TRANSFER STUDENT VISIT DAYS

The visit day allows transfer students to tour Iowa State’s campus, meet with Admissions staff to discuss next steps in the transfer process, and attend an engineering information session related to your adventure at Iowa State University.

DATES:
2/11/20  3/31/20
2/25/20
3/10/20

REGISTER:  http://www.admissions.iastate.edu/visit/transfer.php
For more information visit:  http://www.admissions.iastate.edu/visit/

TRANSFER STUDENT ORIENTATION

Orientation is NOT the same thing as a visit day - it is a vital part of getting ready to be an ISU engineering student. When you attend orientation, you will have a meeting with your academic advisor where you register for your first semester’s classes. Sign up now if you have been accepted to continue your studies at Iowa State during 2020. After you accept your offer of admission, orientation information and registration details are sent to you. Be prepared to attend orientation by...

1) Knowing which engineering major you want to pursue.
2) Taking the online ALEKS math assessment prior to orientation, if required.
Iowa State Student Organization Highlight:

American Society of Agricultural and Biological Engineers (ASABE)

The American Society of Agricultural and Biological Engineers (ASABE) is a national professional engineering organization. Our chapter at Iowa state holds general meetings every other Tuesday at 7 pm Sukup 0022. At these meetings we host many different industry speakers, providing lots of networking opportunities. Within the club, we have several competition design teams that compete at the annual International Meeting of ASABE (AIM) each summer. These include Power Pullers, Fountain Wars, and Robotics teams. At AIM members can also present research posters, attend presentations and network with students, faculty and industry professionals from around the world.

In addition, the Iowa State chapter holds many annual events including a Fall Trip (where we visit Ag and Bio-systems engineering companies in the Midwest), Leaf Rake, Roadside Cleanup and STEM outreach events. A Midwest Regional Rally is hosted each spring by a student chapter in the Midwest. Here, chapters from around the region have the opportunity to meet with students from different schools and learn about ABE programs at other institutions.
Hagie Manufacturing Company Overview

Hagie Manufacturing is in the business of solving problems. In 1947, Ray Hagie saw a need and solved a problem with his invention of the world’s first self-propelled sprayer and the founding of Hagie Manufacturing. Little did Ray Hagie know that his invention of the world’s first self-propelled sprayer and the founding of Hagie Manufacturing Company would forever change the agriculture landscape. Ray was an innovator that found a solution for a need. Three generations later, Hagie Mfg. continues to build upon its foundation as a solutions driven company. Today Hagie Mfg. is the leading high-clearance application manufacturer in North America with a reputation for innovative and customer-oriented application solutions.

Beginning in April of 2016, Hagie Manufacturing and John Deere entered into a joint business venture in order to better serve customers. As the market experts in application, Hagie Mfg. remains headquartered in Clarion, Iowa, while retaining the Hagie brand continuing to drive our operational strengths and product offerings.

What engineering division(s) does Hagie Manufacturing hire?

- **Operational Team:** Manufacturing Engineers, Quality Engineers
- **Product Engineering Team:** Design Engineer, Hydraulics Engineer, Controls/Electrical Engineer, Structural Engineer, Solutions Engineer, Custom Solutions Engineer, Test Engineer, Performance Engineer, Drafter, and Specification/Documentation

What is Hagie Manufacturing looking for when hiring an engineering intern/full-time employee?

Hagie aims to be the employer of choice and recognizes the value in finding and retaining the best people who are not only the right fit for the role, but also the right fit for the team. We rely on highly engaged employees who are motivated to make a difference within their role and throughout the company. We are here to make a difference by enabling our customers and products to “enter the field any day.”

At Hagie Manufacturing, intern/Co-op students will be given the opportunity to learn and enhance your personal and professional skills. You will be challenged to think outside the box to complete “real work” projects using advanced technology and tools to make it happen. From the start we value each student and strive to make each person feel like an instant part of the Hagie Family.
Company Highlight:
Hagie Manufacturing Company

What is unique about Hagie Manufacturing?
What sets us apart from our competitors is the overall employee experience. Our culture is defined by a feeling of pride, purpose, and excitement to come to work. We aren’t here to punch a time clock and leave - it’s more than just a job to us. We have each other’s backs; we are committed to safe practices; and our values are simple, yet clearly define our expectations. We put our team members first, along with the commitment to making them successful.

Hagie is known for having one of the best benefit plans in this part of the state. The number one benefit to our employees is our low cost, high impact, health insurance plan. In 2019, Hagie Manufacturing was recognized by the Des Moines Register as a Top Workplace in Iowa based on feedback received by the employee who make us so great.

What engineering challenges does Hagie Manufacturing face?
Although, Hagie has a strong business reputation and has grown tremendously over the years, our business is still located in the original location in which it started, Clarion, IA. Clarion is in Wright Country in North Central Iowa (approximately 50 miles from Iowa State University). It can be difficult to attract and have recruit professionals to the area, however, once people visit and experience Hagie they have been very impressed by what it has to offer.

ON FACEBOOK?
Join our E-APP Facebook group to stay connected to what’s going on in the College of Engineering and across the Iowa State University campus. Highlights include events, awards, class projects, and competitions. We’ll try to post new items at least once each week.

TRANSFER ADMISSION PROCESS CHECKLIST
Keep up on important deadlines – stay on track by following the guidelines recommended on the transfer application checklist. As an E-APP member, you are one step closer to being admitted to Iowa State, but you must still officially apply for admission. You can complete that first step as early as one year in advance of your intended ISU start date.

https://www.admissions.iastate.edu/transfer/checklist.php