Engineering Co-Op

At HBK, we live up to our three values: Be True, Own It and Aim High. We bring this philosophy to our Internships and Co-op Programs.

This role will provide you with an opportunity to further your career alongside some of the best and most passionate technology experts from around the world in a leading company within the test, measurement, and data analytics industry. You will be a strong contributor collaborating closely with colleagues from various business functions.

The unique design of the ERP focuses on career-driven individuals looking to maximize their learning, solve complex problems, and work for an industry leader in test and measurement. At the conclusion of the program, participants may have the opportunity to be placed in a dedicated role in our Americas team.

At the conclusion of the summer internship program, the interns present their capstone presentation to their direct managers and stakeholders on what they have learned and provide feedback on how HBK can improve its products and services.

Potential Locations: Detroit, MI, Marlborough, MA, Tucson, AZ, Duluth, GA and or Remote

Date: January 2023 – December 2023

Duration: 4+ Months, Open to 2 Rotations

**Highlighted Responsibilities**

* The student will become acclimated to the engineering workplace, design concepts, and improve skills in the daily utilization of engineering tools.
* Interact with sales team, product managers, and engineers to determine customer requirements and expectations to recommend specific products and solutions.
* Learn about the HBK suite of products with a focus in areas like data acquisition, sensors, and vibration test.
* Create product technology collateral to highlight HBK sounds and vibration applications and case studies

**Basic Qualifications**

* Candidate must be enrolled in an accredited a 4-year Accredited university/college in an Engineering discipline Mechanical, Electrical, Physics, Sound and Vibration, Mathematics, or Computer Science
* Minimum cumulative Grade Point Average of 2.7/4.0(no rounding) at current institution
* You must be enrolled in at least six units in an academic program related to the Co-Op project and must receive course credit for the co-op.
* Agree to work a minimum of two (2) co-op terms on an alternating term basis (more than two co-op terms is preferred)
* Previous technical internship/co-op is a plus
* Flexible with work assignment location/relocation
* Provide your own transportation to and from work location for each co-op assignment.

Candidate must be a Citizen or National of the United States, a lawful, permanent resident, or have authorization to work in the United States.  Applicants must not now, or in the future, require sponsorship for an employment visa.

*From <*[*https://spectris.wd3.myworkdayjobs.com/HBK\_Careers/job/Marlborough-MA/Engineering-Co-Op\_5564*](https://spectris.wd3.myworkdayjobs.com/HBK_Careers/job/Marlborough-MA/Engineering-Co-Op_5564)*>*