FRANKLIN UNIVERSITY DEGREE CHECKLIST: EFFECTIVE FALL 2014 - SUMMER 2015

Bachelor's Degree - INFORMATION SYSTEMS AUDITING (128 Hours) Clark State Community College

**THIS DOCUMENT IS AN UNOFFICIAL. INFORMATIONAL GUIDE. **

Please review your Academic Evaluation and contact Advising Team with any questions. FRANKLIN UNIVERSITY COURSE CODE CSCC TRANSFER COURSE EQUIVALENCY (if applicable) FRANKLIN UNIVERSITY COURSE CODE CSCC TRANSFER COURSE EQUIVALENCY (if applicable) **GENERAL EDUCATION CORE** PROFESSIONAL FOUNDATIONS WRIT 120 College Writing ENG 1111 English I AND ENG 1112 English II PF 321 Learning Strategies (*must be taken prior to the start of all other Franklin coursework) Mathematics (beyond Intermediate Algebra) * **HUMN 305 Global Issues** Science Area (2 courses with 1 having Select from courses such as Chemistry, Biology, Physics, etc. a laboratory component) **MAJOR AREA** Select from courses such as Anthropology, Sociology, Social/Behavioral Science Area (2 courses ACCT 310 Intermediate Accounting I ACC 2100 Intermediate Accounting I Psychology, etc. in different disciplines) ACCT 320 Intermediate Accounting II ACC 2200 Intermediate Accounting II Arts and Humanities Area (2 courses) Select from courses such as Philosophy, Literature, Ethics, etc. **ACCT 425 Accounting Information Systems** MATH 215 Statistical Concepts STT 2640 Elementary Statistics ACCT 470 Auditing ECON 220 Introduction to Macroeconomics ECO 2210 Principles of Macroeconomics ISEC 300 Principles of Information Security COM 1120 Public Speaking I OR COM 1170 Small Group SPCH 100 Speech or Interpersonal Communication MIS 310 Info Systems Architecture & Technology Communication HUMN 210 Intro to Logic & Critical Thinking Skills PHL 2000 Critical Thinking MIS 320 Technical Communication HUMN 211 Intro to Ethical Analysis & Reasoning PHL 2100 Ethics MIS 360 Enterprise- Wide Electronic Commerce ITS 1105 Comp Concepts & Office Prod Tools OR ITS 1235 COMP 106 Introduction to Spreadsheets MIS 400 Systems Analysis and Design Beginning Spreadsheets ENG 2230 Technical Report Writing OR ENG 2211 Business WRIT 320 Business and Professional Writing ISA 495 Capstone Course: Info Systems Audit & Control COURSE MUST BE TAKEN AT FRANKLIN UNIVERSITY Communication Not available please take at Franklin. MATH 150 Algebra Competency UNIVERSITY ELECTIVES Select additional courses to satisfy Franklin University residency requirements and overall required hours. **BUSINESS/PROFESSIONAL CORE** ACCT 215 Financial Accounting ACC 1100 Introduction to Financial Accounting Additional Major Area Electives are recommended. Contact Advising Team for other options. ACCT 225 Managerial Accounting ACC 1200 Managerial Accounting MGMT 312 Principles of Management MGT 1120 Principles of Management COMP 101 Problem Solving with Computing CSD 1500 Programming Fundamentals CSD 1400 Database Management OR CSD 2400 SQL Server COMP 281 Database Management Systems Database Design HRM 300 Human Resources Management HRM 1725 Human Resource Management WEBD 101 Introduction to Web Page Construction Not available at your institution. Please take ITEC 136 with ITEC 136 Principles of Programming Franklin. **Franklin University Transfer Notes** *Both general education and university elective courses must be non-developmental. *Transfer credit hour minimums for a 4 hour Franklin course is 2.67 semester hours. The difference in transferred credit and Franklin course credit must be made up in the General Education Electives and/or University Electives sections. **Algebra Competency Statement** For Math Beyond Intermediate Algebra requirement, student may select College Algebra, Calculus or Finite Mathematics. If* Franklin University requires that all of our students satisfy an Algebra Competency Requirement. The Algebra Competency Statistics is used for this mathematics requirement, an additional general education elective will be required. Requirement can be met in the following ways: Pass the Franklin University Algebra Competency Test; *For the Social Sciences requirement, students must take courses in at least 2 separate disciplines. 2. Take Fundamental Algebra (MATH 150) at Franklin University; or

*Laboratory component needed for at least 1 science course.

*Students are required, at a minimum, to complete 40 hours of non-developmental coursework with Franklin University.

Transfer in Fundamental Algebra (MATH 150) or higher (College Algebra, Calculus, Finite Math, etc., but not Statistics**)

**Statistics will not waive the Algebra Competency Requirement unless the course has been approved for your school. Please see Advising Team for clarification.