WHY?
STEM subjects are considered difficult by many young people; therefore, a corresponding choice of study or profession is often ruled out a priori. However, it is often precisely these professions that offer good employment opportunities in the future.

GOAL
The young people learn about STEM subjects and STEM professions through practical experimentation and exploration. Curiosity and interest are awakened, talents and skills are brought to light.

TARGET GROUP
Young people from the age of 14

• 15 experiment stations from 5 thematic areas: IT & electronics, solar technology, bionics, optical technologies and preservation of historical monuments.
• A visit in class, accompanied by a teacher
• Supervised by a trained tutor
• Time spent on site: 3 hours (introduction, experimenting and initial evaluation for vocational orientation)

RESULTS & BENEFITS
➢ The course arouses the interest of young people (graphic on the right*): In learner-centred project lessons, pupils can independently explore phenomena and solve tasks.
➢ This approach arouses curiosity for the offered STEM fields.
➢ 71%* of the respondents confirm: the course makes them aware of their existing talents and abilities.

DID THE PARCOURS AROUSE YOUR INTEREST?

(∗ Survey results of the parcours Go 4 MINT in Bari)

www.goethe.de/italien/go4mint