The Gore Fellow Awards: Recognizing Excellence in Early Graduate Studies in Science, Technology & Engineering

Deadline for submission August 14, 2015
$13,000 to be awarded

The Gore Fellow Awards recognize developing researchers who plan to pursue careers in industrial research and product development.

A non-hierarchical organization with an emphasis on small, collaborative teams has made W. L. Gore & Associates a leader in innovation. Gore technologists are key to the success of the Enterprise. They are encouraged to explore the possibilities of what can be achieved with fluoropolymers. Their creativity in applying physical principles has led to the creation of many useful articles that benefit our society including implantable medical devices, cables used in space exploration, GORE-TEX® waterproof and breathable apparel, and industrial air and water filters.

Candidates must:
• Be a U.S. person
• Be enrolled in a Ph.D. granting program in a field related to engineering, physics, polymer or materials science, polymer chemistry
• Have completed at least 2 years in their program of graduate study
• Have an expected graduation date in year 2017 or 2018
• Intend to seek an industrial career after graduation

Request an application by emailing gradfellow@wlgore.com
The Gore Fellow Awards:
Recognizing Excellence in Early Graduate Studies in Science, Technology, and Engineering

Application and Instructions
Deadline for Submission – August 14, 2015
ANNOUNCEMENT
W.L. Gore and Associates Incorporated (Gore) is pleased to announce the Gore Fellow Awards for the year 2015. The purpose of the Gore Fellow Awards, totaling $13,000 this year, is to recognize developing researchers who plan to pursue careers in industrial research and product development. The award will be given as a gift to successful applicants for use at their discretion. The award shall be in addition to or above salary or stipend support. At least three awards will be made: One gold level award of no less than $8,000 over 2 years, one silver level award of no less than $4,000 over 2 years, and at least one bronze award of $1,000.

About Gore:
Gore’s founders, Bill and Vieve, fostered a pioneering spirit for high quality products since the enterprise’s inception in 1958. At the heart of the enterprise is expanded polytetrafluoroethylene, a versatile polymer that Gore uses to produce a wide variety of products including medical devices, pollution control products, and waterproof and breathable GORE-TEX® apparel. Gore’s focus on scientific exploration and innovative new materials continues to drive the company into ever expanding new markets and products.

A non-hierarchical organization with an emphasis on small, collaborative teams has made Gore a leader in innovation. Gore technologists are key to the success of the Enterprise. They are encouraged to explore the possibilities of what can be achieved with fluoropolymers. Their creativity in applying physical principles has led to the creation of many useful articles that benefit our society.

Gore and its subsidiaries employ over 10,000 associates at more than 50 facilities worldwide. Gore has earned a position on Fortune magazine’s annual list of the U.S. “100 Best Companies to Work For” since the list began in 1984, and has also been recognized as one the “World’s Best Multinational Workplaces.” Among the 200 largest privately held companies in the United States, Gore had annual sales of more than $3 billion in 2013.

Some examples of Gore’s products are shown below, please see www.gore.com for more information.
About the Award and Application:
Selected candidates will be required to present a summary of their research or proposed research as part of the selection process (This presentation and any materials shared with Gore should reside solely in the public domain and should not contain any confidential or proprietary information). Finalists will make an expense-paid visit to a Gore site in the Maryland area to present on their research.

Fellowship applications must be received by August 14, 2015. Applications will be reviewed by the awards committee at Gore and successful applicants will be chosen based on academic merit and quality of the application. Applicants will be notified no later than September 14, 2015 if they are to receive further consideration. Selected candidates will then be expected to make a presentation summary of their work to the application committee via WebEx. Finalists will be chosen based on these presentations and the submitted application material. Finalists will be contacted no later than October 16th, to arrange travel to a Gore site in the Maryland area to present on their work and compete for a cash award. Finalists and recipients of the cash awards will be asked to complete surveys regarding the award application and selection process. As a condition of receiving the cash award, the recipients agree to complete the survey and to commit to make an additional presentation to Gore summarizing work done during their graduate study. This presentation must be completed before graduating, but no longer than two years from the date of award receipt.

INSTRUCTIONS
Candidates must:
• Be a U.S. person. The term "U.S. persons" includes resident aliens ("green-card" holders) as well as certain refugees, asylum-holders, and residents qualifying for temporary residence under the terms of 8 USC §1255a.
• Be enrolled in a Ph.D. granting program in a field related to engineering, physics, polymer or materials science, polymer chemistry
• Have an expected graduation date in year 2017 or 2018
• Intend to seek an industrial career after graduation

Applications must include:
☐ 1. Completed Fellowship Application form (attached below).
☐ 2. Applicant's curriculum vitae and a cover letter (Tell us about yourself, your career goals, and why you should receive the award. Two page limit).
☐ 3. Synopsis of applicant's research or research proposal
   (4 page limit including figures):

The original application below, and all documents are only accepted in an electronic format, sent to: gradfellow@wlgore.com. Submissions must be received before 12:00 midnight EST, August 14, 2015. A received receipt email will be sent. If you do not receive a receipt, please resend to ensure submission.
The Gore Fellow Award
Application Form

Applicant Name:
Research Area:
Degree Sought:
Start Date:
Estimated Completion Date:

Institution:
Mailing Address:
E-Mail:
Telephone:

Undergraduate Education
Institution(s) Degree Date Received:
GPA:

Previous Research Experience (include institution, project, sponsor, and inclusive years):

Special Honors or Awards:

Applicant's Signature: Date: