

AMBASSADOR APPLICATION

The Craven Community College Student Ambassador Program is a group of students that are selected to represent the College at various events.

Students that are selected to the program must:

- Have a 3.5 cumulative GPA or higher (attached official high school transcript)
- Provide two professional letters of recommendations
- Must maintain a full-time status (min. 12 credits) or part time status (min. 6 credits)
- Must provide a minimum of 110 hours per semester for full-time (fall and spring) OR a minimum of 55 hours of service per semester for part—time (fall, spring or summer)

The application deadline date is Monday, June 19, 2017. Interviews with the selection committee will begin shortly after. If you are selected for an interview, you will be contacted. Thank you for your interest in the Ambassador Program and congratulations on your success in the classroom!

NAME	MAJOR
ADDRESS	
	PROJECTED DATE OF GRADUATION
	HIGH SCHOOL
Please select one of the following:	
Full-Time Student Ambassador Part-Time Student Ambassador	
EMPLOYMENT STATUS during the School Year.(Check One) Full-Time Part-Time Unemployed	
If employed, how many hours per week?	
Are there any other time commitments that may interfere with your participation in the Ambassador Program? How do you plan to manage your time so you can actively participate in the program?	

(See Back for Required Essay Questions)

PLEASE ANSWER THE FOLLOWING QUESTIONS IN AN ESSAY FORMAT. YOU MAY USE ADDITIONAL SHEETS OF PAPER.

- 1. Why would you want to be an ambassador and what will be your greatest contribution to this organization?
- 2. What experiences and skills do you possess which could be useful to the college as an Ambassador?
- 3. Please tell us about your school involvement including clubs, offices held, scholarships, any awards received, and community Involvement, etc.

Please return completed application to Emily Stewart, Student Center room 113 – New Bern Campus or email all required material to stewarte@cravencc.edu