# GEORGE & CAROLE MAUL FAMILY SCHOLAR AWARD IN OCEANOLOGY

# ANNOUNCEMENT OF OPPORTUNITY-\$3,100 (NONRENEWABLE)

#### **Background**

George Maul's dedication and commitment to oceanology were evident in his work with students during summer marine eld projects. Now, "summer eld studies" capture the best of what Florida Tech has to o er its undergraduate students—an interdisciplinary hands-on approach that combines eldwork and research across diverse majors within the department of ocean engineering and marine sciences (OEMS). This award honors this e ort by providing a scholar award to a rising senior enrolled in an OEMS summer eld studies course. An award candidate is one who possesses outstanding attributes including intellect, esprit de corps and problem-solving skills as they relate to present and future environmental issues. Additional information is at oridatech.edu/giving/what-to-support/scholarships-and-endowments/scholarship-information/name-79177-en.php.

## **Application**

This application is for a rising senior student in the department of ocean engineering and marine sciences actively working toward a baccalaureate degree in oceanography, marine biology, ocean engineering, marine conservation, sheries and aquaculture, meteorology, coastal zone management or sustainability, in his/her junior year and enrolled in a summer OEMS eld studies course. The application process is as follows:

(1) If out the application below, (2) write a 500-word essay on the reverse side of this document. The essay should describe the applicant's future career goals and how the applicant plans to assist in solving marine environmental problems. It must be typewritten in 12-point Times New Roman font, single-spaced and cannot exceed one standard 8.5" x 11" page with 1" margins. Send or bring the completed form to the OEMS o ce (subject line: Maul Scholar Award), on or before April 1.

## Selection

Type essay on reverse.

- 1. The distribution from the Maul Scholar Award will be placed in the student's personal campus account during the summer semester to assist with tuition and fees associated with summer eld studies. The award recipient will be selected by a committee comprised of faculty members within the department of ocean engineering and marine sciences.
- 2. Preference will be given to deserving U.S. citizens meeting the following criteria:
  - The student candidate must have led a FAFSA with the Florida Tech O ce of Financial Aid that proves nancial need.
  - · The student candidate must be in good academic standing.
  - The eligible student must enroll in an OEMS eld studies course during the upcoming summer.
  - The applicant must be an OEMS rising senior in oceanology as de ned above.

APPLICANT INFORMATION	
Name	Student ID number
Local address	
Title of OEMS summer eld studies course	
Phone	Email
Date entered program in OEMS	Current GPA
Expected date of degree	Faculty advisor
Career aspirations:	
Date entered program in OEMS  Expected date of degree	Current GPA  Faculty advisor