

GPI Milford, DE Engineering Scholarship

2025 – 2026 School Year

The GPI Milford, DE Engineering Scholarship is available to local residents who are planning to pursue a career in engineering. All application questions should be directed to Mike Nauman, Milford, DE Office Scholarship Coordinator at mnauman@gpinet.com or 302-203-6093.

Who may apply:

- Citizens of the United States.
- High school seniors graduating in 2026.

The Scholarship:

- The scholarship is created by and judged by engineering staff in GPI's Milford, DE office.
- The application deadline is midnight on February 28, 2026. Send all information to mnauman@gpinet.com.
- The application must be complete, including an official transcript, at the time of submission and may optionally include letters of recommendation.
- The scholarship winner will receive a one-time award amount of \$500.00 for their first year of school. The award is not renewable.
- The scholarship funds will be sent directly to the scholarship winner and must be used for tuition, fees, books, and supplies, as well as room and board if the student is living in on-campus housing. The award can only be used toward the expenses of the academic year for which it was intended and not for prior student debts.
- Applicants are solely evaluated based on the information contained within the application submitted.

Application Judging:

- Applications will be evaluated based on academic performance, extracurricular activities, an essay, and letters of recommendation (if included).
- Please keep a copy of the completed application for your records.

Greenman-Pedersen, Inc. (GPI) is a multi-discipline engineering firm that has been providing planning, design, and construction services for transportation infrastructure and building system projects throughout the United States for nearly 60 years. Ranked in the Top 100 Firms by Engineering News Record, GPI is a forward-thinking, innovative firm with a culture that is committed to excellence and fosters staff empowerment. For more information, visit: www.gpinet.com.

GPI Milford, DE Engineering Scholarship Application

Instructions:

1. Complete the general information included on this sheet.
2. Complete sheets 2 through 6 of the scholarship detailing applicant's merit.
3. Complete the essay on sheet 7.
4. All text must be neat and legible. It is recommended that applicant type all information.
5. Attach or include with the email submission an official transcript completed by the school guidance counselor. This may be mailed or emailed separately, if desired.
6. Letters of recommendation are not required but may be submitted. Submit a maximum of two (2) letters of recommendation.
7. Direct all questions on the application to Mike Nauman, Milford, DE Office Scholarship Coordinator at mnauman@gpinet.com or 302-203-6093.
8. Submit application to Mike Nauman, Milford, DE Office Scholarship Coordinator at mnauman@gpinet.com or by mail at the following address:

ATTN: Mike Nauman
119 Neurology Way
Milford, DE 19963

General Information

Full Name _____

Street Address _____

_____, _____

Date of Birth _____ Email Address _____ Phone Number _____

Applicant must be a U.S. Citizen. If not a Natural Born citizen, please list the date, City and State of naturalization.

Date _____, _____

High School Information

Name of high school currently attending _____

Year of intended graduation _____

College Information

Name of school attending _____

Declared major _____

GPI Milford, DE Engineering Scholarship Application

Describe up to six (6) school activities that you participated in during your high school career. Include activities such as committees, clubs, and sports teams. Include years participated and positions held.

Organization:	Years:
Role/ Responsibilities:	

Organization:	Years:
Role/ Responsibilities:	

Organization:	Years:
Role/ Responsibilities:	

Organization:	Years:
Role/ Responsibilities:	

Organization:	Years:
Role/ Responsibilities:	

Organization:	Years:
Role/ Responsibilities:	

GPI Milford, DE Engineering Scholarship Application

Describe any non-school activities, up to six (6) total, that you participated in during your high school career. Include volunteer activities and any non-school affiliated clubs or teams. Include years participated, hours performed, positions held, and a brief description of responsibilities for each position held.

Activity:	Years:
Approximate hours performed, positions held, and a brief description:	

Activity:	Years:
Approximate hours performed, positions held, and a brief description:	

Activity:	Years:
Approximate hours performed, positions held, and a brief description:	

Activity:	Years:
Approximate hours performed, positions held, and a brief description:	

Activity:	Years:
Approximate hours performed, positions held, and a brief description:	

Activity:	Years:
Approximate hours performed, positions held, and a brief description:	

GPI Milford, DE Engineering Scholarship Application

Describe any jobs you held during your high school career. Include years employed, hours worked, positions held, and general job description.

Employer:	Years:
Approximate hours worked, positions held, and a brief description:	

Employer:	Years:
Approximate hours worked, positions held, and a brief description:	

Employer:	Years:
Approximate hours worked, positions held, and a brief description:	

Employer:	Years:
Approximate hours worked, positions held, and a brief description:	

Employer:	Years:
Approximate hours worked, positions held, and a brief description:	

Employer:	Years:
Approximate hours worked, positions held, and a brief description:	

GPI Milford, DE Engineering Scholarship Application

Describe any honors or awards obtained during your high school career. Provide a bulleted list with the award name, year obtained, awarding association, and other pertinent details.

GPI Milford, DE Engineering Scholarship Application

Please add any additional information you wish to include in the application.

GPI Milford, DE Engineering Scholarship Application

Write a maximum 500-word essay on why you want to become an engineer. Essay can detail your inspiration for becoming an engineer, future career goals, or anything else relevant to the subject.