BS/MS Degree Programs

Many schools at Georgia Tech offer BS/MS degree options that, like the Graduate Course Option, allow eligible students to use up to 6 credit hours of graduate-level coursework in the major discipline for both degrees. The BS/MS options typically include research and mentoring components and have their own GPA requirements.

- Aerospace Engineering (http://catalog.gatech.edu/programs/aerospace-engineering-bs/#designatorsandoptionstext)
- Biology (http://www.catalog.gatech.edu/programs/biology-bs/#designatorsandoptionstext)
- Biology and Bioinformatics (BSBIO/MSBINF) (http://www.catalog.gatech.edu/programs/biology-bs/#designatorsandoptionstext)
- Computer Science (http://www.catalog.gatech.edu/programs/computer-science-bs/#designatorsandoptionstext)
- Chemical & Biomolecular Engineering (http://catalog.gatech.edu/programs/chemical-biomolecular-bs/#designatorsandoptionstext)
- Civil Engineering (http://catalog.gatech.edu/programs/civil-engineering-bs/#designatorsandoptionstext)
- Computational Media & Digital Media (BSCM/MSDM) (http://catalog.gatech.edu/programs/computational-media-bs/#designatorsandoptionstext)
- Earth and Atmospheric Sciences (http://catalog.gatech.edu/programs/earth-atmospheric-science-bs/#designatorsandoptionstext)
- Economics (http://catalog.gatech.edu/programs/economics-bs/#designatorsandoptionstext)
- Economics and International Affairs (BSEIA/MSINTA)
- Electrical Engineering (http://catalog.gatech.edu/programs/electrical-engineering-bs/#designatorsandoptionstext)
- Computer Engineering (http://catalog.gatech.edu/programs/computer-engineering-bs/#designatorsandoptionstext)
- Environmental Engineering (http://catalog.gatech.edu/programs/environmental-engineering-bs/#designatorsandoptionstext)
- Industrial Engineering and Supply Chain Engineering (BSIE and MSSCE) (http://catalog.gatech.edu/programs/industrial-engineering-bs/#designatorsandoptionstext)
- International Affairs (http://catalog.gatech.edu/programs/international-affairs-bs/#designatorsandoptionstext)
- International Affairs and Modern Languages (BSIAML/MSINTA) (http://www.catalog.gatech.edu/programs/international-affairs-modern-language-bs/#designatorsandoptionstext)
- Literature, Media, and Communication/Digital Media (BSLMC/MSDM) (http://catalog.gatech.edu/programs/literature-media-communication-bs/#designatorsandoptionstext)
- Materials Science Engineering (http://catalog.gatech.edu/programs/materials-science-engineering-bs-ms)
- Mechanical Engineering (http://catalog.gatech.edu/programs/mechanical-engineering-ms/#designatorsandoptionstext)
- Modern Languages
- Nuclear and Radiological Engineering (http://catalog.gatech.edu/programs/nuclear-radiological-bs/#designatorsandoptionstext)
- Public Policy (http://catalog.gatech.edu/programs/public-policy-bs/#designatorsandoptionstext)