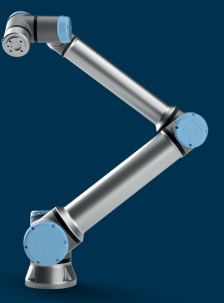


## **Training Designed For the Cobot User**

Universal Robots Academy training workshops are designed to maximize learning through hands-on practice essential to mastering cobot programming. A structured curriculum developed by Universal Robots covers a comprehensive range of core skills while small class sizes at Universal Robots-certified Training Centers allow for flexibility in pace and trainer interaction to keep all participants engaged throughout the class.

Class content is constantly updated and kept consistent across regions through ongoing training by Universal Robots so participants can always expect **quality teaching by certified trainers**. Our workshops are highly accessible with a growing number of training centers across the globe and materials available in multiple languages.



## **Modules Made For Every Learning Need**

Universal Robots Academy Training Workshops are built to allow cobot users to dive deeper into the potential uses and applications of their cobots. Several workshop modules are available, each with specific learning objectives to cater to users with varying needs and levels of experience.

The **Core Module** builds upon the foundation modules online and offers opportunities for users to experience hands-on, guided practice with our cobots. The workshops will empower users to perform complex programming tasks in-house to facilitate inhouse collaborative innovations and the development of patented applications for cobots.

Level 2

Advanced 2 days

Communication 1 day

Core 2 days

Core 2 days

Online Academy 2 hours

modules will be able to enhance their skills further with the **Advanced** 

**Module on advanced cobot deployment techniques** to customize their cobot applications in greater detail. Alternatively, **modules in Industrial Communications and Interfaces** are available for users who require specialized knowledge in integrating cobots with 3rd Party Devices and using script interfaces respectively.



www.automationdistribution.com