STATE UNIVERSITY OF NEW YORK COLLEGE OF ENVIRONMENTAL SCIENCE AND FORESTRY Graduate Student Program of Study for MPS Plant Biotechnology			
Student:	Date:		
Department: EB			
A. Coursework			
	red from non-degree programs ex	cluding ESF (up to 6 credits, petition	
required):			
Course Number	Course Title	Credits	
		Subtotal	
1.b. Non-degree ESF gradu	ate credits (maximum of 9 credi	its, petition not required):	
Course Number	Course Title	Credits	
		Subtotal	
	Total tran	sfer credits	
Suggested Courses: The fo OT required to meet minin	8	broaden the student's program bu	
ourse Number	Course Title	Credits	

Subtotal \_\_\_\_\_

**3.** Required Courses: The following courses (including topic seminars, but not including capstone seminar) are considered essential for this student's program. **19 credit hours (including 2 credit hours of graduate seminars) are for the core course requirements, 9 credit hours are from the list of directed electives, and 8 credit hours are for open electives. A minimum of 36 credit hours is required.** 

Course Number	Course Title	Credits
·	······································	
	Subtotal	
Total Transfer & Requ	uired Course credits	
Total Internship or Sy	nthesis credits (see area of study reqs.)	
Total number of credit	ts (minimum of 36)	

## B. Communication Skills

1. Technical writing	□ Requirement completed	Target semester for completing course
2. Library usage	□ Requirement completed	Target semester for completing course
C. Master's Stud	ly Integration	
D. Degree comp		ostone seminar
	Target semester fo	r completion
Accepted by:		
Major Professor		Student
Steering Committee 1	nember*	Jonathan Cohen EB Graduate Director
Steering Committee 1	member*	

\*For non-ESF faculty committee appointments, please include the full name, affiliation, and address of the appointee.

cc: Department Chairperson Major Professor The Graduate School Registrar CRT\_\_\_\_\_

Revised: 11/15/2022