

## 2021 ASME Greenville Section Norm Clayton Family Scholarship

**Purpose:** The ASME Greenville Section will recognize and reward students who have been inspired to pursue an engineering career by awarding up to three (3) scholarships of at least \$750 each to current high school seniors with an interest in Engineering, preferably Mechanical Engineering. The non-renewable academic & related work/volunteer-based scholarships will be for your first year of study in an accredited Engineering or Engineering Technology program. Winners will be notified prior to receiving an acknowledgement of the award, about **22 April 2021**. Awards will be paid by the ASME Greenville Section directly to the student's college or university to be used for educational costs in the following academic year.

**Application Requirements:** This is a paperless application. Each applicant must be a **current high school senior, must be a son, daughter, or grandchild** of a **member of the ASME Greenville Section**, and must plan to enroll full-time (minimum 12 credit hours) in an ABET-accredited program leading to an Engineering or Engineering Technology degree no later than the fall after the senior year in high school. (Date exception for a recent Military Veteran who entered service immediately after high school.) **Additionally, a new criterion for an Applicant is that the Applicant can be in a mentor/mentee relationship with an ASME non-family member.** The Applicant will explain that in the Personal Statement. The Mentor must send a separate letter detailing the relationship and why the Applicant should be awarded a scholarship. The Mentor letter can be one of the Letters of Recommendation.

Applicants must **submit via e-mail** an **Application Package** that includes the following six (6) items:

- An electronically completed **Scholarship Application, submitted from your monitored personal e-mail address.** The **Scholarship Application** is page 2 of this information.
- **Two (2) Letters of Recommendation**, from a non-relative, confirming character and interest in the engineering field (may be from teachers, coaches, employers, mentors, etc.). These must be sent via e-mail by the Scholarship Deadline by those persons, directly to the Scholarship Chair: [StephenLuck@ASME.org](mailto:StephenLuck@ASME.org). Their **E-mail Subject line:** **ASME Letter of Recommendation for Your Name.**
- One (1) **similar letter** from the ASME Member, e-mailed to [StephenLuck@ASME.org](mailto:StephenLuck@ASME.org).
- **Personal Resume**, with details, focusing on school and paid or volunteer work that supports your future plans.
- **Personal Statement** (~500 words) about how you became interested in pursuing an engineering education.

**DEADLINE TO SUBMIT APPLICATION and ALL SUPPORTING DOCUMENTATION: 22 March 2021**

**About ASME:** ASME is a 125,000 member professional organization, active for more than a century in supporting the profession of engineering through establishing codes and standards, publishing technical journals, participating in educational accreditation, and hosting seminars and conferences. ASME is committed to promoting technological literacy, and supports the means for outstanding future engineers. The ASME Greenville Section includes ~750 members in the western part of North and South Carolina

**About the Norm Clayton Family Scholarship:** Walter Norman Clayton (1919-1993), a graduate of Purdue University (ME, 1949) and an **ASME Life Fellow**, was extremely active in the ASME Clemson Student, ASME Greenville and ASME Region IV National Sections for almost 4 decades, mentoring and providing leadership to students and fellow professionals. He was instrumental in the successful founding of GE Greenville and the implementation of advanced manufacturing techniques. In the early days of Greenville Tech, Norm assured that Greenville Tech always had the latest equipment and techniques needed for educating the skilled workers needed by GE and other local industries. He demanded, and delivered, the highest level of professionalism and competence, with dedicated ASME service in the areas of Professional Practices and Ethics. In 1985, GE acknowledged his outstanding contributions to the MS 7001F Turbine Project, which set the stage for the design of today's generation of GE gas turbines. In 1994 ASME awarded him the prestigious **Dedicated Service Award** for his Leadership, Committed Service and Enthusiasm. In his honor, the **Norm Clayton Family Scholarship** was established.



# ASME Greenville Section Norm Clayton Family Scholarship Application

AMERICAN SOCIETY OF  
MECHANICAL ENGINEERS  
GREENVILLE SECTION

[https://community.asme.org/greenville\\_section/default.asp](https://community.asme.org/greenville_section/default.asp)

(How to complete this PDF form: First, SAVE this PDF form to your hard drive  
Then, complete the SAVED form using Adobe "Fill & Sign".  
Lastly, SAVE, then email, the completed form.)

## APPLICANT INFORMATION

Applicant: \_\_\_\_\_  
Last Name First Name Middle Initial

Mailing Address: \_\_\_\_\_  
Street Address Apt No.

\_\_\_\_\_ City State Zip Code Birth Date.

(\_\_\_\_) \_\_\_\_\_ - \_\_\_\_\_ (\_\_\_\_) \_\_\_\_\_  
Phone Ext Monitored Personal E-mail Address

I expect to attend this ABET Accredited College or University: \_\_\_\_\_

I have \_\_\_ / have not \_\_\_ been accepted for admission beginning \_\_\_ / \_\_\_ (Mo/Yr) into the Engineering related program  
at \_\_\_\_\_ (List Colleges Accepted)

## ASME GREENVILLE SECTION FAMILY MEMBER or MENTOR INFORMATION

Member's Name: \_\_\_\_\_ ASME Member No. \_\_\_\_\_

Mailing Address: \_\_\_\_\_  
Street Address Apt No.

\_\_\_\_\_ City State Zip Code

(\_\_\_\_) \_\_\_\_\_ - \_\_\_\_\_  
Phone Monitored E-mail Address

Family Relationship to Applicant (Parent /Grandparent/None): \_\_\_\_\_

## APPLICANT ACADEMIC DATA SUMMARY

High School & Location Currently Attending: \_\_\_\_\_ Public \_\_\_ Private \_\_\_

GPA thru Fall 2020 \_\_\_ of (Max) \_\_\_ ("A" = \_\_\_ 4 or \_\_\_ 5 Points) Expected Graduation Date: \_\_\_\_\_

## APPLICANT'S PARENT OR GUARDIAN CONTACT INFORMATION

(Your Parent or Guardian must be notified of awards if you are under 18 years of age)

\_\_\_\_\_ Name Relationship

(\_\_\_\_) \_\_\_\_\_ - \_\_\_\_\_  
Phone Monitored E-mail Address

By submitting this application, I attest to the truth and accuracy of all information provided. (This Application must be submitted from the Applicant's monitored personal e-mail address.)

\_\_\_\_\_ Applicant's Name Date

E-mail to Stephen Luck, Scholarship Chair: [StephenLuck@ASME.org](mailto:StephenLuck@ASME.org) by **March 22, 2021**

(Download this application from "Resources" at [https://community.asme.org/greenville\\_section/default.aspx](https://community.asme.org/greenville_section/default.aspx)) **2**