FRANKLIN UNIVERSITY DEGREE CHECKLIST: EFFECTIVE FALL 2019 - SUMMER 2020

Bachelor of Science Degree - ACCOUNTING (124 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		TRANSFER COURSE EQUIVALENCY (if applicable)	FRA	ANKLIN UNIVERSITY COURSE CODE	TRANSFER COURSE EQUIVALENCY (if applicable)
GENERAL EDUCATION CORE		ATION CORE		PROFESSIO	NAL FOUNDATIONS
	ENG 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)		
H		Choose from Chemistry, Biology, Anatomy/Physiology,	ш	MAJOR AREA	
	Science Area (2 courses with 1 having Lab Component)	Astronomy, Earth Science, Physics, or Environmental disciplines		ACCT 310 Intermediate Accounting I	ACC 2100 Intermediate Accounting I
	ECON 220 Introduction to Macroeconomics	ECO 2210 Principles of Macroeconomics		ACCT 320 Intermediate Accounting II	ACC 2200 Intermediate Accounting II
	Social & Behavioral Science	Choose from Anthropology, Psychology, Sociology, or Political Science or American Government disciplines		ACCT 330 Cost Management	ACC 2300 Cost Accounting
	Arts & Humanities requirement	Choose from Anthropology, Psychology, Sociology, or Political Science or American Government disciplines		ACCT 390 Federal Income Tax I	ACC 2400 Tax Accounting
	HUMN 210 Intro to Logic & Critical Thinking Skills or PHIL 300 Logic & Rhetoric	PHL 2000 Critical Thinking		ACCT 420 Federal Income Tax II	COURSE MUST BE TAKEN WITH FRANKLIN UNIVERSITY
	MATH 215 Statistical Concepts	STT 2640 Elementary Statistics		ACCT 425 Accounting Information Systems	COURSE MUST BE TAKEN WITH FRANKLIN UNIVERSITY
	SPCH 100 Speech or COMM 150 Interpersonal Comm	COM 1120 Public Speaking I OR COM 1170 Small Group Comm.		ACCT 470 Auditing	COURSE MUST BE TAKEN WITH FRANKLIN UNIVERSITY
	PF 106 Introduction to Spreadsheets	ITS 1105 Comp Concepts & Office Prod Tools OR ITS 1235 Beg. Spreadsheets		ACCT 495 Accounting Research and Analysis	COURSE MUST BE TAKEN WITH FRANKLIN UNIVERSITY
	PF 108 Introduction to Databases	ITS 1105 Comp Concepts & Office Prod Tools OR ITS 1235 Beg. Spreadsheets			
П	Algebra Competency (MATH 150 or MATH 140)	CPE 0700 Intermediate Algebra or CPE 0650 Algebra for Non-		MAJOR AREA ELECTIVE (SELECT	4 COURSE FROM THE FOLLOWING LIST)
Ш		Science Majors		1	
			\vdash	ACCT 341 Fraud Examination	
	BUSINESS			ACCT 342 Interviewing Techniques for Fraud Investigations	
Н	ACCT 215 Financial Accounting	ACC 1100 Introduction to Financial Accounting	\vdash		
Н	ACCT 225 Managerial Accounting	ACC 1200 Managerial Accounting	\vdash	ACCT 343 Legal Elements of Fraud	
\blacksquare	BSAD 220 Business Law	MGT 2600 Legal Environment of Business		ACCT 344 Corporate Governance & Internal Control Assessment	
	MGMT 312 Principles of Management	MGT 1120 Principles of Management	\vdash		
Н	ECON 210 Introduction to Microeconomics	ECO 2220 Principles of Microeconomics		ACCT 360 Government and Not-for-Profit Accounting	
Н	FINA 301 Principles of Finance	MGT 2270 Business Finance		ACCT 401 Accounting Ethics and Professional	
Ш	MKTG 300 Marketing	MKT 2000 Marketing Management	\vdash	Responsibilities	
				ACCT 410 Accounting Internship	
				ACCT 480 Special Topics in Accounting	
				ACCT 499 Independent Studies in Accounting	
Franklin University Transfer Notes				ENTR 395 Foundations of Entrepreneurship	
*Both general education and university elective courses must be non-developmental.				FINA 403 Advanced Financial Management	
				FPLN 430 Income Tax Planning	
*Transfer credit hour minimums for a 4 hour Franklin course is 2.67 semester hours. The difference in transferred credit				FPLN 300 Principles of Financial Planning	
and Franklin course credit must be made up in the General Education Electives and/or University Electives sections.					
			<u>UNIVERSITY ELECTIVES</u>		
*For Math Beyond Intermediate Algebra requirement, student may select College Algebra, Calculus or Finite Mathematics. If Statistics is used for this mathematics requirement, an additional general education elective will be required. *For the Social Sciences requirement, students must take courses in at least 2 separate disciplines.			Select additional courses to satisfy Franklin University residency requirements and overall required hours.		
			Additional Major Area Electives are recommended. Contact Advising Team for other options. Algebra Competency Requirement		
			Fra	Algebra Comp anklin University requires that all of our students satisfy an Alge	
			Requirement can be met in the following ways:		
*Laboratory component needed for at least 1 science course.			1. Pass the Franklin University Algebra Competency Test;		
*Students are required at a minimum to consolete 20 hours of an electronic desired at a minimum to consolete 20 hours of an electronic desired at a minimum to consolete 20 hours of an electronic desired at a minimum to consolete 20 hours of an electronic desired at a minimum to consolete 20 hours of an electronic desired at a minimum to consolete 20 hours of an electronic desired at a minimum to consolete 20 hours of an electronic desired at a minimum to consolete 20 hours of an electronic desired at a minimum to consolete 20 hours of an electronic desired at a minimum to consolete 20 hours of an electronic desired at a minimum to consolete 20 hours of a consolete 20 ho			 Take Fundamental Algebra (MATH 150) at Franklin University; or Transfer in Fundamental Algebra (MATH 150) or higher (College Algebra, Calculus, Finite Math, etc., but not Statistics**) 		
*Students are required, at a minimum, to complete 30 hours of non-developmental coursework with Franklin University.			4. Transfer in Introduction to Quantitative Reasoning (MATH 115) AND Statistical Concepts (MATH 215) (For Non-STEM		
			5. Transfer in Introduction to Quantitative Reasoning (MATH 115) AND pass Statistical Concepts (MATH 215) at Franklin University		
			(For Non-STEM majoring students only)		
				Pass Introduction to Quantitative Reasoning (MATH 115) AND Statistic	cal Concepts (MATH 215) at Franklin University
			(Fo	r Non-STEM majoring students only)	