# Sample Degree Plan with a Concentration in Applied Mathematics

Degree: Bachelor of Science Registered Area: Science, Mathematics and Technology Concentration: Applied Mathematics

### TRANSCRIPT CREDIT

### SUNY / Community College

Concentration	Credits	General Learning	Credits
*College Algebra and Trigonometry			
[MA-F]	4	*College English 1 [BC-F]	3
*Elementary Statistics	3	*American History 2 [AH-F]	3
*Precalculus	4	*Religions of the East [OW-F]	3
*Calculus 1	4	*College English 2	3
*Calculus 1I	4	*Oral Communication [BC-F]	3
*Calculus 1II	4	*General Chemistry 1 [NS-F]	4
		*Computer and MIDI Keyboard 1	3
		*Abnormal Psychology [SS-F]	3

### SUNY / University

Concentration	Credits	General Learning	Credits
*Symbolic Logic [MA-F]	3	*+American Literature 2 [HU-F]	4
		*+Shakespeare 1	3
		*+American Literature 1	3
		*+20th Century Criticism	3
		*+Existentialism	3
		*Elementary Spanish 1 [FL-F]	3
		*+Ethics	3
		*+Phenomenology	3
		*+Philosophy of Mind	3
		*+Metaphysics	3
		*+Philosophy Proseminar	3
		*+English Literature 1	4
		*+Soviet Union	3

# TOTAL TRANSCRIPT CREDIT92

# TOTAL CREDIT BY EVALUATION0TOTAL ADVANCED STANDING92

# EMPIRE STATE UNIVERSITY

Concentration	Credits	General Learning	Credits
*+MATH 3065 Ordinary Differential		*EDPL 1010 Educational Planning:	
Equations	4	Introductory II	4
*+MATH 3010 Linear Algebra	4		
*+MATH 3025 Math Modeling	4		
*+MATH 3060 Mathematical			
Statistics	4		
*+MATH 4025 Complex Variables	4		
*+MATH 3055 Numerical Methods	4		
*+MATH 3015 Discrete Mathematics	4		

# TOTAL EMPIRE STATE UNIVERSITY CREDIT32

DEGREE PROGRAM TOTAL 124

#### SUMMARY

	Degree Program	Concentration	Requirements
Total Credits	124	54	OK
SUNY Empire Studies	32		OK
Advanced Level (+)	66	28	OK
Liberal Studies (*)	117		OK
Advanced Standing	92		OK