3 Ways ASME supports and benefits Engineering Education and can help to increase **Women in Mechanical Engineering**

**ASME Scholarships**
The ASME Scholarships focus on enabling a diverse cross-section of top humanitarian-involved students to become fully educated and equipped young mechanical engineers for the benefit of humankind. Supporting Mechanical Engineering student college education...Up to $400K will be awarded.

**Tiered Application Deadlines: start February 18**
For more details and to apply: [http://go.asme.org/Scholarships](http://go.asme.org/Scholarships)

**ASME Graduate Teaching Fellowship**
The Graduate Teaching Fellowship Program is a collaboration between ASME and mechanical engineering departments to encourage outstanding doctoral candidates in mechanical engineering education (and related engineering fields), particularly women and minorities. Fellowship awards $5,000 renewable awards (for an additional year) and 5 fellowships awarded yearly.

**Application deadline: February 15**
For more details and to apply: [http://go.asme.org/GTF](http://go.asme.org/GTF)

**ASME Engineering Education Awards**
ASME Engineering Education seeks applicants for the **Donald N. Zwiep Innovation in Education Award**.

This ASME Engineering Education award recognizes mechanical engineering/engineering technology and closely related programs/departments for exceptional and innovative engagement in and fostering advances in mechanical engineering education, particularly those who have demonstrated exemplary contributions to the advancement of mechanical and multi-disciplinary project-based engineering education. (Faculty, Industry/ Individuals and Teams allowed)

**Application deadline: February 5**