

3+2 COMBINATION PROGRAMS

Students accepted to a Combination 3 + 2 Program are able to complete nine hours of graduate coursework, which applies to their undergraduate degree requirements. Only undergraduate students with exceptional academic ability will be considered for the program.

Admission Requirements

Students seeking to enroll in a Combination 3 + 2 Program must satisfy all of the following conditions:

- 1) Junior or Senior in class standing
- 2) Undergraduate GPA of 3.0 or above
- 3) Maintain an overall undergraduate and graduate GPA of at least 3.0 to continue in the Combination 3 + 2 option
- 4) Approval from the department and Graduate School

To apply students may visit the Graduate School's website.

*Please note, enrollment in a Combination 3 + 2 undergraduate program does not equate to acceptance to the master's degree program. Students must submit an admissions application to begin the master's degree program.

Available Program Combinations

Undergraduate + Graduate

College of Business

School of Business

Accounting BBA + Master of Business Administration

Marketing BBA + Master of Business Administration

College of Health Sciences

Department of Environmental & Public Health, Administration, and Medical Sciences

Public Health BS + Master of Public Health

Department of Parks, Recreation, Exercise, and Sport Science

Exercise and Sport Science BS + Exercise and Sport Science MS

Recreation and Park Administration BS + Recreation and Park Administration MS

College of Justice, Safety, and Military Science

School of Justice Studies

Criminal Justice BS + Criminology & Criminal Justice MS

School of Safety, Security & Emergency Management

Homeland Security BS + Safety, Security, and Emergency Management MS

Occupational Safety BS + Safety, Security, and Emergency Management MS

College of Letters, Arts & Social Sciences

Department of English

English & Writing Professions BA + English & Writing Professions MA

Department of Government

Political Science BA + Master of Public Administration

College of Science, Technology, Engineering, and Mathematics

Department of Computer Science and Information Technology

Cyber Systems Technology BS + Technology Management MS

Department of Engineering and Technology

Engineering Technology Management BS + Technology Management MS

Department of Mathematics and Statistics

Data Science and Statistics BS + Applied Mathematics and Data Science MA