

2020 Scholarship Information & Application

Mercury Racing's engineering and creative prowess embodies passion and a relentless pursuit of power and performance. Our goal is to never be comfortable with where we are – because being comfortable means we're standing still. There's always something to chase.

We tear pieces apart. We rebuild engines. We push limits. Our success is in the hands of our life-long employees and the future workforce joining our team of mechanics, designers and dreamers.

To help alleviate the financial stress of post-secondary education for future creators of high-performance products, Mercury Racing invites local high school students to apply for its 2020 Scholarship.

Criteria is as follows:

- The student must be a high school senior from a public or private high school within the districts of: Fond du Lac, North Fond du Lac, Rosendale-Brandon, Waupun, Oakfield, Lomira, Campbellsport, Ripon, and New Holstein.
- Must have a cumulative high school GPA of 2.5 or higher
- Must intend to further education in a trade-related field as a full-time student in the semester following high school graduation.
- Must demonstrate an emphasis in engineering, math or mechanical / technical course work via submission of high school transcript.

Two - \$2,500 scholarships will be awarded.

To apply, students must submit their completed application, essay and transcript by midnight on April 30, 2020, via e-mail or mail to:

Yvonne.Nicklaus@mercmarine.com OR Mercury Racing ATTN: Scholarship N7480 County Road UU Fond du Lac, WI 54937

If you have any questions, please contact Mercury Racing at (920) 921-5330.



2020 Scholarship Application

Personal Information:

Name:	Phone:
Address (Street, City, State, Zip):	
School District Enrolled in:	Cumulative GPA:
Parent or Guardians:	
Educational Information:	
Career You Are Considering:	
Colleges/Programs You Have Applied To:	
Estimated Annual Cost of Tuition, Room/Bo	pard, Books:
Annual Estimated amount Contributed to C by self: by family:	=
Please list any Courses, Organizations, Voluthe vocational trade you are pursuing (engineer) mechanical, etc.) and the length of time involute additional pages if necessary.)	

Essay (Please answer the following questions; typed, not exceeding one page.)

What are your career goals/plans?

Why are you choosing to enter your selected field?

What have you done (course work, hobbies, employment) to demonstrate an interest in this field?