## TRANSFER PATHWAY EVALUATION Drafted by: Steven Boyarsky, Transfer Credit Specialist – 4/2022

Receiving Institution: St. Francis College

### A. SENDING AND RECEIVING INSTITUTIONS

Sending Institution: Nassau Community College

Department: Biology
Program: Biology
Program: Biology
Program: Biology

Degree: Associate of Science (A.S.)

Degree: Bachelor of Science (B.S.)

#### B. ADMISSION REQUIREMENTS

• The A.S. in Biology 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

'Pass' grades are not acceptable\*

#### C. TRANSFER PATHWAY

Students who complete the A.S. in Biology at Nassau Community College can transfer the following credit to the B.S. in Biology degree program at SFC:

NCC Courses	Credits Earned	SFC Course Equivalency	Credits Accepted
BIO 109 - GENERAL BIOLOGY I	4	BIO 1201 – GENERAL BIOLOGY I (MAJOR)	4
CHE 151 - GENERAL CHEMISTRY I	4	CHE 1201 – GENERAL CHEMISTRY I (GEN ED – NPW)	4
ENG 100 – ENHANCED COMPOSITION, <b>OR</b> ENG 101 – COMPOSITION I, <b>OR</b> ENG 108 – THE CRAFT OF COMPOSITION/HONORS ENGLISH I	3	WRI 1000 – BASIC WRITING (GEN ELE)	3
SOCIAL SCIENCE ELECTIVES	6	PENDING COURSE SELECTION/SEH – GEN ED POSSIBLE	6
BIO 110 – GENERAL BIOLOGY II	4	BIO 1202 – GENERAL BIOLOGY II (MAJOR)	4
CHE 152 – GENERAL CHEMISTRY II	4	CHE 1202 – GENERAL CHEMISTRY II (GEN ED – NPW)	4
ENG 102 – COMPOSITION, <b>OR</b>	3	WRI 1100 – WRITING AND RESEARCH, OR	3
ENG 103 – WRITING IN THE SCIENCES, <b>OR</b> ENG 109 – THE ART OF ANALYSIS/HONORS ENGLISH II		WRI-W1 – WRITING ELECTIVE (GEN ED – W1)	
BIO 200 LVL ELECTIVES (RECOMMEND BIO 211/212/214/215/216)	8	PENDING COURSE SELECTION/MAJOR ELE POSSIBLE	8
CHE 201 – ORGANIC CHEMISTRY I	5	CHE 2101 – ORGANIC CHEMISTRY I (MAJOR)	5
ELECTIVE	3	GEN ELE	3
HUMANITIES ELECTIVES (RECOMMEND HUMANITIES AND ARTS)	6	PENDING COURSE SELECTION/HCE – GEN ED POSSIBLE	6
PED ELE – PHYSICAL ACTIVITY	2	PENDING COURSE SELECTION/FH – GEN ED POSSIBLE	2
CHE 202 – ORGANIC CHEMISTRY II	5	CHE 2102 – ORGANIC CHEMISTRY II (MAJOR)	5
MAT 111 – PRECALULUS	4	MAT 1107 – ALGEBRA AND TRIG FOR SCIENCE MAJORS (GEN ED – QR)	4
MAT 122 – CALCULUS I, <b>OR</b>	4	MAT 2202 – CALCULUS I, OR	4
MAT 123 – CALCULUS II		MAT 2203 – CALCULUS II (MAJOR)	
Total Credits	65+	Total Credits	65+

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

\*Y<mark>our act</mark>ual pathway may vary. \*

SFC Course	Additional Information	Credits
COM 1000 – ORAL COMMUNICATIONS	GEN ED – OC	3
ANY ITML COURSE	GEN ED – ITML	3
ANY REL COURSE	GEN ED – RS	3
SFC 1001 – FRESHMAN SE <mark>MI</mark> NAR	WAIVED	0
ANY 2 PEM COURSES	GEN ED – PEM	6
ANY 2 WHG COURSES	GEN ED – WHG	6
BIO 2250 – INTRODUCTION TO CELL BIOLOGY	MAJOR	4
BIO 3303 – GENETICS	MAJOR	4
BIO 4998 – BIOLOGY SEMINAR	MAJOR	1
BIO GROUP A/B/C/ELE AS NEEDED – SEE ADVISOR	MAJOR	7-8
CHE 3001 – BIOCHEMISTRY	MAJOR	4
MAT 2301 – STATISTICS	MAJOR	3
PHY 2001 – GENERAL PHYSICS I	MAJOR	4
PHY 2002 – GENERAL PHYSICS II	MAJOR	4
GENERAL ELECTIVES	MAJOR REQUIRED	7
	Total Credits	59

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 Biology degree awarded from St. Francis College.

#### E. FOLLOW-UP PROCEDURES

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.

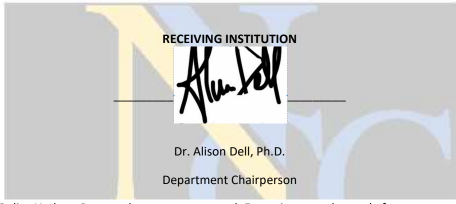
Procedures for terminating Transfer Pathway Evaluation: SFC may terminate this Transfer Pathway Evaluation for any reason with ninety (90) days' notice. Every effort will be made to facilitate the transfer of students who enrolled under the Transfer Pathway Evaluation before the time of termination.

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.

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

