

ENGINEERING LUNCHEON

November 2017

Alumni Quick Updates

Lance Kile was recently hired on at Flex-n-Gate as the lead plant engineer.

Corey Rudin now works for RhinoAg designing agricultural rotary cutters.

Carrie Zillman now works as a project engineer for Whiting-Turning at a Unilever plant in Hammond, IN.

DACC Associate in Engineering Science Baccalaureate Transfer Program

The Associate Engineering Program provides basic training in the foundational building blocks for engineering: physics and mathematics. Studies are conducted in general areas and are a preparation for a number of fields of advanced specialized study. This program is designed as a transfer program and completion of the program provides flexibility to transfer to any desired university. For more information about the program visit <http://www.dacc.edu/catalog/aes.html>.

"As you take your journey, do so with a large dose of grit. There are no guarantees of success in anything you undertake in your lifetime. All choices carry some measure of risk. Those with true grit are the ones who are willing to throw themselves headfirst into their endeavors whether that be an education, a career or personal goals. Keep your grit no matter what. Hold close to it when things inevitably get rough. Be tenacious in your pursuits. The only person who can prevent you from your success is you."

*Shawn Lantis
DACC Engineering Alumnus*

Program

- Intake: Name Tags, Questionnaires
- Welcome, Mark Hardwidge
- Keynote Speaker, Paul Groth
- Lunch & Question Forum, Kathy Sturgeon

Photo: 2016 Engineering Luncheon

