

## SM #03: Learning and Practice of New Aircraft Procedures



The specific module **Learning and Practice of New Aircraft Procedures** has been designed to enable pilot trainees to learn new aircraft procedures and train themselves autonomously. It will provide an adaptive tool that facilitates the practice of the execution of the sequence of actions to be performed in the procedures. The objective is to train all the normal and emergency procedures that have to be known without the help of the procedures manual.




### Key Learning Objectives

- ✦ Remember the sequences of actions of X aircraft procedures
- ✦ Understand the principles that guide each procedure

### Key Learning Topics

- ✦ Knowledge about aircraft controls
- ✦ Principles of actions ordering
- ✦ Procedure sequence
- ✦ Procedure practice

#### Training Module Format:

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- ✦ Synchronous to guide learners in the use of the virtual reality device
  - ✦ Asynchronous to allow the earning of the procedures in one's own pace with the virtual reality device that provides feedback on correctness of executed procedure
  - ✦ Simulation activities at the end of the course

#### Training provider: ENAC

For more information about the training, please contact Nadine Matton ([nadine.matton@enac.fr](mailto:nadine.matton@enac.fr)).

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