PhD

The “B2G”

If you’re a rising Clemson senior, consider a combined BACHELOR’S-to-GRADUATE DEGREE plan — B2G — offered in select Clemson University graduate programs.

For a combined plan, you may...

- Use the Graduate School’s GS6 Bachelor-to-Graduate form to apply.
- Take graduate-level classes as an undergrad, and either 1) apply up to 12 credit hours of graduate courses to your bachelor’s program requirements OR 2) apply those 12 credit hours toward your graduate degree program to reduce completion time.
- Pay no additional Graduate School application fee.
- Skip taking the GRE or GMAT.

You may be eligible for a B2G in one of these programs if...

- You have completed your bachelor’s curriculum through your junior year (at least 90 credits), and
- You have an overall grade point ratio (GPR) of 3.4 or better.

DOCTORAL programs

- Biochemistry & Molecular Biology ........................................... PhD
- Bioengineering ................................................................. PhD
- Chemistry .................................................................... PhD
- Civil Engineering ............................................................ PhD
- Computer Engineering (Charleston) ....................................... PhD
- Computer Engineering (Clemson main campus) .................... PhD
- Electrical Engineering (Charleston) ...................................... PhD
- Electrical Engineering (Clemson main campus) ..................... PhD
- Engineering & Science Education ....................................... PhD
- Genetics ........................................................................ PhD
- Mechanical Engineering (Charleston) .................................... PhD
- Mechanical Engineering (Clemson main campus) .................. PhD
- Plant & Environmental Sciences ........................................... PhD

Download the form to apply: https://bit.ly/GS6-B2G

A bachelor’s-to-graduate plan can put you on the fast track!

MASTER’S programs

- Accounting .......................................................................... MPACC
- Applied Economics & Statistics ........................................ MS
- Applied Health Research & Evaluation ............................... MS
- Architecture ....................................................................... MArch
- Automotive Engineering .................................................... Cert
- Bioengineering ................................................................. MS
- Biological Sciences ........................................................... MS
- Biomedical Data Science & Informatics .............................. MS
- Biomedical Engineering ..................................................... MS
- Biosystems Engineering .................................................... MS
- Chemical Engineering ....................................................... MS
- Chemistry .......................................................................... MS
- City and Regional Planning ................................................ MCRP
- Civil Engineering ............................................................... MS
- Communication, Technology & Society .............................. MA
- Computer Engineering (Charleston) ..................................... MS
- Computer Engineering (Clemson main campus) .................. MS
- Computer Science (Charleston) .......................................... MS
- Computer Science (Clemson main campus) ......................... MS
- Economics .......................................................................... MA
- Electrical Engineering (Charleston) ...................................... MS
- Electrical Engineering (Clemson main campus) .................... MS
- Entomology ........................................................................ MS
- Environmental Engineering & Science .............................. MS
- Environmental Engineering & Science (Health Physics) ......... MS
- Food, Nutrition & Culinary Sciences ................................... MS
- Human Resource Development (online) ............................. MHRD
- Hydrogeology ..................................................................... MS
- Industrial Engineering ........................................................ MS
- Management ....................................................................... MS
- Marketing ........................................................................... MS
- Materials Science & Engineering ...................................... MS
- Mathematical Science ........................................................ MS
- Mechanical Engineering (Charleston) ................................. MS
- Mechanical Engineering (Clemson main campus) ............... MS
- Packaging Science ............................................................ MS
- Parks, Recreation, & Tourism Management (nonthesis, online) MS
- Parks, Recreation, & Tourism Management (thesis) ............. MS
- Plant & Environmental Sciences .......................................... MS
- Public Administration (online) ............................................ MPA
- Social Science .................................................................... MS
- Teacher Residency, Early Childhood Education ................... MAT
- Teacher Residency, Elementary Education ......................... MAT
- Teacher Residency, Middle Level Education ....................... MAT
- Teacher Residency, Secondary Education (English) ............. MAT
- Teacher Residency, Secondary Education (Mathematics) ....... MAT
- Teacher Residency, Secondary Education (Science) ............. MAT
- Teacher Residency, Secondary Education (Social Studies) .... MAT
- Teacher Residency, Special Education ................................ MAT
- Teaching & Learning (online) ........................................... MEd
- Wildlife & Fisheries Biology ............................................... MS