FRANKLIN UNIVERSITY DEGREE CHECKLIST: EFFECTIVE FALL 2014 - SUMMER 2015

Bachelor's Degree - INFORMATION TECHNOLOGY (124 Hours) Clark State

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

Please review your Academic Evaluation and contact Advising Team with any questions

		Please review your Academic Evaluati	ion and contact Advising Team with any questions.
FRAN	KLIN UNIVERSITY COURSE CODE	TRANSFER COURSE EQUIVALENCY (if applicable) CSCC	FRANKLIN UNIVERSITY COURSE CODE TRANSFER COURSE EQUIVALENCY (if applicable) CSCC
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
	Social/Behavioral Science Area (2 courses	Select from courses such as Anthropology, Sociology, Psychology, etc.	ITEC 275 Computer Networks: Switching, Routing, & WANs
	in different disciplines)	T. Markett M.	ITEC 400 UNIX Administration
	Arts and Humanities Area (2 courses)	Select from courses such as Philosophy, Literature, Ethics, etc.	ITEC 430 Information Technology Project Management
	MATH 215 Statistical Concepts	Not available at your institution. Please take MATH 210 with Franklin.	ITEC 495 Information Technology Capstone COURSE MUST BE TAKEN AT FRANKLIN UNIVERSITY
	SPCH 100 Speech or Interpersonal Communication	COM 1120 Public Speaking I OR COM 1170 Small Group	ISEC 300 Principles of Information Security
	WRIT 320 Business and Professional Writing	Communication ENG 2230 Technical Report Writing OR ENG 2211 Business	MIS 310 Information Systems Architecture & Technology
H	Social/Behavioral Science Elective	Communication Select from courses such as Anthropology, Sociology,	MIS 320 Technical Communication
\vdash		Psychology, etc. ITS 1105 Comp Concepts & Office Prod Tools OR ITS 1235	WIS 320 Fectimear communication
	COMP 106 Introduction to Spreadsheets	Beginning Spreadsheets	
	HUMN 211 Intro to Ethical Analysis & Reasoning	PHL 2100 Ethics	Choose 1 of the Following Specializations:
Н	A min. of 1 sem./1.5 qtr. hour(s) of Gen Ed Electives		Systems Administration
Ш	MATH 150 Algebra Competency	Not available please take at Franklin.	ITEC 350 Windows Administration
			ITEC 450 Database Administration
_	TECHNI	CAL AREA CSD 1400 Database Management OR CSD 2400 SQL Server	Information Security
	COMP 281 Database Management Systems	Database Design	ISEC 325 Network Security
	COMP 204 Principles of Computer Networks	NTK 2100 Cisco Network Fundamentals	ISEC 425 Business Continuity and Operations Security
	Programming Fundamentals Course	CSD 2540 C Programming	Infrastructure Management
	, , ,	ved Information Technology disciplines such as Computer Graphics,	ITEC 325 Data Center Design & Administration
	IT related area with approval from the Information Techn	ation, Computer Programming, Multimedia Technologies, or other lology Program Chair.	ITEC 425 Information Storage Management
			<u>UNIVERSITY ELECTIVES</u>
	Franklin University Transfer Notes		Select additional courses to satisfy Franklin University residency requirements and overall required hours.
*Both	general education and university elective courses must be r	non-developmental.	Additional Major Area Electives are recommended. Contact Advising Team for other options.
*Trar	sfer credit hour minimums for a 4 hour Franklin course is 2.6	67 semester hours. The difference in transferred credit	
and F	ranklin course credit must be made up in the General Educat	tion Electives and/or University Electives sections.	
*For	Math Payand Intermediate Alachra requirement student man	russlost College Algebra, Calculus er Finite Mathematics, If	Algebra Competency Statement Consulta University and Statement The Algebra Competency Devicement The Algebra Competency Consultance of the Algebra
	Math Beyond Intermediate Algebra requirement, student mo tics is used for this mathematics requirement, an additional		Franklin University requires that all of our students satisfy an Algebra Competency Requirement. The Algebra Competency Requirement can be met in the following ways:
			1. Pass the Franklin University Algebra Competency Test;
*For the Social Sciences requirement, students must take courses in at least 2 separate disciplines.		in at least 2 separate disciplines.	 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**)
*Laboratory component needed for at least 1 science course.			
*Stuc	ents are required, at a minimum, to complete 40 hours of no	on-developmental coursework with Franklin University.	**Statistics will not waive the Algebra Competency Requirement unless the course has been approved for your school. Please see Advising Team for clarification.

Last Revision Date: 06/18/13