

Non-North Carolina Community College Transfer Guide into the Belk College of Business Belk College of Business

Degrees offered:

- Bachelor of Science in Economics (BS)
- Bachelor of Science in Accounting (BS)
- Bachelor of Science in Business Administration (BSBA)

Majors offered:

- Accounting
- Business Analytics
- Economics
- Finance
- International Business
- Management
- Management Information Systems
- Marketing
- Operations and Supply Chain Management

University Requirements for Prospective Business Majors:

All students must complete University <u>general education requirements</u> in addition to the courses listed below. UNC Charlotte course descriptions can be found online in the <u>Undergraduate Catalog</u>. Check our <u>Transfer Credit Advisor</u> to see how courses from your institution will transfer to UNC Charlotte.

Students seeking transfer admission to business programs will be classified as pre-accounting, pre-business, or pre-economics majors if meeting the following admissions requirements:

- A. Have at least 24 transferable credits complete
- B. Attain a 2.5 cumulative GPA as well as a 2.5 GPA within any Business Progression Courses completed
- C. Earn a grade of C or higher in each Business Progression course completed below (within 2 attempts):

Required Progression Courses (Prerequisites for Upper Division):

UNC Charlotte Course Number	UNC Charlotte Course Title
ACCT 2121	Principles of Accounting I
ACCT 2122	Principles of Accounting II
ECON 2101	Principles of Economics – Macro
ECON 2102	Principles of Economics – Micro
MATH 1120	Calculus
STAT 1220	Statistics
INFO 2130	Business Computing
BUSN 1101	Intro to Business & Professional Development

^{*}Transfer students must attain junior standing (complete 60 semester hours of credit) and meet all additional requirements outlined above to qualify for upper-division courses and officially declare their upper level major.

Special Notes:

• Students are only allowed 2 attempts at each business progression course to earn the grade C or better required.