



## Manufacturing Scholars Program

### Student Application Form

Date: \_\_\_\_\_

Last name: \_\_\_\_\_ First name: \_\_\_\_\_ Middle initial: \_\_\_\_\_

Major: \_\_\_\_\_ Home School: \_\_\_\_\_

GT Email address: \_\_\_\_\_ GT ID#: \_\_\_\_\_

Citizenship: \_\_\_\_\_ Class: \_\_\_\_\_

#### Veteran Status:

Are you a Veteran of the U.S. Military? \_\_\_\_ Yes \_\_\_\_ No

#### How did you hear about the Manufacturing Scholars Program?

Briefly describe how you heard about the Manufacturing Scholars Program (e.g. website, advisor, friend, professional society (e.g. ASME) meeting, etc.).

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#### Expected Graduation Date:

(MM/DD/YYYY) An estimate for the day is acceptable. Please make sure the month and year are accurate.

#### Previous Work Experience and Other Activities

Please attach a copy of your resume to your application email (see below) to describe any previous work experience or other relevant experience (e.g. undergraduate research, positions held in the military, co-op or other summer internship experiences, etc.) that you have. Make sure that your resume highlights all other relevant activities (e.g. membership on the SAE formula team; professional society membership, such as ASME, SME, etc.) that highlight your involvement in extracurricular programs that build knowledge and leadership skills.

## **Manufacturing Interests**

Write a brief summary (200 words or less) that indicates the manufacturing-related topics (e.g. machining, additive manufacturing, biomanufacturing, supply chain, etc.) that you are most interested in.

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## **Personal Statement**

Please attach a two-page (single-spaced) personal statement essay to your application email (see below) that includes your answers to the following questions in a narrative format: (Note that only .doc, .docx, and .pdf files are accepted).

- 1) What is your current field of study?
- 2) Why have you chosen this field?
- 3) Why are you interested in manufacturing?
- 4) How does manufacturing fit into your future career goals?
- 5) How would participating in a manufacturing-related project at GT be of benefit to your future academic plans and career path?
- 6) How would participating in a manufacturing-related internship at a sponsor company site be of benefit to your future academic plans and career path?
- 7) What do you think makes you an excellent candidate for being selected as a GTMI Manufacturing Scholar?

## **Do you give the GTMI Manufacturing Scholars Program permission to obtain data from your GT student record to consider you for the program?**

Read this information carefully and then select "Yes" or "No" below:

To make the application easier for you to complete and avoid duplication of data, the GTMI Manufacturing Scholars program will obtain or confirm the following information from your GT student record:

- (1) Full Name
- (2) Your Official GT Transcripts, including all data contained therein
- (3) Citizenship
- (4) Major
- (5) Date of Birth

By indicating "Yes" below, you agree to allow the GTMI Manufacturing Scholars application team to obtain all of this data from your GT student record and use it as part of your application data for the Manufacturing Scholars program.

\_\_\_\_ Yes

\_\_\_\_ No

**Do you give the GTMI Manufacturing Scholars Program permission to share your application information with faculty members, staff, and sponsors affiliated with this program?**

Read this information carefully and then select "Yes" or "No" below:

Manufacturing Scholars will be paired with a Georgia Tech faculty member to conduct their manufacturing-related project. This project will be funded by a sponsor company. By selecting "Yes" below, you are agreeing to allow the GTMI Manufacturing Scholars application team to disclose your application information to all faculty members and staff affiliated with the Manufacturing Scholars Program. By selecting "Yes" below, you are also agreeing to allow the GTMI Manufacturing Scholars application team to disclose your application information to representatives from the sponsor company. Note that your full academic transcript will NOT be provided to the sponsor. However, your GPA may be shared with the sponsor. Faculty members and staff, with input from the sponsor, will use this information to aid them in selecting the student who is best suited for a Manufacturing Scholars project and is therefore accepted into the program.

Yes

No

**Are you willing and available to participate in an internship during the Summer 2018 term at a sponsoring company's site if selected as a Manufacturing Scholar?**

Read this information carefully and then select "Yes" or "No" below:

Manufacturing Scholars will participate in a summer internship at their sponsoring company's site following completion of their project at Georgia Tech. By selecting "Yes" below, you are agreeing that you are available for an internship in the summer 2018 term, and willing to participate in the internship at the sponsoring company's site. The site location and other details about the summer internship (e.g. schedule and pay rate, etc.) will be communicated to you before you accept your position as a Manufacturing Scholar.

Yes

No

## **Application Submission Instructions**

Please save and submit this application via email to [mfgscholars@gtmi.gatech.edu](mailto:mfgscholars@gtmi.gatech.edu) by **May 13, 2017**, following the instructions shown below:

- (1) Indicate "Manufacturing Scholars Application" in the subject line
- (2) Attach a copy of your Personal Statement Essay
- (3) Attach a copy of your Resume
- (4) Attach a completed copy of this application form (an electronically-filled or printed version is acceptable)

You may also submit your application (including your Personal Statement Essay) via hard copy to:

Tina Guldborg  
Callaway Manufacturing Research Building  
813 Ferst Drive, N.W.  
Atlanta, GA 30332-0560