

## ASYST Technologies, LLC

### Paid Internship Opportunity

Summer 2016

ASYST Technologies, LLC, a locally based, and regional, national, and worldwide company has opportunities for Engineering students at the University of Wisconsin-Parkside for up to three **(3) paid internship positions to begin in the Summer of 2016.**

Students who are accepted into these positions must be willing to work for a minimum of eight (8) hours per week, in shifts of at least four (4) hours.

UW-Parkside Engineering students who are interested in applying for these positions, if selected, will be gaining valuable experience working in various departments at a cutting edge company that produces injection molded components and engineered assemblies. This experience will include exposure to injection molding and both manual and automated assembly processes along with the daily necessary tasks involved in running a multi-million dollar organization. As an intern with ASYST you would gain insight into the career and roles that engineers play within the automotive industry.

Interested applicants need to submit a resume and cover letter describing their short term and long term goals in engineering and how this experience would help them on their professional and educational journeys to Dr. Bryan Lewis in Greenquist Hall, Room 304 **no later than April 15, 2016.** Selected students will be interviewed by personnel at ASYST Technologies, LLC.

Located in Kenosha, WI, ASYST Technologies, LLC is a plastic-injection molder which designs, engineers, manufactures, and distributes technical plastic parts and assemblies for automotive and other markets and has been doing so for 20 years. The main focus is on headlight adjusting systems and lighting components, but also manufactures other under the hood and interior parts for the automotive industry all over the world. They center their business on a culture that promotes customer service, intellectual property, and innovation, and provide customized solutions for their customers. Their facility and in-house capabilities include:

- QC lab with CMM and custom test fixture capability
- Design Engineering in 3D CAD Black Box
- Design Prototyping using 3D Printing Technologies
- FTP site for capable CAD data exchange with our customers
- Injection-molding, over-molding, flexible shaft assembly, insert molding, and manufactured automation