Early Career Leadership Intern Program to Serve Engineering

The ECLIPSE Intern program is one path ASME offers to promote and recognize the value of long-term leadership development and diversity amongst its members. ECLIPSE is a commitment to, and investment in, the careers of high-potential early-career members.

Don't miss this unique professional development opportunity!

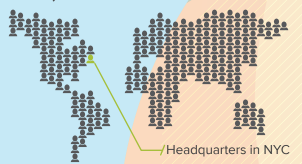
- Gain access to several networking and training engagements
- Travel to a series of engineering conferences
- Join an exclusive corps of ASME leaders-in-development

The ECLIPSE program offers early career engineers the opportunity to participate in a range of exclusive, high-level activities at ASME.

This program is an opportunity for an early career engineer to spend a year working directly with senior leaders within ASME while allowing the participant to gain unmatched exposure and forge their own path to leadership within ASME.

About ASME

Since its founding in 1880, ASME has grown to over **120,000** members in over **150** countries.





600 ASME standards

used in over 100 countries

annual technical conferences



-200 — professional development courses





30,000+

journal articles and conference proceedings on ASME Digital Collection.



ECLIPSE EARLY CAREER LEADERSHIP INTERN PROGRAM ENGINEER A SUCCESSFUL FUTURE



ECLIPSE Objectives

Guidance

Learn your way around ASME with a dedicated advisor. Each intern is matched with a senior volunteer within a particular area of interest at ASME, who will serve as their personal professional coach. You will be groomed to be a future leader in ASME.

Training

Participate in workshops and training sessions to build your leadership skills.

Networking

Interns have numerous opportunities to network among themselves, with other volunteers, and with senior Society officers.

Leadership

Gain leadership skills for your professional and personal life. You will be prepared to take the reins as an ASME leader.

66 The ECLIPSE program afforded me so many opportunities that simply don't come along in the normal life of an engineer. From meeting my state senator to presenting the benefits of ASME to a group of college students. I found the program to be very enriching.

Luke Morscheck, 2014-2015 FCLIPSE Intern

The ECLIPSE program introduced me to the inner workings of ASME and I gained colleagues and friends around the world.

Jeffrey Jantos, 2014-2015 FCLIPSE Intern

become more proactive and has given me more confidence in both my professional and personal lives. The leadership training has been a great complement to the mentoring I receive at work."

66 The ECLIPSE program has helped me

Sara Wheeland, 2015-2016 ECLIPSE Intern

Get more information on ECLIPSE

Visit: go.asme.org/eclipse Email: eclipse@asme.org

ECLIPSE participants are matched with an ASME unit, such as a sector, committee, or group, for a period of one year and work closely with an assigned coach to complete one or more projects throughout the year.

Participants travel to several meetings and networking engagements throughout the program period. These are unique opportunities to pursue career-advancing training, meet diverse leaders and members from around the world and identify opportunities for future engagement and leadership within the Society.

Eligibility

To be eligible for the ECLIPSE program, you must be an ASME member and you should

- 3-10 Years professional experience as an engineer.
- Served in ASME section or division.
- Ability to work on volunteer projects and attend required events.

ECLIPSE Kickoff

The program officially kicks off at the ECLIPSE Leadership Workshop in April. Participants also attend the Annual Meeting in June, the International Mechanical Engineering Congress and Exposition (IMECE) in November, a second ECLIPSE Leadership Workshop the following April, and a second Annual Meeting the following June to conclude their program activities. Interns may also be asked to attend additional meetings during the year depending on their assigned unit.

Get more information on ECLIPSE

Visit: qo.asme.org/eclipse Email: eclipse@asme.org