

## Elizabeth “Kizzie” Moore Gabriel Memorial Scholarship

**Purpose:** The purpose of this scholarship is to provide the opportunity for two recipients to attend the NCABB Fall Meeting. The scholarship will include waived registration fees for the NCABB Fall Meeting and up to \$150 in expenses associated with attending the conference. Eligible expenses would include hotel room, meal or travel expenses associated with attending the meeting.

**Award:** Two recipients will be selected and notified by the NCABB President. One recipient will be a current MT/MLT student and one recipient will be an MT/MLT currently working in Blood Bank.

**Guidelines:** Applicant must be currently working in Blood Bank in North OR an MT/MLT student enrolled in a NAACLS accredited program in clinical laboratory science in North Carolina.

Students must submit a reference letter from their Program Director.

Employees must submit a reference letter from their immediate supervisor.

Deadline for application is August 15, 2011.

Applications can be emailed to [efrye@chathamhospital.org](mailto:efrye@chathamhospital.org) or mailed to: NCABB, Inc. P.O. Box 786 Jamestown, NC 27282-0786.

### ELIZABETH “KIZZIE” MOORE GABRIEL MEMORIAL SCHOLARSHIP APPLICATION FORM

Name: \_\_\_\_\_

Home Address: \_\_\_\_\_

Check appropriate category: \_\_\_\_\_ MT/MLT Student \_\_\_\_\_ MT/MLT employed in Blood Bank.

Place of employment or MT/MLT Program: \_\_\_\_\_

Facility or Program Name: \_\_\_\_\_

Facility or Program Street Address: \_\_\_\_\_

City, State, Zip: \_\_\_\_\_

Immediate Supervisor or Program Director Name: \_\_\_\_\_ Phone: \_\_\_\_\_

Verification by Program Director OR Immediate Supervisor:

I certify that the applicant is currently enrolled in a NACCLS accredited MT/MLT Program.

Signature of Program Official: \_\_\_\_\_

I certify that the applicant is currently employed/working in a Blood Bank in North Carolina.

Signature of immediate supervisor: \_\_\_\_\_

Please attach a paper explaining in 500 words or less one current challenge of issue facing Medical Technology or Transfusion Medicine including how you as an individual can make a difference.