BS/MS DEGREE PROGRAMS

Many schools at Georgia Tech offer BS/MS degree programs 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 programs typically include research and mentoring components and have their own GPA requirements.

- Aerospace Engineering (http://www.catalog.gatech.edu/colleges/coe/ae/ugrad/bsae/geninfo.php)
- Chemical & Biomolecular Engineering (http://www.catalog.gatech.edu/colleges/coe/chbe/ugrad/bsche/geninfo.php)
- Civil Engineering (http://www.catalog.gatech.edu/colleges/coe/ce/ugrad/bsce/geninfo.php)
- Computational Media & Digital Media (http://www.catalog.gatech.edu/colleges/coc/ic/ugrad/bscm/geninfo.php)
- Earth and Atmospheric Sciences (http://www.catalog.gatech.edu/colleges/cos/eas/ugrad/eas/geninfo.php)
- Electrical Engineering (http://www.catalog.gatech.edu/colleges/coe/ece/ugrad/bsee/geninfo.php)
- Computer Engineering (http://www.catalog.gatech.edu/colleges/coe/ece/ugrad/bscmpe/geninfo.php)
- Environmental Engineering (http://www.catalog.gatech.edu/colleges/coe/ce/ugrad/bsee/geninfo.php)
- International Affairs (http://www.catalog.gatech.edu/colleges/cola/inta/ugrad/inta/geninfo.php)
- Materials Science Engineering (http://www.catalog.gatech.edu/colleges/coe/mse/ugrad/bsmse/geninfo.php)
- Mechanical Engineering (http://www.catalog.gatech.edu/colleges/coe/me/ugrad/bsme/geninfo.php)
- Nuclear and Radiological Engineering (http://www.catalog.gatech.edu/colleges/coe/me/ugrad/bsnre/geninfo.php)
- Public Policy (http://www.catalog.gatech.edu/colleges/cola/pubp/ugrad/bspubp/geninfo.php)