

# ULD Operations e-Learning

AKE 49523 CX  
CATHAY PACIFIC

We offer a full range of web-based training courses in safety, security and service topics. Our self-study modules comply with the regulations of international and national legislations and those established by governing bodies, such as the ICAO and IATA.

 **Airport  
College.com**

[www.airportcollege.com](http://www.airportcollege.com)

The Unit Load Device Operations e-Learning course is designed according to the training requirements outlined by the IATA ULD Panel and published in the IATA ULD Regulations (ULDR).

We can activate our cloud based training portal for your use immediately. The training portal is reliable, secure, scalable and available 24/7.



## ULD Operations e-Learning Covers

- Introduction to ULD Regulations
- Limitations
- ULD Classification
- Identification
- Operations
- Documentation and Messaging
- Handling
- Unitization
- Course Summary and Final test



We make sure the content is up to date with our dedicated team of subject matter experts.

## AirportCollege.com Training Offering

Efficient training solutions are designed for Ground Handling Companies, Airport Service Providers and Airlines. Examples of available e-Learning courses:

- Aviation Security
- Airside Safety
- Dangerous Goods Regulations
- Human Factors
- Passenger Handling
- Ramp Handling
- Cargo Handling
- Aircraft Turnaround Coordination
- Pharmaceutical Cargo Handling
- ULD Handling
- De-icing Operator DI-L10
- and many more

Training Management System (TMS) enables automatic certificate issuing, delivery, analytics and follow-up.

Our network throughout America, Europe, Middle-East, Africa, Asia and Pacific is at your service. To discover how we can help your organisation to get effective, reliable and affordable ready to use e-Learning service, please contact us!

## Airport College International Ltd.

House of Travel & Transportation • Helsinki Airport  
01530 Vantaa • Finland • tel: +358-50-392 7447  
info@airportcollege.com • www.airportcollege.com