



WASHINGTON  
INTERNSHIPS  
*for* STUDENTS  
*of* ENGINEERING

**SUMMER POSITION FOR  
AN ENGINEERING FACULTY MEMBER  
with INTEREST & EXPERIENCE IN PUBLIC POLICY**

**or**

**A SCIENCE & TECHNOLOGY PUBLIC POLICY PROFESSIONAL**

**An outstanding faculty member or policy professional** (Faculty-Member-in Residence "FMR") is needed to mentor and teach engineering students about the interaction between S&T and policymaking during the 2023 WISE Program in Washington, DC.

WISE is a 9-week summer program (June 4 – August 5) during which 6-12 undergraduate engineering students work under an FMR's guidance and their sponsoring societies, to learn how legislative & regulatory policy decisions are made, and how engineers can contribute to the process. WISE interns interact with Washington decision-makers, and prepare and orally present an extensive research paper at the end of the program. For more information, visit the WISE web page at [www.wise-intern.org](http://www.wise-intern.org).

**The WISE FMR will:**

- Instruct WISE Interns on the basics of good policy research, writing, and analysis.
- Organize regular visits and discussion sessions with policy decision-makers (at least 2/week).
- Supervise students' preparation of a substantial policy paper.
- Be a professional advisor and mentor to the WISE interns.
- Interact with representatives and staff of the engineering societies that sponsor WISE Interns.

**Applications** will be evaluated based on the following criteria:

- Experience and credentials.
- Knowledge of public policy, especially at the federal level.
- Experience dealing with students and publication of policy papers.

**To apply**, please email a letter of interest to the WISE FMR c/o Heather Yuengling by January 31, 2023

Email: [heaty@aiche.org](mailto:heaty@aiche.org)

**The FMR receives** a stipend of \$15,000. Housing is not included.

**For more information** contact Heather Yuengling [heaty@aiche.org](mailto:heaty@aiche.org) or Erica Wissolik; [e.wissolik@ieee.org](mailto:e.wissolik@ieee.org)

