Addendum

Articulation Agreement

between

St. Joseph's College and Suffolk County Community College

Specific to SCCC A.S. in Accounting and St. Joseph's College B.S. in Business Administration with a Major in Accounting

This document is an addendum to the Articulation Agreement between Suffolk County Community College and St. Joseph's College approved by both institutions and signed in December 11, 2011. This addendum specifically addresses the transfer of students who have completed the A.S. program in Accounting to the B.S. in Business Administration with a major in Accounting at St. Joseph's College.

This addendum is designed to facilitate the transfer of course credits from Suffolk County Community College to St. Joseph's College as well as to facilitate and expedite the transfer process for students. All provisions stated in the Articulation Agreement signed in December 2011 apply to this addendum as well as the obligations as noted for each institution.

For transfer credit purposes, attached to this agreement is a chart of SJC course equivalencies for SCCC courses in Business Administration and Accounting. The transfer course equivalencies are the result of dialogue between SCCC and SJC's Academic Deans, Department Chairpersons and faculty members. SJC liberal arts/core requirements and distribution requirements are also contained within this document. Requirements for a baccalaureate degree are contained in the Articulation Agreement. This agreement may be modified, including adding or deleting course equivalencies, upon agreement of both parties.

Addendum Articulation Agreement between

St. Joseph's College and Suffolk County Community College
Specific to SCCC A.S. in Accounting and
SJC B.S. in Business Administration with a Major in Accounting

Signature Page

SUFFOLK COUNTY COMMUNITY COLLEGE

Shaun L. McKay, Ed.D.

President

Suzanne Johnson, Ph. D.

Academic Vice President

ST. JOSEPH'S COLLEGE

ack P/ Calareso, Ph.D.

President

Christopher Frost, Ph.D.

Vice President for Academic Affairs

Degree Requirements for Bachelor of Science in Business Administration with a Major in Accounting Students

• The successful completion of at least 128 credits, including all requirements, and a cumulative GPA of 2.0 for coursework completed at St. Joseph's College.

Liberal Arts Requirements

- At least 60 credit hours must be completed in liberal arts.
- Liberal arts credits must be distributed among the five *Thematic Learning Areas* as follows:

	 Quest for Meaning (PHI 160 Introduction to Ethics or 			
		PHI 268 Business and Ethics is required for this major)	6 crs.	
	0	Global Perspectives (ECO 120 Macroeconomics is required		
		for this major)	6 crs	
	0	Self & Society	9 crs	
	 The Mathematical, Physical & Natural World (MAT 111 			
		College Algebra and MAT 200 Math for Business and		
		Economics are required for this major)	9 crs	
	0	Human Expression (SPC 102 Speech Communication is required for		
		this major)	6 crs	
•	The following liberal arts courses must also be completed for this major:			
	0	ECO 226 Microeconomics	3crs	
	0	ENG 103 Writing for Effective Communication	3 crs	
	0	ENG 110 Communication for Professionals	3 crs	
	0	Liberal Arts Electives	14 crs	
	0	SJC 200 Transfer Seminar	1 cr	

In addition, transfer students must complete the required number of *Integrated Learning Areas* as indicated on their Transfer Evaluation Record. This requirement, however, can be fulfilled through courses in the thematic areas of the core (shown above), the major, or electives, as well as through certain approved co-curricular activities.

Accounting Major Requirements

- A minimum of 15 Accounting credits and 6 Business Administration credits must be completed at St. Joseph's College.
- The following Accounting, Business Administration, and Computer Science requirements must be met (in addition to those liberal arts courses required for the major noted above).
 - Students must complete the following Accounting courses:
 ACC 110 or ACC 200, ACC 211, ACC 212, ACC 213, ACC 215, ACC 241, ACC 245,

		ACC 320, ACC 342 and ACC 417.	30 crs
	0	Students must complete the following Business Administration courses:	
		BUS 100, BUS 150, BUS 151, BUS 219, BUS 222, BUS 315	18 crs
	0	COM 140 or COM 141 Microcomputer Applications I or II	3 crs
	0	Business electives (200-level or higher; may include graduate courses if	
		student is accepted to the B.S./M.B.A. in Accounting program)	6 crs
•	General Electives		11 crs
			128 crs

C.P.A. Licensure

Students applying for licensure in public accountancy in the State of New York must satisfactorily complete 150 hours of professional education. At St. Joseph's College, this requirement can be met in one of two ways:

- Complete the 5-year, 152-credit B.S./M.B.A. in Accounting program, a licensure-qualifying program approved by the New York State Education Department, Office of the Professions. Students are eligible for admission to the B.S./M.B.A. program after completing ACC 213 Intermediate Accounting II and 90 credits. Transfer students are eligible to apply for admission to the B.S./M.B.A. program after completing 30 credits at the College. Students must apply to this program through the Office of Enrollment Management and are required to have overall and accounting GPA's of 3.0. Students provisionally accepted to the graduate program are permitted to enroll in four specified graduate courses (two courses in each of their last two semesters). These four graduate courses will be applied to both the undergraduate and graduate degrees.
- Complete the 128-credit B.S. in Business Administration with a major in Accounting and then
 complete the 36-credit M.B.A. in Accounting, a licensure-qualifying program approved by the
 New York State Education Department, Office of the Professions. Students must apply to the
 M.B.A. program through the Office of Enrollment Management.

Applicants to the programs noted above must repeat all accounting and business prerequisite courses with grades lower than C before beginning their graduate studies. In addition, undergraduate prerequisite courses must be completed prior to graduate coursework to which they relate.

ART 100	Human Expression	Global Perspectives
ART 200	Human Expression	Global Perspectives
ART 201	Human Expression	Global Perspectives
	Human Expression	Global Perspectives
ART 185	Human Expression	
ART 225	Human Expression	
ART 202	Human Expression	Global Perspectives
ESC 110	The Mathematical, Physical, and Natural World	
BIO 110	The Mathematical, Physical, and Natural World	
BIO 110	The Mathematical, Physical, and Natural World	
BIO 160	The Mathematical, Physical, and Natural World	
BIO 161	The Mathematical, Physical, and Natural World	
BIO 150	The Mathematical, Physical, and Natural World	
BIO 151	The Mathematical, Physical, and Natural World	
CHE 120	The Mathematical, Physical, and Natural World	*
CHE 150	The Mathematical, Physical, and Natural World	
CHE 151	The Mathematical, Physical, and Natural World	
CHE 175	The Mathematical, Physical, and Natural World	
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SCCC Course	Course Title	SJC Equivalent	Primary Thematic Area	Secondary Area
HUM 114	Mythology	Classical Studies Core	Quest for Meaning	Global Perspectives
MUS 113	The American Musical	MUS 102	Human Expression	
MUS 109	Music Fundamentals	Music Core	Human Expression	
ENG 102	Introduction to Literature	Literature Core	Quest for Meaning	
ENG 141	Introduction to the Novel	Literature Core	Quest for Meaning	
ENG 207	Mass Media	Additional Humanities	Quest for Meaning	
ENG 205	Contemporary Literature	Literature Core	Quest for Meaning	
ENG 210	Science Fiction	Literature Core	Quest for Meaning	
ENG 212	Contemporary Global Literature	Literature Core	Quest for Meaning	
ENG 213	English Literature I	Literature Core	Quest for Meaning	
ENG 214	English Literature II	Literature Core	Quest for Meaning	
ENG 215	American Literature I	Literature Core	Quest for Meaning	
ENG 216	American Literature II	Literature Core	Quest for Meaning	
ENG 217	Environmental Literature	Literature Core	Quest for Meaning	Global Perspectives
ENG 219	Modern Literature	Literature Core	Quest for Meaning	
PHL 111	World Philosophy	Philosophy Core	Quest for Meaning	
PHL 293	Philosophy of the Arts	Philosophy Core	Quest for Meaning	
PHL 211	Biomedical Ethics	Philosophy Core	Quest for Meaning	
PHL 212	Ethical Issues in Business	Philosophy Core	Quest for Meaning	
PHL 215	Philosophy of Religion	Philosophy Core	Quest for Meaning	
PHL 113	Philosophy of Human Liberation	Philosophy Core	Quest for Meaning	
HUM 120	Effective Thinking	Philosophy Core	Quest for Meaning	
HIS 201	Introduction to Medieval Europe	History Core	Global Perspectives	
HIS 107	Modern World History	History Core	Global Perspectives	
HIS 105	Women's Role in American History	History Core	Self and Society	
HIS 118	Major World Cultures	History Core	Global Perspectives	
HIS 119	Far Eastern World	History Core	Global Perspectives	
HUM 116	Sexism in the Humanities	Additional Humanities	Quest for Meaning	
ANT 211	Carribean Cultures	Anthropology Core	Self and Society	
ANT 103	Physical Anthropology	Anthropology Core	Self and Society	
POL 107	World Politics	Political Science Core	Self and Society	
BIO 101	Principles of Biology	Biology Core	The Mathematical, Physical, and Natural World	
BIO 103	Human Ecology	Biology Core	The Mathematical, Physical, and Natural World	
BIO 105	Survey of the Human Body	Biology Core	The Mathematical, Physical, and Natural World	
BIO 209	Plants and People	BIO 200	The Mathematical, Physical, and Natural World	
BIO 111	Botany	Biology Core	The Mathematical, Physical, and Natural World	
BIO 246	Anatomy of Movement	Biology Core	The Mathematical, Physical, and Natural World	
CHE 120	Introduction to General, Organic, and Biochemistry	Chemistry Core	The Mathematical, Physical, and Natural World	
CHE 200	Principles of Organic and Biochemistry II	Chemistry Core	The Mathematical, Physical, and Natural World	
ESC 102	Evolution of Earth and Life	Science Core	The Mathematical, Physical, and Natural World	
MET 101	Introduction to Weather	Science Core	The Mathematical, Physical, and Natural World	
MET 102	Principles of World Climate	Science Core	The Mathematical, Physical, and Natural World	
AST 102	Stars and Galaxy	Science Core	The Mathematical, Physical, and Natural World	
AST 103	Search for Life in the Universe	Science Core	The Mathematical, Physical, and Natural World	
ESC 124	Environmental Geology	Science Core	The Mathematical, Physical, and Natural World	
MAR 105	Introduction to Oceanography	Science Core	The Mathematical, Physical, and Natural World	
MAR 118	Oceans and Man	Science Core	The Mathematical, Physical, and Natural World	