

Dear Prospective Applicant:

Thank you for your interest in the Ann Marie Brown Scholarship Award. This tribute honors the memory of the late Vice President for Government and Public Relations of the Nassau-Suffolk Hospital Council, a professional organization that represents Long Island's not-for-profit and public hospitals. Ann Marie was a high profiled leader, committed advocate, and respected professional. This award was established to perpetuate her principles and interests.

Candidates eligible for the award meet the following criteria:

- Resident of Nassau or Suffolk County
- Presently a college junior, senior or post graduate student
- Major course of study is journalism, marketing/communications, or health care administration (The scholarship is not for clinical study.)
- Current GPA of 3.0
- Demonstrated community service and campus leadership

Candidates are required to submit **and in this order only in one package:**

- Completed application
- Copy of college transcripts (student copies acceptable)
- A two-page, double spaced essay of introduction and description of future goals
- Two letters of recommendation from college professors and/or community service leaders

Applicants may also submit their documents, in the order noted above, in one PDF file (scan all documents into one PDF) and submit via e-mail to [jlogan@nshc.org](mailto:jlogan@nshc.org).

Completed applications for the 2018 Ann Marie Brown Scholarship Award must be submitted to Janine Logan, Nassau-Suffolk Hospital Council, 1383 Veterans Memorial Highway, Suite 26, Hauppauge, NY 11788 ***no later than 5 PM on May 14, 2018.***

The applicant worthy of this scholarship will receive \$2,000. Announcement and acknowledgement will be made by the Administrative Board of the Nassau-Suffolk Hospital Council. The award will be presented at the June 8, 2018 annual awards luncheon and meeting of the Communications Committee. The recipient is expected to attend this luncheon.

Sincerely,  
Gail Carlin  
Chair, NSHC Communications Committee