Appendix A



Degree Map/Transfer Pathway



Associate of Arts to Bachelor of Arts in Finance

4 Year Degree Planner

First Yea	r at Cuvah		a Community College	
Fall Semester	Credits		Spring Semester	Credits
ACCT 1311 Financial Accounting	3		ACCT 1341 Managerial Accounting	3
BADM 1020 Introduction to Business	3		BADM 1122 Principles of Management	3
COMM 1010/101H Fund. of Speech Comm./Honors	3		ECON 2010 Principles of Macroeconomics	3
ENG 1010/101H College Composition I/Honors	3		ENG 1020/102H College Composition II/Honors	3
PHIL 1000 Critical Thinking	3		Elective	3
	15			15
Second Ye	ar at Cuya	ho	ga Community College	•
Fall Semester	Credits		Spring Semester	Credits
ANTH 1010 Cultural Anthropology	3		BADM 2151 Business Law	3
ECON 2000 Principles of Microeconomics	3		ECON 2700 The Economics of Money, Banking	3
MATH 1410 Elementary Probability & Statistics I	3		MARK 2010 Principles of Marketing	3
¹ Science with Lab (choose a course from below)	4-5		¹ Science without Lab (choose a course from below)	3
² Elective (choose a course from below)	3		³ Elective (choose a course from below)	3
	16-17			15
Total minimum credits earned at Tri-C	60		Associate of Arts Degree Awarded	
Firs	t Year at N	Noti	re Dame College	
			Spring Semester	Credits
Fall Semester	Credits		Spring Semester	Credits
Fall Semester BU 210 Business Mathematics	Credits 3		BU 370 Investments	3
BU 210 Business Mathematics	3		BU 370 Investments	3 3 3
BU 210 Business Mathematics BU 235 Management Information Systems	3 3		BU 370 Investments IS 260 Computer Decision-Making Applications	3 3 3 3
BU 210 Business Mathematics BU 235 Management Information Systems BU 320 Cost Accounting	3 3 4 3 3		BU 370 Investments IS 260 Computer Decision-Making Applications MA 144 Precalculus Mathematics	3 3 3 3 3
BU 210 Business Mathematics BU 235 Management Information Systems BU 320 Cost Accounting BU 360 Corporate Finance	3 3 4 3		BU 370 Investments IS 260 Computer Decision-Making Applications MA 144 Precalculus Mathematics PH 480 Current Ethical Problems	3 3 3 3
BU 210 Business Mathematics BU 235 Management Information Systems BU 320 Cost Accounting BU 360 Corporate Finance Theological Inquiry	3 3 4 3 3 16	No	BU 370 Investments IS 260 Computer Decision-Making Applications MA 144 Precalculus Mathematics PH 480 Current Ethical Problems Elective (300-400 Level) tre Dame College	3 3 3 3 3
BU 210 Business Mathematics BU 235 Management Information Systems BU 320 Cost Accounting BU 360 Corporate Finance Theological Inquiry	3 3 4 3 3 16	No	BU 370 Investments IS 260 Computer Decision-Making Applications MA 144 Precalculus Mathematics PH 480 Current Ethical Problems Elective (300-400 Level) tre Dame College Spring Semester	3 3 3 3 3
BU 210 Business Mathematics BU 235 Management Information Systems BU 320 Cost Accounting BU 360 Corporate Finance Theological Inquiry	3 3 4 3 3 16 nd Year at Credits	No	BU 370 Investments IS 260 Computer Decision-Making Applications MA 144 Precalculus Mathematics PH 480 Current Ethical Problems Elective (300-400 Level) tre Dame College	3 3 3 3 3 15
BU 210 Business Mathematics BU 235 Management Information Systems BU 320 Cost Accounting BU 360 Corporate Finance Theological Inquiry Secon Fall Semester BU 255 Intermediate Accounting I BU 395 Internship	3 3 4 3 3 16 nd Year at Credits 4 3	No	BU 370 Investments IS 260 Computer Decision-Making Applications MA 144 Precalculus Mathematics PH 480 Current Ethical Problems Elective (300-400 Level) tre Dame College Spring Semester BU 256 Intermediate Accounting II BU 400 Advanced Corporate Finance	3 3 3 3 15 Credits 4 3
BU 210 Business Mathematics BU 235 Management Information Systems BU 320 Cost Accounting BU 360 Corporate Finance Theological Inquiry Secon Fall Semester BU 255 Intermediate Accounting I BU 395 Internship EC 442 International Finance	3 3 4 3 3 16 md Year at Credits 4 3	No	BU 370 Investments IS 260 Computer Decision-Making Applications MA 144 Precalculus Mathematics PH 480 Current Ethical Problems Elective (300-400 Level) tre Dame College Spring Semester BU 256 Intermediate Accounting II BU 400 Advanced Corporate Finance BU 426 Strategic Management	3 3 3 3 3 15 Credits 4 3 3 3
BU 210 Business Mathematics BU 235 Management Information Systems BU 320 Cost Accounting BU 360 Corporate Finance Theological Inquiry Secon Fall Semester BU 255 Intermediate Accounting I BU 395 Internship EC 442 International Finance TH 450 Social Justice: Issues and Action	3 3 4 3 3 16 16 Credits 4 3 3	No	BU 370 Investments IS 260 Computer Decision-Making Applications MA 144 Precalculus Mathematics PH 480 Current Ethical Problems Elective (300-400 Level) tre Dame College Spring Semester BU 256 Intermediate Accounting II BU 400 Advanced Corporate Finance	3 3 3 3 15 Credits 4 3
BU 210 Business Mathematics BU 235 Management Information Systems BU 320 Cost Accounting BU 360 Corporate Finance Theological Inquiry Secon Fall Semester BU 255 Intermediate Accounting I BU 395 Internship EC 442 International Finance	3 3 4 3 3 16 nd Year at Credits 4 3 3 3	No	BU 370 Investments IS 260 Computer Decision-Making Applications MA 144 Precalculus Mathematics PH 480 Current Ethical Problems Elective (300-400 Level) tre Dame College Spring Semester BU 256 Intermediate Accounting II BU 400 Advanced Corporate Finance BU 426 Strategic Management	3 3 3 3 3 15 Credits 4 3 3 3
BU 210 Business Mathematics BU 235 Management Information Systems BU 320 Cost Accounting BU 360 Corporate Finance Theological Inquiry Secon Fall Semester BU 255 Intermediate Accounting I BU 395 Internship EC 442 International Finance TH 450 Social Justice: Issues and Action	3 3 4 3 3 16 16 Credits 4 3 3	No	BU 370 Investments IS 260 Computer Decision-Making Applications MA 144 Precalculus Mathematics PH 480 Current Ethical Problems Elective (300-400 Level) tre Dame College Spring Semester BU 256 Intermediate Accounting II BU 400 Advanced Corporate Finance BU 426 Strategic Management	3 3 3 3 3 15 Credits 4 3 3 3

Additional Information:

Assumptions: college-level readiness in MATH and ENG.

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¹ (NDC Scientific Inquiry Core): BIO 1040 & 104L, 1050 & 105L, 1060 & 106L, 1100, 1500

Must complete one CHEM 1000 & 100L, 1010, 1300 & 130L

science course with a lab to meet NDC requirements ESCI 1030 & 103L, 1310 & 131L, 1410 & 141L, 1510 & 151L, PHYS 1010 & 101L, 1210, 2310

² (NDC Creative Inquiry Core): ART 1010, 1040, 2020, 2030, HUM 1010, 1020, 1030, MUS 1010, 1020, 1040, 1050

³ (NDC Literary Inquiry Core): ENG 2310, 2320, 2350, 2360, 2410, 2420, 2430, 2510, 2520, 2601, 2700, 2710, 2730

This Transfer Pathway completes the Associate of Arts degree, which must total at least 60 semester credits and includes 36 credits of the Ohio Transfer 36 (OT36), which are approved Tri-C general education requirements. OT36 details can be found at https://www.ohiohighered.org/Ohio-Transfer-36.