

NICOLET COLLEGE CURRICULUM FOR ASSOCIATE IN APPLIED SCIENCE DEGREE: ACCOUNTING			FRANKLIN UNIVERSITY COURSES ACCEPTED IN TRANSFER FOR BACHELOR OF SCIENCE: ACCOUNTING			
This equivalency list should be used in conjunction with your Degree Audit and Degree Checklist						
2021-2022						
NICOLET COLLEGE COURSES			FRANKLIN UNIVERSITY EQUIVALENT			
Dept Number	Title	Credits	Dept.	Number	Title	Credits
1010111100	Payroll Accounting Project	1	ACCT	902	Professional Core Special	1
1010111000	Payroll Accounting Foundations	2	ACCT	902	Professional Core Special	2
1010111300	Income Tax Preparation 1 <u>and</u>	4	ACCT	390	Federal Income Tax 1 <u>and</u>	4
1010111400	Income Tax Preparation 2	3	ACCT	903	Major Special	3
1010113500	QuickBooks Applications	1	ACCT	902	Professional Core Special	1
1010115100	Accounting Principles 1 <u>and</u>	2	ACCT	215	Financial Accounting	4
1010115200	Accounting Principles 2 <u>and</u>	3	ACCT	225	Managerial Accounting	4
1010115400	Accounting Principles 3	4	ACCT	902	Professional Core Special	1
1010115800	Cost Accounting	3	ACCT	330	Cost Accounting	3
1010116200	Intermediate Accounting 1	3	ACCT	310	Intermediate Accounting I	3
1010116600	Intermediate Accounting 2	2	ACCT	903	Major Special	2
1010117000	Accounting Information Systems	3	ACCT	425	Accounting Information System	3
1010118500	Accounting Spreadsheet Application	2	PF	106	Intro to Spreadsheets	1
			ACCT	902	Professional Core Special	1
1010210600	Business Orientation	1	BSAD	902	Professional Core Special	1
1010212000	Business Law	3	BSAD	220	Business Law	3
1010311500	MS Word Beginning	1	TRNS	950	Free Elective	1
1010312600	MS Excel Beginning	1	PF	106	Intro to Spreadsheets	1
1010312700	MS Excel Intermediate	1	TRNS	950	Free Elective	1
1010315500	Quick Books Basics	1	TRNS	950	Free Elective	1
1080119500	Written Communication	3	ENG	120	College Writing	3
1080119600	Oral Interpersonal Communication	3	COMM	150	Interpersonal Communication	3
1080119700	Technical Reporting	3	ENG	320	Business and Professional Writing	3
1080413400	Mathematical Reasoning	3	MATH	140	Intro to Quantitative Reasoning	3
1080919500	Economics	3	ECON	901	Special	3
1080919900	Psychology of Human Relations	3	PSYC	901	Special	3
1089010300	Professional Career Management	1	TRNS	950	Free Elective	1
TOTAL		60				60

ADDITIONAL COURSES THAT CAN BE COMPLETED AT FRANKLIN UNIVERSITY OR NICOLET COLLEGE FOR TRANSFER						
XXXXXXXXXX	Natural/Physical Science without Lab**	3	SCIE	XXX	Natural/Physical Science with Lab	3
XXXXXXXXXX	Natural/Physical Science w/Lab**	4	SCIE	XXX	Natural/Physical Science w/Lab	4
2080928700	Macroeconomics	3	ECON	220	Introduction to Macroeconomics	3
XXXXXXXXXX	Arts/Humanities Elective*	3	HUMN	XXX	Arts/Humanities Elective	3
2080423000	Statistics	3	MATH	215	Statistical Concepts	3
1010213000	Operations Management	3	MGMT	312	Principles of Management	3
2080929100	Microeconomics	3	ECON	210	Introduction to Microeconomics	3
XXXXXXXXXX	Arts/Humanities Elective*	3	HUMN	XXX	Arts/Humanities Elective	3
XXXXXXXXXX	Community College Elective	3	XXXX	XXX	University Elective	3
XXXXXXXXXX	Community College Elective	4	XXXX	XXX	University Elective	4
TOTAL		32				32

"Courses are subject to change. Official transcript evaluation needed to determine specific classes needed for degree."

*Please see your Franklin University Admissions Counselor for Humanity options at Nicolet College

**Nutrition is not considered a Science at Franklin University

FRANKLIN UNIVERSITY COURSES TO BE COMPLETED AT FRANKLIN UNIVERSITY BACHELOR OF SCIENCE: ACCOUNTING			
FRANKLIN UNIVERSITY COURSES			
Dept.	Number	Title	Credits
PF	321	Learning Strategies	2
HUMN	210	Intro to Logic and Critical Thinking Skills	2
FINA	301	Principles of Finance	4
MKTG	300	Marketing	4
ACCT	320	Intermediate Accounting II	4
ACCT	420	Federal Income Tax 2	4
ACCT	470	Auditing	4
ACCT	495	Accounting Research and Analysis	4
XXXX	XXX	Major Area Elective	4
Franklin University Coursework			32
AAS Nicolet College			60
Additional Nicolet College/Franklin Coursework			32
Degree Total			124
Franklin University Transfer Notes:			
<ul style="list-style-type: none"> ▪ Laboratory component needed for at least 1 science course. ▪ For the Social Sciences requirement, students must take courses in at least 2 separate disciplines. ▪ Both General Education and University Electives must be non-developmental. 			

Approved 2/28/2022