



Capability Spotlight: Hydro University

DEVELOP A SKILLED WORKFORCE



CAPABILITY SPOTLIGHT

Hydro University was developed with a mission of ensuring that pump users around the world have access to the knowledge required to optimize industrial operations and reduce pump lifecycle costs. By imparting technical skills, pump knowledge, and troubleshooting methodologies, we help our customers to achieve this.

Hydro has spent 50 years accumulating knowledge of pump operation, maintenance, troubleshooting, and upgrades. Our aftermarket perspective uniquely empowers us to look at our pumps the way an end user would- with an eye for improving reliability and performance of existing assets instead of a focus on initial design. Our training is similarly focused on imparting skills critical to end users' every day job functions instead of theoretical design that would rarely, if ever, be used by pump system owners.



[Hydro University: Meet Our Training Instructors](#) from [Hydro, Inc.](#) on [Vimeo](#).

Hydro University understands that not every organization or learner will have the same goals and has developed a varied slate of delivery methods to support skill development.

For those looking to engage in course material on their own schedule, Hydro University offers a breadth of online technical webinars and e-learning classes. The topics are expansive, covering a depth of knowledge such as centrifugal pump fundamentals, system optimization, vibration, failure modes, and many more.



For organizations looking for an in-depth skill development strategy, Hydro University provides tailored programs that combined classroom, hands-on, and virtual course material customized to the end user's learning goals. These programs can include a mentorship aspect, where Hydro's subject matter experts join students in an application optimization project that provides practical application of the skills they learned in the classroom.

Interested in learning more about Hydro University? Download our [current course catalog](#), visit the [Hydro University LMS](#) to browse online courses, or [contact us](#) for more information.