Applicants must meet all the following criteria:

- Be a high school senior or graduate or currently enrolled college undergraduate.
- Plan to enroll in full-time undergraduate study at an accredited two-year Community/Technical College or University offering two-year degrees in the state of Ohio for the entire upcoming 2024-2025 academic year.
- Be a United States (U.S.) citizen and/or be eligible to legally work in the U.S.
- Be a full-time student pursuing a relevant Associate degree or a 1-year Certificate in the semiconductor manufacturing industry during the 2024-2025 academic year. Eligible programs include but are not limited to:
  - One-year Semiconductor Certificate
  - Electrical/Electronic Engineering Technology AAS
  - Electro-Mechanical Engineering Technology AAS
  - Engineering Technology AAS
  - Mechatronics/Robotics/Automation Engineering Technology AAS
  - Mechanical Engineering Technology AAS
  - Microelectronics Associate degree
  - Computer Engineering Technology AAS (excludes Software/Cyber Security)
  - Chemistry or Agricultural Sciences Associate degree
  - Equipment maintenance related Associate degree
  - Or other relevant STEM degrees excluding medical/veterinarian/software fields

$5,000 Scholarships Available

The Intel Scholarship for Women in Technology Program awards scholarships to students in Ohio pursuing a relevant Associate degree or a 1-year Certificate in the semiconductor manufacturing industry.

Intel is investing more than $28 billion in the construction of two leading-edge chip factories in Licking County, OH. These factories will produce advanced semiconductors which will generate 3,000 new Intel jobs. Plan your future in STEM to get prepared to join the most innovative and exciting industry in Ohio.

Read about what Intel is doing in Ohio: Intel in Ohio: You Were Built For This.

To learn more and apply, scan the QR code or visit here. Deadline: June 30, 2024