FRANKLIN UNIVERSITY DEGREE CHECKLIST: EFFECTIVE FALL 2017 - SUMMER 2018

Bachelor's Degree - MARKETING (124 Hours)

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	Please review your Academic Evaluation and contact Advising Team with any questions.					
FRA	NKLIN UNIVERSITY COURSE CODE	TRANSFER COURSE EQUIVALENCY (if applicable)	FI	RANKLIN UNIVERSITY COURSE CODE	TRANSFER COURSE EQUIVALENCY (if applicable)	
GENERAL EDUCATION CORE				PROFESSIONAL FOUNDATIONS		
	WRIT 120 College Writing	ENGL 1101 English Comp I <u>AND</u> ENGL 1102 English Comp II		PF 321 Learning Strategies (*must be taker	prior to the start of all other Franklin coursework)	
	Mathematics (beyond Intermediate Algebra) *	See Admissions Advisor				
	Science Area (2 courses with 1 having	Select from Natural/Physical Sciences				
\vdash	a laboratory component)	(Nutrition is not considered SCIE) Select from courses such as Anthropology, Sociology,		7	MAJOR AREA	
	Social/Behavioral Science Area	Psychology, etc.	_	MKTG 320 Promotions	COURSE MUST BE TAKEN AT FRANKLIN UNIVERSITY	
	Arts and Humanities Area (2 courses)	Select from courses such as Philosophy, Literature, Ethics, etc.		MKTG 330 Marketing Behavior	COURSE MUST BE TAKEN AT FRANKLIN UNIVERSITY	
	MATH 215 Statistical Concepts	MATH 1160 Statistical Concepts <u>OR</u> MATH 2281 Introductory Statistics		MKTG 332 Marketing Research	COURSE MUST BE TAKEN AT FRANKLIN UNIVERSITY	
	ECON 220 Introduction to Macroeconomics	ECON 2206 Principles of Macroeconomics		MKTG 340 Digital Marketing	COURSE MUST BE TAKEN AT FRANKLIN UNIVERSITY	
	SPCH 100 Speech or Interpersonal Communication	COMM 1110 Interpersonal Communication OR COMM 1115 Fundamentals of Effective Speech		MKTG 495 Integrated Marketing	COURSE MUST BE TAKEN AT FRANKLIN UNIVERSITY	
	WRIT 320 Business and Professional Writing	ENGL 2205 Technical Report Writing		_		
	COMP 106 Introduction to Spreadsheets	to Spreadsheets CSCI 2218 Excel			MAJOR AREA ELECTIVE (8 hours)	
	COMP 108 Introduction to Databases	CSCI 2213 Access				
	Algebra Competency (MATH 150 or MATH 115)	MATH 1118 Intermediate Algebra		MKTG 345 Social Media Marketing	COURSE MUST BE TAKEN AT FRANKLIN UNIVERSITY	
				MKTG 410 Marketing Internship	COURSE MUST BE TAKEN AT FRANKLIN UNIVERSITY	
BUSINESS CORE				MKTG 415 Search Engine Marketing	COURSE MUST BE TAKEN AT FRANKLIN UNIVERSITY	
	ACCT 215 Financial Accounting	ACCT 1104 Principles of Accounting I		MKTG 430 Relationship Marketing	COURSE MUST BE TAKEN AT FRANKLIN UNIVERSITY	
	ACCT 225 Managerial Accounting	ACCT 1105 Principles of Accounting II	_	MKTG 435 Digital Marketing Analytics	COURSE MUST BE TAKEN AT FRANKLIN UNIVERSITY	
	BSAD 220 Business Law	BADM 2251 Business Law I- The Legal Environment	_	MKTG 450 Global Marketing	COURSE MUST BE TAKEN AT FRANKLIN UNIVERSITY	
	MGMT 312 Principles of Management	BADM 2206 History & Principles of Management		_	UNIVERSITY ELECTIVES	
	ECON 210 Introduction to Microeconomics ECON 2205 Principles of Microeconomics		_	Select additional courses to satisfy Franklin University residency requirements and overall required hours.		
	FINA 301 Principles of Finance	BADM 2222 Business Finance	_	Additional Major Area El	ectives are recommended. Contact Advising Team for other options.	
	MKTG 300 Marketing	BADM 2204 Principles of Marketing		Algebra Competency Requirement		
			Fr	Franklin University requires that all of our students satisfy an Algebra Competency Requirement. The Algebra Competency		
			R	Requirement can be met in the following ways:		
				1. Pass the Franklin University Algebra Competency Test;		
	<u>Franklin Unive</u>	rsity Transfer Notes	2.	2. Take Fundamental Algebra (MATH 150) at Franklin University; or		
*B0	*Both general education and university elective courses must be non-developmental.			3. Transfer in Fundamental Algebra (MATH 150) or higher (College Algebra, Calculus, Finite Math, etc., but not Statistics**)		
*Transfer credit hour minimums for a 4 hour Franklin course is 2.67 semester hours. The difference in transferred credit				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		
and Franklin course credit must be made up in the General Education Electives and/or University Electives sections.				or Non-STEM majoring students only) Pass Introduction to Quantitative Reasoning (MATH 1	:15) AND Statistical Concepts (MATH 215) at Franklin University	
*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.				or Non-STEM majoring students only)		
*For the Social Sciences requirement, students must take courses in at least 2 separate disciplines.						
*Laboratory component needed for at least 1 science course.						

*Students are required, at a minimum, to complete 30 hours of non-developmental coursework with Franklin University.