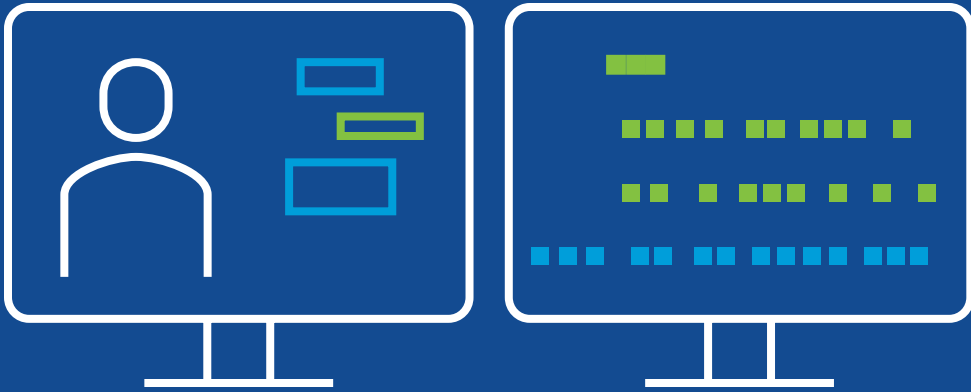


JEPPESEN CREW ACADEMY ONLINE TRAINING

Jeppesen Crew Academy is excited to launch our first online training course ePairing I



WHAT?

ePairing I is a web-based, interactive and self-paced training course for Jeppesen Crew Pairing (JCP), accessible to our customers globally. This course will introduce and guide you through concepts and best practices for production planning in JCP.

You will be provided with video lessons, taught by our Crew Academy instructors, which lead you through the entire course. To practice your skills, your learning will be supplemented with hands-on exercises in the JCP solution.

WHO?

The ePairing I course is designed for both new JCP users and those that may need a refresher on production planning. The roles that will benefit from this course include:

Primary

- ✔ Crew Planners
- ✔ Business Analysts

Secondary

- ✔ Managers
- ✔ Developers
- ✔ System Administrators

The ePairing I course is available to all JCP-hosted customers.



WHERE?

The online training is available from any web-based computer, allowing you to access the video courses from any location, at your own pace. The exercises do require a connection to your JCP hosted environment. Review lessons, practice exercises and refine your skills as much as needed.



WHEN?

The ePairing I course is available on demand. Easily register and gain individual access to the course remotely – no waiting for a specific date or classroom session. Individual user access to the video courses does not expire.



COST:

This course is a cost-effective alternative to our classroom training, which makes it more accessible to your users. No travel or time away from your home base required.

\$200 USD/€180 Euro per individual user



HOW?

Register your users for ePairing I by emailing Crew Academy:

training.crew@jeppesen.com

WHAT THEY ARE SAYING?

Several JCP customers have beta tested our ePairing I course and have provided very positive feedback.

“Great course! Gives a good introduction of pairing principles and methods and the way they are handled in JCP.”

“The realistic data helped to understand the exercises.”

“I enjoyed the course a lot.”

“[The course is] described in an orderly manner. Overall a very good experience!”

