

Entrepreneurship Major - Business Forensics BS Degree Completion Transfer Guide



124 Semester Credit Hours
Effective Fall 2008 - Summer 2009



Step 1, Complete your Associate degree at Columbus State Community College

Step 2, Complete additional coursework at Columbus State

Step 3, Complete your last 40 semester hours with Franklin University

By completing your Associate degree, you have already fulfilled a number of the degree requirements for your Bachelor degree in Business Forensics. Below you will find the remaining classes needed to fulfill the Bachelor degree requirements.

Decide what 40 hours you will take at Franklin to determine what additional coursework you can take at CSCC.

Franklin Requirement

Columbus State Equivalent

General Education

- PF 321, Learning Strategies (2)
- PF 305, Global Cultures (4)
- MATH 215, Statistics (4)
- General Education Electives (14)
- Algebra Competency for Graduation

...first course you'll take at Franklin
...take at Franklin
MATH 135
non-developmental courses in general education disciplines
MATH 104

Major Area

- BSFR 341, Fraud Examination (4)
- BSFR 342, Behavioral Basis... (4)
- BSFR 343, Legal Elements of Fraud (4)
- BSFR 344, Corporate Governance (4)
- BSAD 320, Decision Making & Problem... (4)
- BSAD 460, Business Ethics for Leaders (4)
- BSAD 495, Business Administration Capstone (4)

ACCT 275 and ACCT 276
...take at Franklin
...take at Franklin
...take at Franklin
...take at Franklin
...take at Franklin
...take at Franklin

University Electives

- XXXX XXX, Electives (14)

non-developmental courses in any discipline

**You must take 40 semester hours to fulfill residency requirement, fulfill transfer minimums,
and complete a total of 124 semester hours to fulfill degree requirements for graduation.**

**This document is an unofficial, informational guide. We encourage you to complete the online application
and have an official transcript sent for evaluation by our transfer credit department.**

Consult your Student Services Advisor with any questions.