

Global education establishments need to use robots to help young people thrive in the workplaces of tomorrow

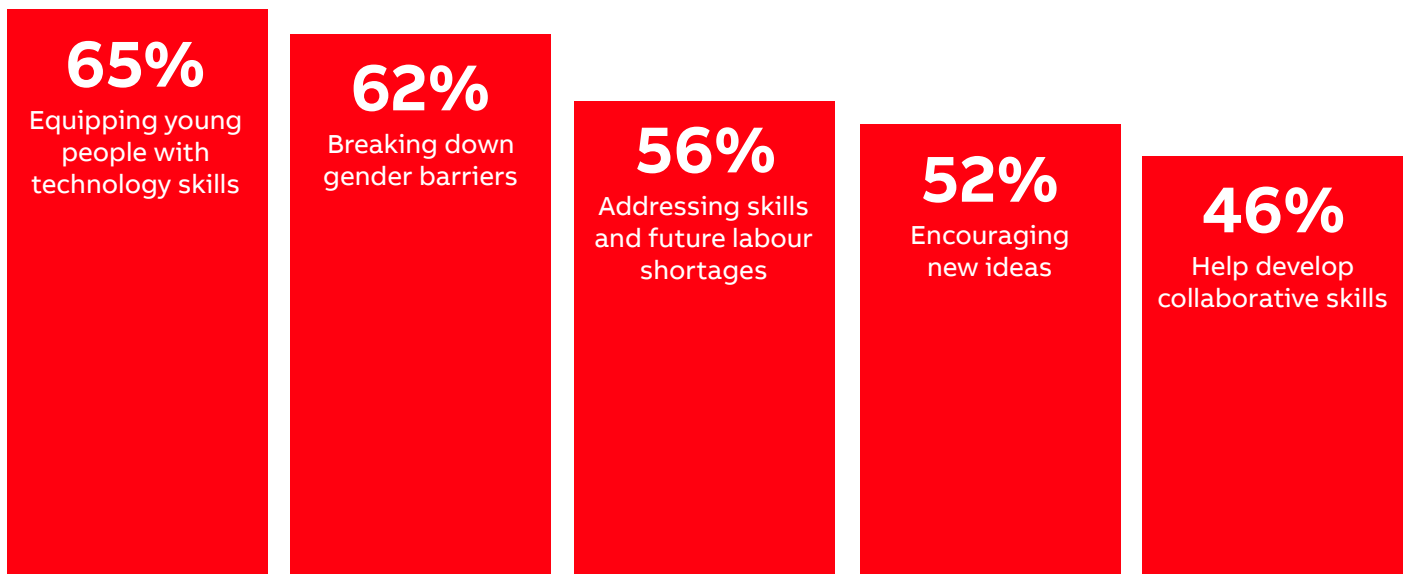
In a recent **ABB global survey of 2,301 global education providers**, only **1 in 4** currently use robots as part of their teaching programme. ABB will address this with cutting-edge automation solutions that will enable future employees to succeed in the workplaces of the future.



80%

Educational institutions worldwide believe robots will shape the future of employment in the next 10 years

Main benefits of using robots in education



What key skills are being taught with robots?



Programming skills

ABB's **RobotStudio®** offline programming tool and **Wizard Easy software** are helping students learn skills.



Collaboration skills

As robotics and automation are more widely adopted, the ability for people across different disciplines to work together will become increasingly important.



New production techniques

New robot technologies are helping students to understand how robotic automation can be deployed across different sectors.



Research and problem-solving

Students are learning how the latest robots and software developments can be used in a wider range of applications.