

VIRGINIA MICROELECTRONICS CONSORTIUM (VMEC) 2018 SCHOLAR INTERNSHIP PROGRAM

Undergraduate Summer Scholars Exchange Program

Virginia's best summer research program in microelectronics

May – August, 2018

VMEC has rapidly growing research and education opportunities in the field of microelectronics. If you are currently a junior or senior in a 4-year degree program at a university in Virginia, if you are a student at a community college in Virginia that has already been accepted to one of the participating 4-yr engineering schools, you are eligible to join us for a summer internship that will give you a hands-on, state-of-the-art research experience. The VMEC internship provides excellent technical knowledge as well as industrial and academic contacts for your career development.

Financial Benefits

- \$725 stipend per week for 12 or 13 weeks

Academic Benefits

- Research experience
- Guidance of mentor
- Hands on experience

Internship Requirements

- Must attend June kick-off meeting and give introductory oral report
- Must work 12 or 13 weeks on project at location other than home school
- Must attend the August scholar presentation meeting and give an oral report or poster.

Application Process

- VMEC Application is at vmec-scholars.org.
- Email all application materials to vmec.scholars@gmail.com (PDF or Word) (email references directly to vmec.scholars@gmail.com from sender's original email address).

Application Information:

- Application Deadline: **November 10, 2017**. Apply at vmec-scholars.org.
- Strong preference is given to candidates with a 3.0 GPA or better.
- Letter of recommendation required (from a technical mentor or professor is preferred).
- Final Decision: All candidates will be notified of final decisions by **December 22, 2017**.

Participating Internship Locations:

- BAE Systems
- George Mason University
- Micron Technology
- William and Mary
- Norfolk State University
- Old Dominion University
- University of Virginia
- Virginia Commonwealth University
- Virginia Tech