

Minnie E. White Scholarship

General Information

SCHOLARSHIPS

- One per school year, non renewable
- May be used at any recognized university, college or junior college.

ELIGIBILITY PROVISIONS

- 1. Must graduate from a Hancock County high school the year of application.
- 2. Must submit an application on the form provided by the Scholarship Committee and include all attachments listed on that form.
- 3. Must be admitted and enroll at a recognized university, college or junior college.

SELECTION PROCEDURE

- 1. Each Hancock County high school should accept applications from any senior enrolled at their school.
- 2. Each Hancock County high school should have a "Local Screening Committee" consisting of:
 - a. The principal or their designated representative.
 - b. A counselor or in the absence of a counselor, a faculty member appointed by the principal
 - c. A member of the Board of Education
- 3. The "Local Screening Committee" will:
 - a. Receive and process application from their seniors to assure that the proper form has been used, that the required attachments have been provided, and that the information submitted is accurate.
 - b. Determine the application(s) to be forwarded to the Scholarship Committee. Each high school may forward the number of applications provided by the formula listed below
 - c. Each high school may submit to the Scholarship Committee one application per fifty (50) seniors or portion thereof enrolled in that high school. Enrollment will be determined from the "Fall Housing Report" filed each fall with the Regional Superintendent of Schools.
- 4. The Scholarship Committee will meet and determine the Minnie White Scholarship recipients during the Month of April.
 - a. Two alternates, in order of their eligibility, will also be determined by the committee.
 - b. Recipients, alternates, and their high schools will be notified of the committee's decision in May.

** Only applications received from the Local Screening Committees will be considered by the Scholarship Committee.