

Questions? E-mail fc@umd.edu or Call 301-405-7762
Return form to fc@umd.edu or FAX: (301) 314-4071

1) Student University Identification Number

			-			-				
--	--	--	---	--	--	---	--	--	--	--

2) _____
Last Name First Name Middle Name

3) Permanent Address (Billing Address)

Number and Street Address Apartment City State/Country Zip Code

4) E-mail Address _____

Course Request

5) Please ensure that your Freshmen Connection course selections do not conflict with the meeting times for these courses.

Please select your course/section with an 'X'	Prefix	Number	Section	Credit Level	Time	Notes
	NAVY	100	0101	3	MW 8:00am - 9:15am	Introduction to Naval Science
	NAVY	108	0101	1	Th 7:00am - 7:50am	Naval Science Leadership Lab

6) Your signature below confirms that you understand that:

- I must contact Naval ROTC for full information and participation requirements for the fall semester. Contact Naval ROTC: navalrotc@umd.edu or 301.405.9363.
- Additional tuition charges will post to my student account once this ROTC Enrollment Form has been processed. Participation in Naval ROTC is not covered by Freshmen Connection tuition.
- I must enroll in Freshmen Connection 2017 or this ROTC Enrollment Form will not be processed.

Signature of Applicant _____

_____ Date

Signature of Legal Guardian if Applicant is under 18 _____

_____ Date

Tuition and Payment Information

Courses that are part of Naval ROTC are not covered by Freshmen Connection tuition. The information below will help you determine the additional tuition charges that will post to your student account.

DO NOT SEND PAYMENT. YOU WILL BE BILLED.	In-State (Maryland Residents)	Out-of-State (Non-Maryland Residents)
Per credit tuition rate	\$353 †	\$1,321 †

Please use the following schedule to determine when the balance of your tuition and fees are due:	
Enrolled:	Payment Deadline:
By July 25	August 20, 2017
On or After July 26	Within 24 hours

† Although changes in tuition and fees are ordinarily announced in advance, the University reserves the right to make such changes without previous announcement.