

Banning Engineering Summer Internship Program

Banning Engineering – Where Your Passion Meets Purpose

Located in Plainfield, Indiana, Banning Engineering is a Civil Engineering and Surveying firm dedicated to creating meaningful impacts in the communities we serve. We offer a diverse range of services, including Site Engineering, Hydraulics & Hydrology, and Land Surveying.

At Banning Engineering, no two projects are the same. From drainage systems and dam-related solutions to construction inspections and road planning, our work is as diverse as our clients'.

An Internship at Banning Engineering Includes the Following:

Open to:

• Sophomores and Juniors enrolled in Civil Engineering or Agricultural Engineering or related fields degree program.

A Civil Engineering Role and Exposure to Multiple Civil Engineering Disciplines

- Interns will have a "home base" involving one of Banning Engineering's disciplines.
- Interns will learn about numerous disciplines within the company to help them identify interests and areas to grow in including:
 - Residential Development
 - Commercial Site Development
 - Dams and Levees
 - Stormwater
 - Drinking Water and Wastewater
 - Transportation Design
 - GIS and Field Mapping
 - Surveying
 - Construction Services
- Interns will get some exposure with all disciplines.

Mentorship and Learning from Experienced Professionals

- Interns will be assigned a supervisor/mentor to:
 - Invest in their development
 - Provide guidance, feedback and support throughout the internship
 - Encourage and help them grow their professional skills
 - Give opportunities to develop in their engineering career
- o Interns will work alongside experienced engineers, surveyors, and CAD draftsmen.

Experiences You Will Have

- Some of the experiences interns will have during the internship:
 - Work on real-life civil engineering projects utilizing Civil 3D, ArcGIS Pro, and other software
 - Gain practical experience in modeling, design, and engineering plan creation

- o Visit project sites and attend client meetings
- o Hands-on experience in surveying and GIS mapping out in the field
- o Get training to enhance CAD, GIS, and overall engineering and project management skills
- o Learn how to manage project budgets and tasks
- o Participate in Banning Engineering company events