GET GOOD ADVICE

Areas A-E
Freshman
Take the Math Placement test to find the appropriate math level for you to begin your studies. Review core and other requirements in undergraduate catalog - catalog.gsu.edu

Sophomore
Meet with your sophomore advisor in the University Advisement Center - advisement.gsu.edu

Area F
Begin working on the upper-division courses. Most concentration requirements need to be taken consecutively.

Area G
Junior
Meet with your junior advisor in the University Advisement Center - advisement.gsu.edu
Meet with the department undergraduate director - www.cas.gsu.edu/ugrad_directors.aspx

Senior
Meet with your senior advisor in the college Office of Academic Assistance. Review your graduation audit with the department undergraduate director.

FINISH GRADUATION & BEYOND

Areas A-E
Freshman
Take the Math Placement test to find the appropriate math level for you to begin your studies. Review core and other requirements in undergraduate catalog - catalog.gsu.edu

Sophomore
Meet with your sophomore advisor in the University Advisement Center - advisement.gsu.edu

Area F
Begin working on the upper-division courses. Most concentration requirements need to be taken consecutively.

Area G
Junior
Meet with your junior advisor in the University Advisement Center - advisement.gsu.edu
Meet with the department undergraduate director - www.cas.gsu.edu/ugrad_directors.aspx

Senior
Meet with your senior advisor in the college Office of Academic Assistance. Review your graduation audit with the department undergraduate director.

If interested, apply for an internship or co-op in your concentration and use the connections made for leads to after graduation employment.

Join a study group or tutorial session.

Visit University Career Services. career.gsu.edu
Discuss careers and graduate or professional study with the department advisor and Career Services. Review school offerings using Princeton Review or other online resource.

If considering graduate or professional study, take the appropriate examination.

INDUSTRY:
Research, Development, Design, Data Processing, Testing, Operations

COMPUTERS:
Computer Industry, Programming, Systems or Applications, Systems Analyst

RESEARCH:
Theoretical, Applied, Government

INSURANCE:
Actuarial, Underwriting, Sales

MARKET RESEARCH:
Collection, Information Analysis

SECURITIES:
Sales, Research, Operations

BANKING:
Credit Lending, Operations, Systems, Trusts

EDUCATION:
School Teacher, College Professor

© College of Arts & Sciences, Georgia State University (Updated 6/13)