

2024 HDR Scholarship Program

Building Engineering Services



About HDR

We specialize in **engineering, architecture, environmental and construction services**. While we are most well-known for adding beauty and structure to communities through high performance buildings and smart infrastructure, we provide much more than that. We create an unshakable foundation for progress because our multidisciplinary teams also include scientists, economists, builders, analysts, and artists. Our employees, working in more than 200 locations around the world, **push open the doors to what's possible each and every day.**

About this Scholarship

Our scholarship committee will grant **one \$10,000 scholarship** to an exceptional student, preferably enrolled in an electrical, mechanical, civil, or any engineering program focused on building engineering services (specifically lighting design, fire and life safety, sustainability / building energy management, cybersecurity, computational engineering / application development / computer science, commissioning engineering). Along with the scholarship, the student must be willing to accept a paid internship. We will determine the location of the internship by matching the interest the student with an HDR office that offers a strong mentoring opportunity for a future building engineering services professional. Housing and transportation are not provided for the internship.

How to Apply

Visit hdrinc.com/bes-scholarship for more information.

Questions

employment@hdrinc.com



ONE
\$10,000
SCHOLARSHIP

ELIGIBILITY REQUIREMENTS

- Minimum 3.0 GPA (on a 4.0 GPA scale)
- Must be enrolled in an electrical, mechanical, civil, or any engineering program focused on building engineering services (specifically lighting design, fire and life safety, sustainability/building energy management, cybersecurity, computational engineering / application development / computer science, commissioning engineering).
- Willing to accept an HDR internship*
*Internships are subject to health restrictions and workload

DEADLINE

- January 19, 2024

Apply