



## **MICRON TECHNOLOGY, INC. INTERNSHIP PROGRAM**

Micron's Internship/Co-op program supports education, helps students gain work experience, and attracts future employees to Micron. To achieve these objectives, interns are placed in areas applicable to their fields of study, where they are encouraged to function as regular team members. They work on applied projects and interface with industry professionals at the company.

Our interns are recruited nationwide, and have majored in a diverse range of studies, including Engineering, Computer Science, Production Operations Management, Industrial Engineering and Electronics. Micron's interns may work in a variety of departments, such as: Research and Development; Product Engineering; Fabrication/Process; Probe; Assembly; Test; Quality Assurance; Plant Operations; Information Systems; Administration and others based on background and position availability. Our interns work a variety of shifts and are usually full-time during the summer. Internships are available year round, with the largest concentration of interns in the summer months. Co-ops are approximately six months in length, and based on the company's hiring needs. Students should coordinate course credit with their schools and Micron's Intern Coordinator.

### **Benefits**

Micron may assist with travel expenses to and from Boise. Micron may supplement housing costs and has some corporate apartments available. Transit and housing assistance will be decided on a case by case basis. Micron promotes health through fitness with an 8,000 square foot Fitness Center located at our Boise site. Every team member can utilize the Fitness Center for free. Micron also has a minor care facility available on site. The clinic charges a small fee for appointments.

### **Requirements**

Students must be attending school full-time, including, students who are currently enrolled as College, University, or Technical school undergraduates, or currently enrolled in a Masters or Ph.D. graduate program. Students must have a minimum CUMULATIVE grade point average of 3.00 and must have excellent communication skills, both verbal and written.

#### **Majors:**

Electrical Engineering, Computer Engineering, Chemical Engineering, Materials Science and Engineering, Mechanical Engineering, Microelectronics Engineering, Chemistry, Physics, Industrial Engineering, Statistics, Production Operations Management

#### **Degrees:**

BS, MS, PhD

#### **Locations:**

Boise, ID on ALL.

Include the remote site location for those schools the remote site is targeting.