



ENGINEERING INTERNSHIP PROGRAM

Join a tenured engineering firm focused on improving the communities where we live, work, and play.

HW PEAK, Pathway to Experience & Knowledge, is a program designed for career-minded engineering students providing unparalleled real-world experience and mentoring relationships with Professional Engineers at HW.

HW is committed to improving the lives of our team members by creating a stimulating workplace that keeps them involved and productive while providing a healthy work-life balance. Experience climbing the HW PEAK and grow with us!



WHAT WE ARE LOOKING FOR


HW is seeking a select number of highly motivated and driven junior and senior level students pursuing a Bachelor of Science in Civil, Construction Management, Biological, Environmental, Structural, or Electrical Engineering to participate in a cutting-edge internship program during the summer. The internship program will include real-world experience on complex projects including exposure to construction, development of complex designs, and networking opportunities.

PROGRAM CRITERIA

- 8-Week program with a salary of \$10,000, including 5 days of paid time off
- Work with fellow young professionals while being mentored daily by a Principal of the firm
- Interns will be assigned projects that provide a wide range of opportunities for learning within their field of academic study
- Gain essential hands-on skills with a leading Arkansas consulting engineering firm on projects that make a difference in the communities we live in
- Networking opportunities with other interns and young professionals
- Exposure to construction projects and facility field trips

WHAT IS NEEDED TO APPLY

- In pursuit of Bachelor of Science in Civil, Construction Management, Biological, Environmental, Structural, or Electrical Engineering
- No previous experience is required
- Minimum GPA of 3.0
- Preference for junior or senior level students
- Ability to effectively communicate, both written and oral
- All applicants must have work authorization and not require sponsorship of a visa


 (479) 474-1227



www.hawkins-weir.com



HW Engineers

 HWEngineers



HW_Engineers



HW Engineers



Contact Larry E. Yancey, P.E.
larry.yancey@hawkins-weir.com