



TOYOTA

Toyota is looking for
8 Female Seniors from Boone County Schools
who want to explore advanced manufacturing careers.

Apply to be a Toyota AMT NaviGo Scholar!



Applicant Requirements

- Strong Problem-Solving skills
- Strong Math Skills
- Leadership Skills in Group Settings
- Ability to work under pressure
- Trouble-Shooting Skills
- Good Attendance Record

Selected students will meet 2x per month (once with Career Coach from Toyota and once with only college and career guidance coach.)

This opportunity is ideal for female students who are interested in an exciting, fast-paced, and rewarding career in manufacturing.

Apply online at navigoprep.com

Click on "Scholars Applicants"(upper left)

Find your school and apply!

**Meeting Times:
2 Tuesdays/month
(4:30 or later)**

**@ Gateway
- Boone Campus**



Questions? Contact Stephanie Layton (859) 905-7830 stephanie@navigoprep.com or
Tim Hanner (859) 802-1303 tim@navigoprep.com



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Career Area of Focus: Young Women in Manufacturing

Number of Scholars: 8 Seniors – All Females

Desired Composition of the Scholars: Female Focus, Appreciate Diversity

Schools and Number of Slots per School:

Boone County High School – 2

Conner High School – 2

Cooper High School – 2

Ryle High School - 2

Toyota AMT Program

Toyota Advanced Manufacturing Technician Program Graduate Characteristics:

- Multi-skilled technician
- Strong problem solving skills
- Effective verbal and written communication
- Safety-minded
- Strong math and reading skills
- Strong attendance
- Flexible
- Strong team player
- Strong Leadership characteristics
- Effective interpersonal skills
- Professional behavior / appearance

Upon completion of the AMT program, the graduate receives a 2 year degree and is then assigned to a skilled variable work force position for one year of on the job training. After the 12 months of training the AMT graduate is eligible to be considered for full time employment. Toyota team members earn more than a paycheck – they also receive a competitive benefits package offering flexibility, financial protection, and a foundation for future security.

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Changing the Game: Toyota Employees Earn National ‘Women in Manufacturing’ Award

Honorees recognized in Wash., D.C., at annual event celebrating women who have demonstrated excellence in manufacturing

GEORGETOWN, Ky. (April 21, 2017) – At a reception in Washington, D.C., Thursday, The Manufacturing Institute recognized 130 recipients of the Women in Manufacturing STEP (Science, Technology, Engineering and Production) Ahead Award, including two women from Toyota.

Lisa Lawrence, a 28-year Toyota employee and body weld manager at Toyota Motor Manufacturing, Kentucky, Inc., and Nora Arellano, a senior engineering manager at Toyota Technical Center in York, Michigan, and Purdue University graduate, were each recognized for their leadership and accomplishments in manufacturing.

The STEP Ahead Awards honor women who have demonstrated excellence and leadership in their careers and represent all professional levels of the manufacturing industry. Honorees are nominated by their peers for significant contributions to the field in areas such as productivity, cost reduction and customer satisfaction.

“It’s inspiring to see the many achievements of women in our industry and at Toyota,” said Susan Elkington, 2014 STEP Ahead award honoree and senior vice president of Toyota’s vehicle plant in Georgetown, Kentucky. “These honorees represent the bright minds fueling our industry. Highlighting such accomplishments is important in changing the way talented young people, particularly women, look at manufacturing in the future.”

A recent survey from Deloitte and The Manufacturing Institute found that six out of ten open skilled production positions are unfilled due to a talent shortage, which is partly attributed to an underrepresentation of women in the industry. Women currently make up nearly half of the labor force, but represent only about 27% of all manufacturing employees.

“These women exemplify the path an exciting career in manufacturing can take,” said Heidi Alderman, 2017 Chair of STEP Ahead and Senior Vice President of Intermediates North America, BASF Corporation. “STEP Ahead recognizes women nationwide for their significant achievements to the field of manufacturing, and the positive impact on their companies and the industry as a whole.”

The STEP Ahead Awards are part of the larger STEP Ahead initiative, launched in 2012, to examine and promote the role of women in the manufacturing industry through recognition, research and leadership for attracting, advancing, and retaining strong female talent.