TRANSFER PATHWAY EVALUATION Drafted by: Steven Boyarsky, Transfer Credit Specialist – 11/2021

A. SENDING AND RECEIVING INSTITUTIONS

Sending Institution: CUNY Queensborough Comm. College

Department: Business

Program: Computer Information Systems
Degree: Associate of Applied Science (A.A.S.)

Receiving Institution: St. Francis College

Department: Management and IT Program: Information Technology Degree: Bachelor of Science (B.S.)

B. ADMISSION REQUIREMENTS

• The A.A.S. Computer Information Systems degree and a minimum GPA of 2.0

• Grade of C or better in all credit-bearing **major** courses

o 'Pass' grades are not acceptable*

• Grade of D or better in all credit-bearing **non-major** courses

o 'Pass' grades are not acceptable*

C. TRANSFER PATHWAY

Students who complete the A.A.S. Computer Information Systems at CUNY Queensborough Comm. College can transfer the following credit to the B.S. Information Technology degree program at SFC:

CUNY QBCC Courses	Credits Earned	SFC Course Equivalency	Credits Accepted
ENGL 101 – ENGLISH COMPOSITION I	3 (LA)	WRI 1100 – WRITING AND RESEARCH (GEN ED – WRI)	3
ENGL 102 – ENGLISH COMPOSITION II	3 (LA)	LWP-H – LIT/WRI/PUB ELECTIVE (GEN ED – HCE)	3
MA 128 – CALCULUS FOR TECHNICAL AND BUSINESS STUDENTS, OR	4 (LA)	MAT 2202 – CALULUS I, OR MAT 1107 – ALGEBRA/TRIG FOR	4
MA 260 – PRE-CALCULUS AND ELEMENTS OF CALCULUS FOR BUSINESS STUDENTS (RECOMMENDED)		SCIENCE MAJORS (GEN ED – QR)	
REQUIRED CORE 1C (STEM VARIANT RECOMMENDED)	4 (LA)	PENDING COURSE SELECTION/NPW – GEN ED POSSIBLE	4
ECON 101 – INTODUCTION TO MACROECONOMICS (RECOMMENDED)	3 (LA)	ECO 1201 – PRINCIPLES OF MACROECONOMICS (GEN ED – SEH)	3
FLEXIBLE CORE 2A (RECOMMENDED)	3 (LA)	PENDING COURSE SELECTION/WHG – GEN ED POSSIBLE	3
FLEXIBLE CORE 2D (RECOMMENDED)	3 (LA)	PENDING COURSE SELECTION/PEM – GEN ED POSSIBLE	3
BU 101 – PRINCIPLES OF ACCOUNTING	4	ACC 1101 – PRINCIPLES OF ACCOUNTING I (EXCESS – NOT REQUIRED)	0
BU 201 – BUSINESS ORGANIZATION AND MANAGEMENT	3	BUS 1001 – ORGANIZATION AND MANAGEMENT (MAJOR)	3
BU 203 – PRINCIPLES OF STATISTICS	3	BAN 3301 – DESCRIPTIVE ANALYTICS AND VISUALIZATION (ELECTIVES)	3
CIS 101 – INTRODUCTION TO COMPUTERS AND APPLICATIONS	3	IT 1001 – COMPUTER TOOLS (GEN ED – ITML)	3
CIS 102 – COMPUTER PROGRAMMING FUNDAMENTALS FOR BUSINESS	3	IT ELECTIVE (MAJOR ELECTIVE)	3

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CIS 152 – COMPUTER PROGRAMMING FOR	3	IT 1104 – PROGRAMMING I	3
BUSINESS I		(MAJOR)	
CIS 153 – MICROCOMPUTER OPERATING	3	IT 3680 – OPERATING SYSTEMS	3
SYSTEMS AND UTILITY SOFTWARE		(MAJOR ELECTIVE)	
CIS 201 – LOCAL AREA NETWORK	3	3 IT ELECTIVE	
MANAGEMENT		(MAJOR ELECTIVE)	
CIS 208 – DATABASE MANAGEMENT SYSTEMS	3	IT 2510 – DATABASE MANAGEMENT	3
		SYSTEMS	
		(MAJOR)	
CIS 251 – ANALYSIS AND DESIGN OF SYSTEMS	3	IT 3310 – SYSTEMS ANALYSIS AND	3
PROJECTS		DESIGN	
		(MAJOR)	
CIS 204 – WEB DESIGN (RECOMMENDED)	3	IT 2410 – WEB DESIGN	3
		(MAJOR)	
CIS ELECTIVE	3	IT ELECTIVE	3
		(MAJOR ELECTIVE)	
Total Credits	60+	Total Credits	56+

D. SUMMARY OF CREDITS TO BE COMPLETED AT ST. FRANCIS COLLEGE

SEC Course	Additional Information	Credite
SFC Course		Credits
COM 1000 – ORAL COMMUNICATIONS	GEN ED – OC	3 (LA)
ANY FH2 COURSE (LA CREDIT NEEDED)	GEN ED – FH	2 (LA)
ANY REL COURSE	GEN ED – RS	3 (LA)
ANY HCE COURSE	GEN ED – HCE	3 (LA)
ANY NPW COURSE	GEN ED – NPW	3 (LA)
ANY PEM COURSE	GEN ED – PEM	3 (LA)
ENT 1001 – INTRODUCTION TO ENTREPRENEURSHIP	GEN ED – SEH	3 (LA)
ANY WHG COURSE	GEN ED – WHG	3 (LA)
IT 1103 – COMPUTER-BASED INFORMATION SYSTEMS	MAJOR COURSE	3
IT 2201 – TELECOMMUNICATIONS AND NETWORKING	MAJOR COURSE	3
IT 3101 – INFORMATION TECHNOLOGY LAW AND ETHICS	MAJOR COURSE	3
IT 3301 – PROJECT MANAGEMENT	MAJOR COURSE	3
IT 3410 – FUNDAMENTALS OF E-COMMERCE	MAJOR COURSE	3
IT 4998 – CAPSTONE PROJECT	MAJOR COURSE	3
IT ELECTIVE	MAJOR REQUIRED	3
IT ELECTIVE	MAJOR REQUIRED	3
IT ELECTIVE	MAJOR REQUIRED	3
LIBERAL ARTS ELECTIVE	MAJOR REQUIRED	3 (LA)
LIBERAL ARTS ELECTIVE	MAJOR REQUIRED	3 (LA)
LIBERAL ARTS ELECTIVE	MAJOR REQUIRED	3 (LA)
LIBERAL ARTS ELECTIVE	MAJOR REQUIRED	3 (LA)
LIBERAL ARTS ELECTIVE	MAJOR REQUIRED	3 (LA)
	Total Credits	65

As per SFC and NY State policy, 30 institutional credits must be completed at SFC and at least 120 credits must be completed overall.

Successful completion of all above requirements will result in a Bachelor of Science in Information Technology degree awarded from St. Francis College.

E. FOLLOW-UP PROCEDURES

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Procedures for reviewing or modifying this Transfer Pathway Evaluation: Annually; Or, when either of the degree programs involved in this Transfer Pathway Evaluation undergoes a change, the Transfer Pathway Evaluation will be reviewed and revised accordingly by faculty from St. Francis College's respective departments or programs.

Updated copies of the Transfer Pathway Evaluation will be signed when a new course catalogue includes relevant changes to the courses/requirements listed above.

Procedures for terminating Transfer Pathway Evaluation: SFC may terminate this Transfer Pathway Evaluation for any reason with ninety (90) days' notice. Every effort will be made to facilitate the transfer of students who enrolled under the Transfer Pathway Evaluation before the time of termination.

Procedures for publicizing Transfer Pathway Evaluation: This Transfer Pathway Evaluation will be publicized on the website of the Receiving Institution.

F. TRANSFER SCHOLARSHIPS:

St. Francis College awards transfer scholarships, merit-based aid, and need based aid to eligible students. Please contact the college for more information.

RECEIVING INSTITUTION

Dr. Dennis Anderson, Ph.D.

Department Chairperson

*'Pass' Grades Policy Update: Pass grades are not accepted. Exceptions may be made for semesters impacted by COVID 19. Please see SFC policy for more information.