*A scholarship is considered by ASME to be a grant made to a student to enable or assist the student in pursuing an educational program in mechanical engineering or mechanical engineering technology at the undergraduate or graduate level.*  **[from ASME Society Policy P-13.5]**

# At a Glance

* Complete only one application for all enterprise level ASME Scholarships in this group. There are no applications for individual scholarship.
* Unless otherwise stated, **f**ull-time ME, MET or significantly related major is required. Engineering studies must be at least 25% of the course load for the upcoming year. On some scholarships demonstrated special interests apply.
* ASME student membership is required to login to the online application system. ASME undergraduate or graduate student members in good standing are eligible.

[Join ASME](https://shop.asme.org/ShoppingCart.cfm?ItemNumber=MMREG&mode=add) or [Renew](https://shop.asme.org/DuesRenewal.cfm) your membership.

* Applicants must be accepted and enrolled in an ABET accredited college, community college or university for the upcoming academic year (20152016) starting in the fall. Check for your school [here.](http://main.abet.org/aps/Accreditedprogramsearch.aspx)
* Students must apply again each year.

## For US Undergraduates

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| **ELIGIBLE CLASS** | | | **NOTES: Special requirements / info** | **AVAILABLE SCHOLARSHIPS** |
| **Sophomore** | **Junior** | **Senior** |
|  | X | X | US citizenship or N. American resident status.    Study in the US. | **Kenneth Andrew Roe Scholar**  **$13,000 (1 award)**  Student Status: for undergraduate study in the junior or senior year.  For U.S. citizens and North American residents, this award is based on scholastic ability, character, integrity, leadership, and potential contribution to the mechanical engineering profession. Applicants must be enrolled in a program in the United States.  In memory of the late Kenneth Andrew Roe, former President of ASME and Chairman of the ASME Foundation, a scholarship fund was established in 1991. |
| X | X | X | Renewable; must keep up academic standing with university.  Minimum 3.5 GPA.  Requires a Letter of recommendation from ASME Student Section  Advisor or ME Chair/ | **ASME Foundation Scholar**  **$11,000 (1 award, Renewable up to max of 3 years)**  Student Status: for multi-year study beginning in an early undergraduate year. One year of graduate study may be allowed. Must maintain 3.5 or higher GPA and good standing with the university.  Applicants must be enrolled in a mechanical engineering, mechanical engineering technology or related baccalaureate program. Recipients will be selected on the basis of scholastic ability and potential contribution to the mechanical engineering profession.  To be considered for this award the student must meet these additional requirements: |

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|  |  |  | Department Head. | - Minimum accumulated GPA of 3.5  - Letter of recommendation from ASME Student Section Advisor or Department Head/Chair  - Continue in good academic standing with university    Renewal of this scholarship is potentially available for up to three years if the student provides information each year as requested in detail by initial notification letter.  The ASME Foundation Scholarship fund was established in 1999 through the generous endowment of an anonymous donor. |
|  | X | X | Demonstrated Nuclear  Engineering interest (see specifications of the NED to right).  Enrolled in nuclear engineering or ME undergraduate program. | **ASME Nuclear Engineering Division (NED) Scholarship**  **$5,000 (up to 3 awards)**  Student Status: for study in the junior or senior year. *Global*  ASME will award annually three scholarships to ASME Student Members who **demonstrate a particular interest in Nuclear Engineering as defined by the NED** as the design, analysis, development, testing, operation and maintenance of reactor systems and components, nuclear fusion, heat transport, nuclear fuels technology and radioactive waste.  Applicants must be enrolled in a nuclear engineering or mechanical engineering baccalaureate program. The award recipient will be selected on the basis of scholastic ability, character, integrity, leadership, financial need, and potential contribution to the nuclear engineering profession. |
|  | X | X | Financial need. | **Garland Duncan Scholarships**  **$5,000 (up to 2 awards)**  Student Status: for study in the junior or senior year. *Global*  The award recipient will be selected on the basis of leadership, scholastic ability, potential contribution to the mechanical engineering profession and **financial need**.  In memory of Garland Duncan, former Chairman of the Palm Beach Section, Region XI Professional Development Chairman, member of the National Nominating Committee and Church Medal recipient, a scholarship fund was established in 1993. |
| X | X | X | Financial need. Study in US only.  2.75 minimum GPA. | **ASME/SHPE Scholarships**  **$5,000 (2 awards)**  Student Status: one for undergraduate study, one for graduate study.  Applicants must be a member of both ASME and SHPE studying in the US, enrolled in a ME, MET or related baccalaureate or graduate program and have a **minimum 2.75 GPA**. The award recipient will be selected on the basis of leadership, scholastic ability, potential contribution to the mechanical engineering profession and **financial need**.Volunteer work to benefit others through at least one of the two societies is highly desirable. |

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| X | X | X | Power generation. | **Willis F. Thompson Memorial Scholarship**  **$4,500 each (up to 3 awards**)  Student Status: for study in the sophomore, junior or senior year or graduate study. *Global*  The Willis F. Thompson Memorial Scholarships will be awarded to mechanical engineering students, with a **preference given to students who demonstrate an interest in advancing the field of power generation.**  The award recipient will be selected on the basis of scholastic ability and potential contribution to the mechanical engineering profession.  Mary Evans Stowell Thompson, a founding member of the ASME Foundation’s Archimedes Club, bequeathed a scholarship fund “. . . in memory of my her late husband Willis who played a vital and instrumental role in the conception and development of the United Engineering Center in New York City, and in recognition of my late husband’s his lifelong interest and services in many capacities to ASME.” |
|  | X | X | Financial need. | **Melvin R. Green Scholarships**  **$4,000 (up to 2 awards)**  Student Status: for study in the junior or senior year. *Global*  The award recipient will be selected on the basis of leadership, scholastic ability, potential contribution to the mechanical engineering profession and **financial need**.  In memory of Melvin R. Green, former Deputy Executive Director of ASME, a scholarship fund was established in 1996. |
|  | X | X | Power engineering.    Preference for students studying in these US states:    AK, IN, KY, LA, MI,  OH, OK, TN, TX, VA,  WV | **American Electric Power Scholarship $4,000 (1 award)**  Student Status: for study in the junior or senior year.  The award recipients will be selected on the basis of scholastic ability and potential contribution to the mechanical engineering profession.  **Preference is given to students who demonstrate an interest in power engineering or who reside or attend school in the American Electric Power service areas of Arkansas, Indiana, Kentucky, Louisiana, Michigan, Ohio, Oklahoma, Tennessee, Texas, Virginia, and West Virginia**.  This scholarship fund was established by a generous endowment from American Electric Power. |

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|  | X | X | US Citizen  Use in final (i.e. Senior) year of undergrad study. | **Carolyn & James M. Chenoweth Scholarship  $3,000 (up to 2 awards)**  **Student Status: for study in the senior\* year of undergraduate study.**  **Applicant must be a US Citizen and** be an ASME student member in good standing at the time of application, enrolled in an ABET accredited mechanical engineering, mechanical engineering technology or related baccalaureate program. This scholarship is to be **used for bachelor’s degree in the final (Senior) year of full-time undergraduate study.**  **This scholarship was made possible by the ASME Auxiliary to honor James M. and Carolyn M. Chenoweth by their daughter Cynthia Pool.**  **\*** Five-year students must apply in their fourth year**,** so a student will apply in their junior year. |
|  | X | X | US Citizen  Use in final (i.e. Senior) year of undergrad study. | **Allen J. Baldwin Scholarship $3,000 (up to 2 awards)**  Student Status:for study in the senior\* year of undergraduate study.  Applicant must be a US Citizen and be enrolled in a mechanical engineering, mechanical engineering technology or related baccalaureate program. This scholarship is to be **used for bachelor’s degree in the final year of full-time undergraduate study,** so a student will apply in their junior year.  This scholarship was made possible by the ASME Auxiliary to honor Allen J. Baldwin who was an active member of the ASME Auxiliary’s Minnesota Section.  \* Five-year students must apply in their fourth year**,** so a student will apply in their junior year. |
|  | X | X | US Citizen  Use in final (i.e. Senior) year of undergrad study. | **Berna Lou Cartwright Scholarship $3,000 (up to 2 awards)**  Student Status: for study in the senior\* year of undergraduate study.  Applicant must be a US Citizen and be enrolled in a mechanical engineering, mechanical engineering technology or related baccalaureate program. This scholarship is to be **used for bachelor’s degree in the final year of full-time undergraduate study**.  This scholarship was made possible by the ASME Auxiliary to honor Berna Lou Cartwright, who was an active member of the ASME Auxiliary’s Los Angeles Section.  \*Five-year students must apply in their fourth year**,** so a student will apply in their junior year. |
|  | X | X | US Citizen  Use in final (i.e. Senior) year of undergrad study. | **Sylvia W. Farny Scholarship  $3,000 (up to 2 awards)**  Student Status: for study in the senior\* year of undergraduate study.  Applicant must be a US Citizen and be enrolled in a mechanical engineering, mechanical engineering technology or related baccalaureate program. This scholarship is to be **used for bachelor’s degree in the final year of full-time undergraduate study,** so a student will apply in their junior.  This scholarship was made possible by the ASME Auxiliary to honor Sylvia W. Farny.  \*Five-year students must apply in their fourth year**,** so a student will apply in their junior year. |
|  | X | X | US Citizen  Use in final (i.e. Senior) year of undergrad study. | **Agnes Malakate Kezios Scholarship $3,000 (up to 2 awards)**  Student Status: for study in the senior\* year of undergraduate study.  Applicant must be a US Citizen and be an ASME student member in good standing at the time of application, enrolled in an ABET accredited mechanical engineering, mechanical engineering technology or related baccalaureate program. This scholarship is to be **used for bachelor’s degree in the final (Senior) year of full-time undergraduate study,** so a student will apply in their junior year.  This scholarship was made possible by the ASME Auxiliary to honor Agnes Malakate Kezios.  \*Five-year students must apply in their fourth year**,** so a student will apply in their junior year. |
|  | X | X | US Citizen  Use in final (i.e.  Senior) year of ME undergrad study. | **Charles B. Scharp Scholarship  $3,000 (up to 2 awards)**  Student Status**:** for study in the senior year of undergraduate study.  Applicant must be a US Citizen and be enrolled in a mechanical engineering program. This scholarship is to be **used for bachelor’s degree in the final year of full-time undergraduate study,** so a student will apply in their junior year.  This scholarship was made possible by the ASME Auxiliary to honor Charles B. Scharp.  \*Five-year students must apply in their fourth year**,** so a student will apply in their junior year. |
| X | X | X | Student attending a college or university in CA, HI, or NV.    Special interest in product development & design.  Financial need. | **William J. & Marijane E. Adams, Jr. Scholarship  $3,000 (1 award)**  Student Status: for study in the sophomore, junior or senior year.  The award recipient will be selected on the basis of scholastic ability (minimum GPA 2.5), demonstrated interest in product development and design, and **financial need**.  ASME will award annually one scholarship to an ASME Student Member **attending a college or university in California, Hawaii or Nevada** **and demonstrates a special interest in product development and design.** |
| X | X | X | Areas of fuel, combustion or the power industry. | **ASME Power Division Scholarship  $3,000 (1 award)**  Student Status: for study in the sophomore, junior, or senior year of study.  ASME will award annually one scholarship to an ASME Student Member who **demonstrates a special interest in the areas of fuels, combustion or the power industry.**  The award recipients will be selected on the basis of financial need, scholastic ability and potential contribution to the mechanical engineering profession. |
|  | X | X | Study in the US    Financial need. | **F.W. "Beich" Beichley Scholarship $3,000 (1 award)**  Student Status: for study in the junior or senior year of study.  Applicants must be enrolled in a program **in the US**. The award recipient will be selected on the basis of character, integrity, leadership, scholastic ability, potential contribution to the mechanical engineering profession and **financial need**.  In memory of F.W. "Beich" Beichley, former ASME Region IX Vice President and Field Services Director for the Western Regional Office director of ASME International, a scholarship fund was established in 1996. |
|  | X | X | US citizen by birth.  3.0 GPA/B average or above.  Attending Public college or university in one of the District E states:  AZ, AK, CO, LA, NM,  OK, TX, UT, WY  Not Univ of Texas at Arlington enrollees. | **Stephen T. Kugle Scholarship $3,000 (1 award)**  Student Status:for study in the junior or senior year of study.  ASME will award annually one scholarship to an outstanding ASME Student Member **attending a public college or university in one of the states in District E (Arizona, Arkansas, Colorado, Louisiana, New Mexico, Oklahoma, Texas, Utah, and Wyoming).** Strong ASME participation is considered highly desirable for the selection of an awardee.  Applicants must be **a U.S. citizen by birth, and have a B average or above (3.0 GPA on a 4.0 scale)**. Because the Kugle family has funded a Kugle Scholarship at the University of Texas at Arlington, students from that school are not eligible for this award.  In memory of Dr. Stephen T. Kugle, former student section advisor at the University of Texas at Arlington, a scholarship fund was established by the Kugle family in 2003. |
|  | X | X | Must study within the New York metro area in the US.  See list of eligible colleges. | **John Rice Memorial Scholarship ASME Metropolitan Section  $3,000 (1 award, amount determined annually)**  Student Status: for study in the junior or senior year. *Global student, studying in the US.*  ASME will award annually one scholarship to an ASME Student Member **attending a school within the area covered by the ASME Met Section (New York City area)**. Applicants must be enrolled and in good standing at one of the following colleges or universities:   * City College / CUNY * College of Staten Island * Columbia University * Cooper Union * Manhattan College * NYC Technology College of City University / New York, NY * Polytechnic Institute of New York University / Brooklyn, NY * SUNY/ Maritime College   The award recipient will be selected on the basis of scholastic ability, character, integrity, leadership, and potential contribution to the mechanical engineering profession.  The scholarship was established by the New York Metropolitan Section in memory of John Rice. |
| X | X | X | Study in the US  US citizen  Financial need. | **John & Elsa Gracik Scholarships $2,500 (up to 10 awards)**  Student Status: for study in the **freshman**, sophomore, junior or senior year.  Applicants must be a **US Citizen** andenrolled in a program in the US**.** The award recipient will be selected on the basis of scholastic ability, demonstrated **financial need**, character, leadership and potential contribution to the mechanical engineering profession.  Through the generosity of John W. Gracik, Life Member of ASME, a scholarship fund was established in 1992 in honor of his parents, John and Elsa. |
| X | X | X | Financial need. | **The ASME Foundation Hanley Scholarship**  **$2,500 (1 award)**  Student Status: for study in the sophomore, junior or senior year of study. *Global*  **Preference will be given to applicants demonstrating financial need.** Scholastic ability and potential contribution to the mechanical engineering profession will also be considered.  Funded by the Mary Hanley Trust in 2007 to provide scholarship funds for a student pursuing an undergraduate degree in mechanical engineering. |
| X | X | X | Boiler & pressure vessel industries or manufacturing.    Codes & standards. | **Marcus N. Bressler Memorial Scholarships**  **$2,500 (1 award)**  Student Status: for study in the junior or senior year. *Global*  ASME Foundation funds one Scholarship each year to help a mechanical engineering student who has interests in **industries using and/or manufacturing pressure vessels or related components**. The award recipient will be selected on the basis of scholastic ability, demonstrated leadership qualities, and potential contribution to the mechanical engineering profession.  The Marcus N. Bressler Memorial Scholarship was created in memory of a life-long member of ASME, and a leader in the field who made incredible contributions to ASME Nuclear Standards and  Certification programs for 50 years, primarily through the ASME Boiler and Pressure Vessel Codes. |
| X | X | X | For female student, entrepreneurial and dedicated to Engrg.  Must study in the US. | **Kate Gleason Scholarship**  **$2,000 (1 award)**  Student Status: for study in the sophomore, junior, senior year or graduate study. *Global student studying in the US.*  Applicants must be currently enrolled in a mechanical engineering baccalaureate or graduate program. The award recipient will be selected on the basis of scholastic ability and potential contribution to the mechanical engineering profession.  The Kate Gleason Scholarship will be awarded to a **female engineering student who exemplifies the same entrepreneurial spirit and dedication to engineering**.  In memory of Kate Gleason, who in 1914 became the first female member of ASME and successfully paved the way for the emergence of women in the field of engineering. |
| X | X | X | Study in the US, N. America resident, and US citizen. | **Frank & Dorothy Miller Scholarships $2,000 (up to 2 awards)**  Student Status: for study in the sophomore, junior or senior year.  Applicants must be enrolled in a **program in the US, and North American residents and U.S. Citizens**. The award recipients will be selected on the basis of character, integrity, leadership, and potential contribution to the mechanical engineering profession.  Through the generosity of Frank William Miller and Dorothy Given Miller, a scholarship fund was established in 1993. Frank Miller, P.E., ASME Fellow, Life Member, was vice-president 1951-1952.  Dorothy Miller, Life Member, served the ASME Auxiliary as President 1951-52. |
|  | X | X | Advance materials, engineering mechanics or design/fabrication/ examination of pressure components.  Demonstrated interest in Nuclear Engineering and/or Codes and Standards preferred. | **Christopher L Hoffmann Memorial Scholarship**  **$2,000 (1 award)**  Student Status: for study in the junior or senior year.*Global*  ASME Foundation is funding one Scholarship each year to help a mechanical engineering and/or materials science student who **has interests such as advanced materials, engineering mechanics or the design, fabrication and examination of pressure components**.  Applicants must be ASME student members in good standing at the time of application and enrolled at an ABET accredited program. The award recipient will be selected on the basis of scholastic ability and potential contribution to the engineering profession. Preference given to deserving students enrolled in the junior or senior year.  The Christopher L. Hoffmann Memorial Scholarship was created in memory of a 30 year member of ASME and a leader in the field of metallurgical engineering for the advancement of nuclear technologies, who made distinguished contributions to ASME Nuclear Standards and Certification programs, primarily through development of the ASME Boiler and Pressure Vessel Code. Dr. Hoffmann also held the respected senior technical leader position of consulting engineer at Westinghouse Electric Company. |
| X | X | X | Specific interest in Oil & Gas industry.  Preference to student enrolled at Villanova University. | **Allen Rhodes Memorial Scholarship**  **$1,500 (1 award)**  Student Status: for study in the sophomore, junior or senior year.*Global*  The award recipient will be selected on the basis of scholastic ability and potential contribution to the mechanical engineering profession. **Preference given to deserving students enrolled at Villanova University.**  In memory of Allen Rhodes, who was the youngest president of ASME and a former chair of The  ASME Foundation. The ASME Foundation funds one ASME Foundation Scholarship to fund an Allen Rhodes Memorial Scholarship each year to help a mechanical engineering student, **who has a specific interest in the oil and gas industry.** |

***Graduating High School Seniors / Incoming Freshmen***

**Lucy and Charles W.E. Clarke Scholarship** (previously known as the ASME FIRST Clarke Scholarship)

**$5,000 each** (number of awards decided annually)

[Click here](https://www.asme.org/career-education/scholarships-and-grants/scholarship-and-loans/asme-asme-auxiliary-first-clarke-scholarships) for more details and an application form. Scholarship checks will be disbursed starting in mid-August and will be payable directly to the student's educational institution. Checks may not be payable directly to the student.

Deadline: March 15

If you are active with First and would like to nominate a deserving high school senior, but are not an ASME member or student member, apply for ASME membership directly online with [ASME's membership application.](https://shop.asme.org/ShoppingCart.cfm?ItemNumber=MMREG&mode=add)

## For Graduate Students

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| **ELIGIBLE CLASS** | | | **NOTES: Special requirements / info** | **AVAILABLE SCHOLARSHIPS** |
| **Under Grad** | **Masters** | **Ph.D.** |
| X | X | X | Financial need. Study in US only.  2.75 minimum GPA. | **ASME/SHPE Scholarships**  **$5,000 (2 awards)**  Student Status: one for undergraduate study, one for graduate study.  Applicants must be a member of both ASME and SHPE studying in the US, enrolled in a ME, MET or related baccalaureate or graduate program and have a **minimum 2.75 GPA**. The award recipient will be selected on the basis of leadership, scholastic ability, potential contribution to the mechanical engineering profession and **financial need**.Volunteer work to benefit others through at least one of the two societies is highly desirable. |
| X | X |  | Power generation. | **Willis F. Thompson Memorial Scholarship**  **$4,500 each (up to 3 awards)**  Student Status: for study in the sophomore, junior or senior year or graduate study. *Global* The Willis F. Thompson Memorial Scholarships is awarded to mechanical engineering students, with **a preference given to students who demonstrate an interest in advancing the field of power generation.**  Applicants must be enrolled in a ME or MET baccalaureate or graduate program. The award recipients are selected on the basis of scholastic ability and potential contribution to the mechanical engineering profession.  Mary Evans Stowell Thompson, a founding member of the ASME Foundation’s Archimedes Club, bequeathed a scholarship fund “. . . in memory of my her late husband Willis who played a vital and instrumental role in the conception and development of the United Engineering Center in New York City, and in recognition of my late husband’s his lifelong interest and services in many capacities to ASME.” |
|  | X | X | Study in the US at Virginia Tech only. | **ASME/Virginia Tech Memorial Scholarship**  **$4,000 (1 award)**  Student Status: for graduate study at Virginia Polytechnic Institute and State University (Virginia Tech).  To create an ongoing remembrance of the April, 2007 tragedy at Virginia Tech, an endowed memorial scholarship for VT College of Engineering **Graduate Students** is funded by gifts of all sizes from all parts of ASME including the ASME Board of Governors, Divisions, Institutes, Sections, ASME members, staff and friends.  Applicants must be **enrolled at VT** at the time the award is granted. The award recipient will be selected on the basis of scholastic ability and potential contribution to the mechanical engineering profession. |
|  |  | X | US Citizen  PhD/Doctoral Degree in  Mechanical Engineering. | **Elisabeth M. and Winchell M. Parsons Scholarship  $3,000 (up to 2 awards)**  Student Status: for a student working toward a PhD/Doctoral Degree in Engineering.  Applicant must be a **US Citizen** and be enrolled in a full-time mechanical engineering program. The scholarship is to be used for a Doctoral Degree in Engineering and has been funded by the ASME Auxiliary to honor Elisabeth M. and Winchell M. Parsons. |
| X | X |  | For female student.  Study in US only, but no citizenship requirement. | **Kate Gleason Scholarship  $2,000 (1 award)**  Student Status: for study in the sophomore, junior, senior year or graduate study. *Global*  The Kate Gleason Scholarship will be awarded to a **female engineering student who exemplifies the same entrepreneurial spirit and dedication to engineering and is currently enrolled in a mechanical engineering program in the United States.**  The award recipient will be selected on the basis of scholastic ability and potential contribution to the mechanical engineering profession.  In memory of Kate Gleason, who in 1914 became the first female member of ASME and successfully paved the way for the emergence of women in the field of engineering. |
|  | X |  | US Citizen  Master’s Degree ME program. | **Marjorie Roy Rothermel Scholarship  $2,000 (up to 2 awards)**  Student Status: for a student working toward a Master’s Degree in Engineering.  Applicant must be a **US Citizen** and be enrolled in a full-time mechanical engineering program. Scholarship is to help fund the recipient’s Master’s Degree in Engineering.  The scholarship is made possible by the ASME Auxiliary to honor Marjorie Roy Rothermel. |

## For International Students

There are no US Citizenship requirements for any of these non-US scholarships.

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| **ELIGIBLE CLASS** | | | | | **Study Anywhere? Special notes.** | **AVAILABLE SCHOLARSHIPS** |
| **Sophomore** | | **Junior** | **Senior** | **Graduate** |
|  | | X | X |  | Demonstrated Nuclear Engineering interest (see specs in description).  Enrolled in nuclear engineering or ME undergraduate program. | **ASME Nuclear Engineering Division (NED) Scholarship $5,000 (up to 3 awards)**  Student Status: for study in the junior or senior year. *Global*  ASME will award annually three scholarships to ASME Student Members who **demonstrate a particular interest in Nuclear Engineering as defined by the NED** as the design, analysis, development, testing, operation and maintenance of reactor systems and components, nuclear fusion, heat transport, nuclear fuels technology and radioactive waste. Award recipient/s will be selected on the basis of scholastic ability, character, integrity, leadership, financial need, and potential contribution to the nuclear engineering profession. |
|  | | X | X |  | Yes  Financial need. | **Garland Duncan Scholarships**  **$5,000 (up to 2 awards)**  Student Status: for study in the junior or senior year. *Global*  Award recipient will be selected on the basis of leadership, scholastic ability, potential contribution to the mechanical engineering profession and **financial need**.  Established in 1993 in memory of Garland Duncan, former Chairman of the Palm Beach Section, Region XI Professional Development Chairman, member of the National Nominating Committee and Church Medal recipient. |
| X | | X | X | X | Yes  Power generation. | **Willis F. Thompson Memorial Scholarship**  **$4,500 each (up to 3 awards**)  Student Status: for study in the sophomore, junior or senior year or graduate study. *Global* The Willis F. Thompson Memorial Scholarships will be awarded to mechanical engineering students, with a **preference given to students who demonstrate an interest in advancing the field of power generation.**  The award recipient will be selected on the basis of scholastic ability and potential contribution to the mechanical engineering profession.  Mary Evans Stowell Thompson, a founding member of the ASME Foundation’s Archimedes Club, bequeathed a scholarship fund “. . . in memory of my late husband Willis who played a vital and instrumental role in the conception and development of the United Engineering Center in New York City, and in recognition of my late husband’s his lifelong interest and services in many capacities to ASME.” |
|  | | X | X |  | Yes  Financial need. | **Melvin R. Green Scholarships**  **$4,000 (up to 2 awards)**  Student Status: for study in the junior or senior year. *Global*  In memory of Melvin R. Green, former Deputy Executive Director of ASME, a scholarship fund was established in 1996.  The award recipient will be selected on the basis of leadership, scholastic ability, potential contribution to the mechanical engineering profession and **financial need**. |
|  | | X | X |  | No, must study within the New York metro area.  See list of eligible colleges. | **John Rice Memorial Scholarship ASME Metropolitan Section $3,000 (1 award, amount determined annually)**  Student Status: for study in the junior or senior year. *Global student, studying in the US.*  ASME will award annually one scholarship to an ASME Student Member **attending a school within the area covered by the ASME Met Section (New York area)**. Applicants must be enrolled and in good standing at one of the following colleges or universities:   * City College / CUNY * College of Staten Island * Columbia University * Cooper Union * Manhattan College * NYC Technology College of City University / New York, NY * Polytechnic Institute of New York University / Brooklyn, NY * SUNY/ Maritime College   The award recipient will be selected on the basis of scholastic ability, character, integrity, leadership, and potential contribution to the mechanical engineering profession. |
| X | | X | X |  | Yes  Financial need. | **The ASME Foundation Hanley Scholarship**  **$2,500 (1 award)**,  Student Status: for study in the sophomore, junior or senior year of study. *Global* **Preference will be given to applicants demonstrating financial need.** Scholastic ability and potential contribution to the mechanical engineering profession will also be considered.  Funded by the Mary Hanley Trust in 2007 to provide scholarship funds for a student pursuing an undergraduate degree in mechanical engineering. |
| X | | X | X | X | No, study must be in the US.    Female ME student.    Entrepreneurial spirit and dedication to engineering. | **Kate Gleason Scholarship**  **$2,000 (1 award)**  Student Status: for study in the sophomore, junior, senior year or graduate study. *Global student studying in the US.*  Applicants must be currently enrolled in a mechanical engineering baccalaureate or graduate program. The award recipient will be selected on the basis of scholastic ability and potential contribution to the mechanical engineering profession.  The Kate Gleason Scholarship will be awarded to a **female engineering student who exemplifies the same entrepreneurial spirit and dedication to engineering**.  In memory of Kate Gleason, who in 1914 became the first female member of ASME and successfully paved the way for the emergence of women in the field of engineering. |
|  | X | | X |  | Advance materials, engineering mechanics or design/fabrication/ examination of pressure components.  Nuclear Codes & Standards preferred. | **Christopher L Hoffmann Memorial Scholarship**  **$2,000 (1 award)**  Student Status: for study in the sophomore, junior or senior year.*Global*  ASME Foundation is funding one Scholarship each year to help a mechanical engineering and/or materials science student who **has interests such as advanced materials, engineering mechanics or the design, fabrication and examination of pressure components**.  Applicants must be ASME student members in good standing at the time of application and enrolled at an ABET accredited program. The award recipient will be selected on the basis of scholastic ability and potential contribution to the engineering profession. Preference given to deserving students enrolled in the junior or senior year.  The Christopher L. Hoffmann Memorial Scholarship was created in memory of a 30 year member of ASME and a leader in the field of metallurgical engineering for the advancement of nuclear technologies, who made distinguished contributions to ASME Nuclear Standards and Certification programs, primarily through development of the ASME Boiler and Pressure Vessel Code. Dr. Hoffmann also held the respected senior technical leader position of consulting engineer at Westinghouse Electric Company. |
| X | | X | X |  | No, preference for students enrolled at Villanova University.  Specific interest in oil & gas industry. | **Allen Rhodes Memorial Scholarship**  **$1,500 (1 award)**  Student Status: for study in the sophomore, junior or senior year.*Global*  The award recipient will be selected on the basis of scholastic ability and potential contribution to the mechanical engineering profession. **Preference given to deserving students enrolled at Villanova University.**  Allen Rhodes Memorial Scholarship is awarded each year to help a mechanical engineering student, **who has a specific interest in the oil and gas industry.**  Established and funded by the ASME Foundation in memory of Allen Rhodes, who was the youngest president of ASME and a former chair of The ASME Foundation. |

***Table Showing Global Eligible Classes:***

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| --- | --- | --- | --- | --- |
| **Sophomore** | **Junior** | **Senior** | **Graduate** | **ASME Scholarship** |
|  | X | X |  | **ASME Nuclear Engineering Division (NED) Scholarship** |
|  | X | X |  | **Garland Duncan Scholarships** |
| X | X | X | X | **Willis F. Thompson Memorial Scholarship** |
|  | X | X |  | **Melvin R. Green Scholarships** |
| X | X | X | X | **Kate Gleason Scholarship (study in US only)** |
|  | X | X |  | **ASME Metropolitan Section John Rice Memorial Scholarship (study in US, New York City area)** |
| X | X | X |  | **The ASME Foundation Hanley Scholarship** |
|  | X | X |  | **Christopher L. Hoffmann Memorial Scholarship** |
| X | X | X |  | **Allen Rhodes Memorial Scholarship** |