

CLEMSON UNIVERSITY
GRADUATE SCHOOL

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.

GET ON THE FAST TRACK!

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>

MASTER'S programs

Accounting	MPACC
Applied Economics & Statistics	MS
Applied Health Research & Evaluation	MS
Architecture	MArch
Architecture	MS
Automotive Engineering	Cert
Biochemistry & Molecular Biology	MS
Bioengineering	MS
Biological Sciences	MS
Biomedical Data Science & Informatics	MS
Biomedical Engineering	MEng
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 & Earth Sciences	MS
Environmental Engineering & Science (Env. Health Physics)	MS
Food, Nutrition & Culinary Sciences	MS
Genetics	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
Real Estate Development	MRED
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
Wildlife & Fisheries Resources (non-thesis, main campus or online)	MS