

# MYDOBLE LEARNING

Flexible, Hybrid & Self-Paced Learning Solutions

The MyDoble community makes it easier to request Doble technical assistance, access Doble conference proceedings, track your Doble instruments and submit ideas for new product development.

Now MyDoble users can also access flexible, on-demand courses and its extensive microlearning video and knowledge resource libraries, developed by experienced Doble engineers. Doble is your technical training partner for electric power.

## FEATURES

- Flexible, on-demand courses
- Extensive microlearning video & knowledge resource libraries
- Earn and manage learning achievements
- Easy for customer learning coordinators to deploy and manage team learning progress

## BENEFITS

### 1) Hybrid and self-paced learning solutions

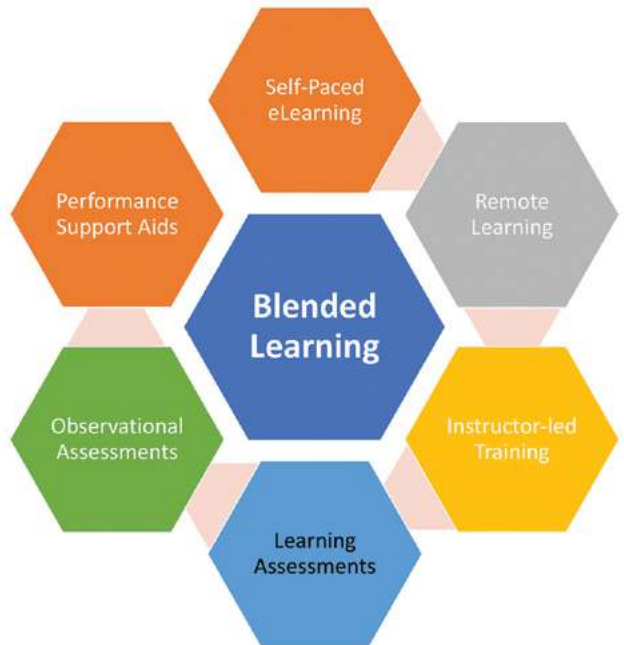
Consume on-line, flexible learning programs at a pace and schedule that best meets the learner's style.

### 2) Optimize in-person or virtual instructor-led training

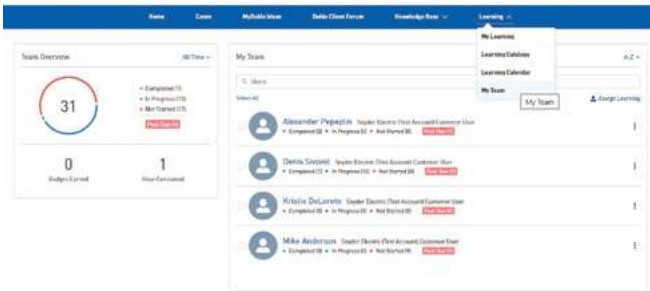
Complete prerequisite training in advance for more efficient and engaging training.

### 3) MyDoble Learning team manager

Assign learning content to your teams and manage their learning performance.

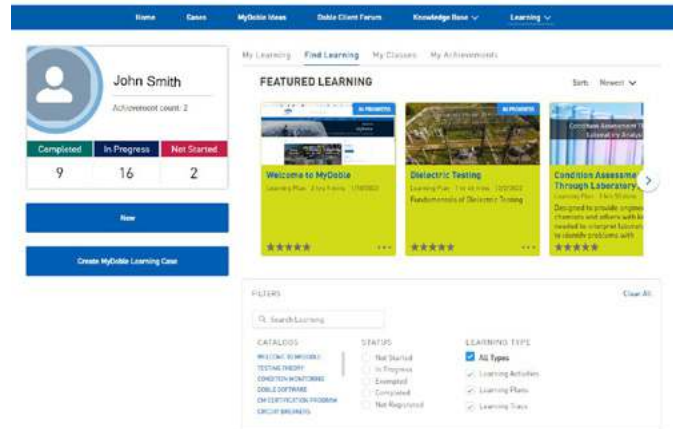


## MYDOBLE LEARNING TEAM MANAGER



Assign learning content to your teams and manage their completion and performance

## MY DOBLE LEARNING CATALOGS



Flexible, on-demand learning catalogs

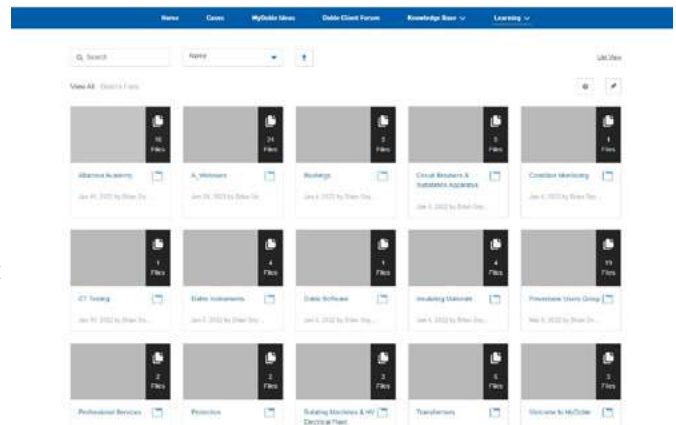
## CURRENTLY AVAILABLE LEARNING CONTENT

- Introduction to Field Testing, Doble Client Webinar Series
- Condition Assessment through Laboratory Analysis
- Fundamentals of Dielectric Testing
- All recent Doble and Altanova Webinars

More Doble Service Agreement and fee-based learning content is being added in the coming months to MyDoble Learning.

Contact your Doble representative today or visit [doble.com/mydoble-learning](http://doble.com/mydoble-learning) for more information.

## MY DOBLE LEARNING VIDEO LIBRARY



Extensive microlearning video library



**Doble Engineering Company**  
 Worldwide Headquarters  
 123 Felton Street, Marlborough, MA 01752 USA  
 tel +1 617 926 4900 | fax +1 617 926 0528  
[www.doble.com](http://www.doble.com)

Specifications are subject to change without notice.  
 Doble is an ISO 9001 & ISO/IEC 17025 & 17034 Certified Company.  
 Doble is an ESCO Technologies Company.  
 PUBLISHED: October 2022