CONNECTING COMPANIES WITH CAREER-READY CYCLONES

> 1000+ employers participate in one or more Iowa State career fairs

> Internships are woven into nearly all academic programs
  • 894 engineering students
  • “Science with Practice”

> CyHire: university-wide database for companies to promote jobs and internships
Having the ability to work one-on-one and face-to-face with students throughout the school year is a huge benefit—to both students and the company. We consider our student employees a pipeline for our early career positions, and we convert 65-70% of our students each year to full time. – Collins Aerospace
ISURP is one of Iowa’s most valuable economic development assets for commercialization, job creation, entrepreneurial activity and a robust talent pipeline for companies statewide.

- **53 County Locations** in addition to their ISURP presence
- **300 Interns** work at ISURP at any given time
- **5 IPO’s** — Five companies that were started at ISURP have had initial public offerings
- **95 Startups** — 95 startups graduated from ISU Startup Factory since the program’s launch in 2016, more than 220 new jobs created
- **$68,000 Average ISURP Salary**
- **2,500 Employees** working throughout Iowa from ISURP ‘Graduate’ Companies
- **$40 Million** — More than $40 million in external investments to ISU Startup Factory companies
IOWA STATE EXTENSION AND OUTREACH

- Agriculture and Natural Resources Extension: **160,000 contacts** with farmers and agribusinesses

- Human Sciences Extension: training for **23,000 early childcare professionals** and **2,033 food service employees**

- Community and Economic Development Extension: one-on-one counseling to **54 business owners** in underrepresented markets
IOWA SBDC STATEWIDE ECONOMIC IMPACT

$99,604,210 in Capital Infusion

$343,848,367 in Sales Increases

208 New Business Starts

1,809 Jobs Created

3,930 TOTAL CLIENTS COUNSELED

*An additional 24 clients were also seen from over 19 states.
$601.7 MILLION EXTERNAL FUNDING RECORD

$284.2 M in total research funding (new record)

$198.2 M in federal research funding (new record)
  • $68 M from DOE
  • $48 M from USDA
  • $33 M from NSF
  • $21 M from HHS (includes NIH)

$86 M from non-federal sources (new record)
  • $26 M from business and industry
ISU ENGLISH FACULTY CREATE COMMUNICATION COURSE FOR JOHN DEERE APPRENTICES

- High school students with welding apprenticeships *(High School Registered Apprenticeship Program)*
- Four-week course on interpersonal communication, formal presentation skills and design, elevator pitch
- Culminates with student presentations to John Deere stakeholders
- Program expanded this summer to Waterloo
ISU EXPERTS SUPPORT AND STRENGTHEN BUSINESS AND INDUSTRY

BUSINESS EDUCATION ALLIANCE