

# College of Science Create Your Own PlusOne Form

If you would like to create a PlusOne program outside of the <u>current offerings</u> a <u>complete PlusOne application</u> is required for review. Select Program 'Create Your Own' on the online application. Submit this form in the Program Plan section of the online application. **The courses below are pre-requisites for each Master's Degree.** 

## **Master of Science in Applied Mathematics**

MATH 1365 Introduction to Mathematical Reasoning

MATH 1341 Calculus 1 for Science and Engineering

MATH 1342 Calculus 2 for Science and Engineering

MATH 2321 Calculus 3 for Science and Engineering

MATH 2331 Linear Algebra MATH 2341 Differential Equations/ Linear Algebra

MATH 3081 Probability and Statistics

+2 upper-level electives

Any course below 3000 can be replaced with a 3000+ elective with faculty advisor's permission

#### **Master of Science in Bioinformatics**

BIOL 4707 Cell and Molecular Biology MATH 2280 Statistics and Software CS 2500 Fundamentals of Computer Science 1 CS 2501 Lab for CS 2500

#### **Master of Science in Biotechnology**

Organic Chemistry I (CHEM 2311 or CHM 2110) Biochemistry (BIOL 3611 or BIO 3110) MATH 3081 Probability and Statistics

Select one course from the following: BIO 2500 Genetics and Molecular Biology or BIO 2300 Cell Biology

### Master of Science in Cell and Gene Therapies

Meet with the Program Director <u>Sahar Tavakoli</u> to determine if prerequisites will be needed and if so, identify which courses.

# **Master of Science in Chemistry**

General Chemistry (CHEM 1101/2/3, CHEM 1151/3, CHEM 1161/2/3, OR CHEM 1211/2/3 and CHEM 1214/5/6)

Organic Chemistry (CHEM 2311/2 and CHEM 2313/4 OR CHEM 2315/6 and CHEM 2317/8) One semester of PChem (CHEM 3431/2, OR CHEM 3401/2, OR CHEM 3403/4)

Analytical or Bioanalytical (CHEM 2321/2/3 OR CHEM 3331/2)

#### Master of Science in Environmental Science and Policy

Meet with the Program Director <u>Benjamin Dittbrenner</u> to determine if prerequisites will be needed and if so, identify which courses.

# Master of Science in Marine Biology (Three Seas)

Meet with the Faculty Head <u>Tara Duffy</u> to determine if prerequisites will be needed and if so, identify which courses.



Student Information				
tudent name: Undergraduate Major:		duate Major:		
NU ID: Potential PlusOne Program:			<del></del>	
	duate Level courses you are graduate degree requireme	-	rgraduate student and how they will	
Course Name	Course Number	Number of credits	Undergraduate Category Requirements Replaced (example – major requirement, elective)	
Undergraduate Faculty A	Advisor Signature:	Dat	e:	
Undergraduate Academic Advisor Signature:			Date:	
Graduate Director Signature:			e:	
By signing this form, you a	re agreeing to and understa	nd the following:		
-	ble for the PlusOne program	· · · · · · · · · · · · · · · · · · ·	ne courses as outlined above by my	
2. Completion of this	form is not a guaranteed ac	ceptance in the PlusOne prog		
	•	<del>-</del>	aken as an undergraduate and be	
4. Any financial aid th	oth the undergraduate and a nat a student may have rece tains graduate status.	•	an undergraduate will not continue	
	are not eligible for the Doub	le Husky Scholarship.		
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Student Signature:		Dat	e:	