

e.Do™ LEARNING CENTER

in short

WHAT IS e.DO™ LEARNING CENTER?

An engaging educational environment to discover the inspiring potential of Robotics while learning.

WHO ARE THE BENEFICIARIES?

Students from 8 to 19 years old who want to give a closer look on the scientific world.

HOW DOES IT WORK?

- 5 e.DO installed
- 4-hour Training Packages (Mathematics, Technical Education, Coding)
- Hundreds of Activity Cards
- Certified facilitation



e.Do™ EXPERIENCE

Local distributor

For further information and contacts:

edo.cloud/edoexperience

e.Do™

LEARNING CENTER

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INSPIRE

AN INSPIRING PLACE FOR
EDUCATIONAL INNOVATION,
WHERE STUDENTS LEARN WITH FUN

COMAU

e.DO Learning Center is an innovative education environment where primary and secondary school students can use robots to enhance their knowledge on various school subjects.

The young attendees, from 8 to 19 years old, discover and experience e.DO in an engaging session focusing on STEM, Soft Skills and Industrial Culture, which form a basis for their future growth.

e.DO Learning Center is equipped with ready-to-use material, specifically designed to support the delivery of the Training Packages by a certified facilitator:

e.DO + Gripper
+ Marker Holder
+ Working Board
+ Packages Box
+ Tablet (optional)

Training Packages
+ Activity Cards

Installation and
assistance
+ Training and
certification of
facilitators



The e.DO Learning Center is composed of 5 e.DO systems and offers 4-hour Training Packages:

Subject	Age: 8-10	Age: 11-13	Age: 14-19
Mathematics	RoboCOUNT Operations and measurements	RoboAXES Cartesian plane	RoboCHART Analytic geometry
Technical Education		RoboFACTORY Production models and scientific method	RoboINDUSTRY Production and logistics
Coding	RoboBLOCK Principles of coding and Visual Programming Language	RoboBIT Binary numeral system and computational thinking	RoboPROGRAM From flowchart to program

Each Training Package also includes Activity Cards to deepen the subjects: Maths, Technology, Coding and others.

The versatility of the robot allows to extend e.DO Learning Center to any type of school discipline