

About Us

Fluid System Components is an industry leading distributor in hydraulics, pneumatics, and electrical controls. We specialize in custom manifolds, power units, electrical controls, and complete systems for the mobile (forestry, construction, agricultural, mining, fire and safety, etc.) and industrial (paper mills, steel foundries, large presses, power generators, etc.) markets.



Every component or system we build is done in-house by highly trained technicians. We do the engineering, fabrication, welding, painting, assembly, and testing.



Contact Us



920-337-0234



www.fscinc.com



1700 Suburban Drive
De Pere, WI 54115



Internship Program

Program Specifics



MENTORING

Each intern is paired with a mentor that will be the first point of contact for questions and training throughout the internship process.



ENGINEERING PROJECTS

Training is key and takes place throughout the internship. This includes projects that allow you to learn based on real applications, in a controlled environment, with experienced professionals.



GOALS

We want you to learn engineering as it happens, not just through paperwork! Internships are offered during the summer or by agreed upon hours during the semester, depending on position availability.

How to Apply



VISIT OUR CAREER PAGE

Visit the FSC career page for more info and to submit a resume.

fscinc.com/about/careers

ADDITIONAL INFORMATION

- Electrical/Software Engineering
- Hydraulic/Mechanical Engineering
- CAD Designers/Support
- Manufacturing Support
- Project Management
- Service/Repair

Internship Program

FSC offers a hands-on internship program, where students can be mentored while working on production and internal capital projects. Our goal is to expose interns to a wide range of products and customers, giving them a chance to see projects from mechanical, hydraulic, electrical, and software perspectives.

Interns are paired with a mentor to provide one-on-one learning opportunities. The initial training is spread out over the first few weeks, allowing you to learn as you go. Interns will assist engineers on active projects, CAD drawings, system design, and system reviews after training is completed.



LEARN MORE

Visit our internship page for more info.

fscinc.com/about/fsc-internships

Did you know?

70% of employers offer ongoing, full-time jobs to successful interns.

FSC has a 100% intern placement rate!