



2022 Robert Maher Memorial Scholarship Application

Scholarship sponsored by
Citizens for Nuclear Technology Awareness (CNTA) and
Savannah River Mission Completion

2022-2023 Academic Year

Purpose

To award annually a scholarship to a student who has demonstrated outstanding college level academic achievement in nuclear science/engineering or related fields. Scholarship amount that will be awarded is **\$5,000.**

Scholarship Eligibility

- Candidate must be enrolled as a junior or senior in the fall of 2022 at a university or college within the states of South Carolina or Georgia.
- Candidate must have at least a “B” average overall grade and a “B” average in science/engineering and mathematics for college level course work.
- Candidate must be pursuing a B.S. degree in nuclear science, nuclear engineering, or an engineering or science discipline, with coursework and/or research directly related to the nuclear field. Examples include: nuclear applications associated with chemistry or chemical engineering, environmental science or environmental engineering, materials science, mechanical engineering, etc. The candidate may also demonstrate their interest and involvement in the nuclear field by describing a summer research project or their junior/senior thesis topic (see page 3).
- Candidate must be a U.S. Citizen.

Financial Need

Financial need will be considered. The candidate may submit evidence of unmet need as part of the application.

Due Date

The application (including transcripts, letter of recommendation, and answers to the questions on pg. 3) must be received by Citizens for Nuclear Technology Awareness, Inc. (CNTA) by **July 1, 2022. Application sent by email is preferred.**

CNTA

1204 Whiskey Road, Suite B

Aiken, SC 29803

Phone (803) 649-3456

EMAIL: CNTA@BELLSOUTH.NET subject line Maher Scholarship

CNTA - Savannah River Mission Completion
Maher Scholarship Application - Page 3

Provide a letter of recommendation from an academic advisor, professor you have worked with, or other expert/academic, who could speak to your experience and interest in the nuclear field as you describe below.

In a .doc or .pdf document please answer the following:

1. Provide a summary of any work experience and/or thesis topics, which demonstrate your interest in a nuclear field.
2. How would this \$5,000 scholarship help you achieve your academic goals?
3. Describe your career goals.

I hereby authorize CNTA (scholarship administrator) to publish my name as a scholarship recipient and to release information from this application and from my academic records to parties involved in the selection of the scholarship recipient. CNTA and its selection committee will not make sensitive information available to anyone else without your knowledge and consent.

Signature

Date

Print Name