#### WINTER 2024 and SPRING/SUMMER 2024 APPLICATION

Finish Line Scholarships for Honors College Students in the Irvin D. Reid Honors College

#### **PURPOSE AND REQUIREMENTS**

This scholarship is created for the purpose of recognizing and honoring outstanding students currently enrolled in the Irvin D. Reid Honors College with expected graduation in Winter or Spring/Summer '24.

Finish Line private scholarships are established to recognize scholastic achievement, to encourage completion of University Honors and/or Departmental Honors curriculum, and to aid students in financing their education in the Irvin D. Reid Honors College.

# **ESSAY REQUIREMENT**

As a part of completing the online application, students will upload a written statement addressing this prompt: What will having an additional \$1000 in support change about your final semester? (One page, single spaced, typed).

# **QUALIFICATIONS**

- Applicants must be graduating in Winter '24 or Spring/Summer '24 with departmental honors and/or university honors
- Applicants must be full-time undergraduate students in the Irvin D. Reid Honors College
- Applicants must demonstrate strong writing and communication skills.
- A minimum 3.3 cumulative GPA is required
- Students must have a completed FAFSA on file at the Office of Student Financial Aid

### **SCHOLARSHIP TERMS AND CONDITIONS**

Scholarships will be awarded for the Winter 2024 semester.

Questions may be directed to Rachel Pawlowski at fg6313@wayne.edu, or (313) 577-3030.

By the deadline of 5pm on Friday December 1, 2023, student needs to complete the online application which includes:

- Essay
- Signed support letter from their major(s) Academic Advisor(s) certifying graduation in Winter '23 or Spring/Summer '24 (form letter provided)

NOTE: Late or incomplete applications will not be considered. Also, completion of Honors requirements will be certified by Rachel Pawlowski upon receipt of the completed application packet. There is not a need to have an Honors Advisor complete a letter of support.