems Technology and Agricultural Education), Animal Science (Pre-vet), Plant Science and Soil Science, Technology	Agriculture
Accounting, Business Administration, Business Economics, Business Technology, Computer and Information Technology, Economics, Finance, Global Supply Chain, International Business, Management, Marketing	Neil Griffin College of Business
Art & Design, Criminology, English, History, Media & Communication, Music, Philosophy, Political Science, Sociology, Theater, World Languages	Liberal Arts and Communications
Exercise Science, Health, Physical Education, Psychology, Sport Sciences, Teacher Education NOTE: <i>If you plan to teach in a subject area in Junior High or High School, your major is housed in the college of your subject area. For example, students seeking a BSE in English, will attend an orientation session for English majors.</i>	Education and Behavioral Sciences
Civil Engineering, Computer Science, Electrical Engineering, Mechanical Engineering	Engineering and Computer Science
Clinical Lab Sciences, Communication Disorders, Dietetics, Disaster Preparedness & Emergency Management, Health Studies, Nursing, Occupational Therapy Assistant, Physical Therapy Assistant, Radiologic Sciences, Social Work. NOTE: <i>Students interested in earning a doctorate in Physical Therapy (870-972-3591) or Occupational Therapy (870-972-2610) have many undergraduate degree options to choose from ranging from Biology to sport sciences. If you would like more information on these advanced degrees contact the associated numbers above. Please select your NSO based on your undergraduate degree choice.</i>	Nursing and Health Professions
Biological Sciences (including pre-medicine, pre-dental, prePT, etc.), Biotechnology, Chemistry (including prepharmacy), Environmental Sciences, Mathematics, Physics, Wildlife, Fisheries & Conservation	Sciences and Mathematics
Exploratory Majors (uncertain) and students interested in designing a unique program of study (Bachelor of Science in Interdisciplinary Studies)	Undergraduate Studies