OUR REACH ACROSS THE WORLD

**BEAMLINE FOR SCHOOLS COMPETITION**
Engaging high-school students in real experimental particle physics research at CERN.
151 experimental proposals submitted by 1261 students

**NON-MEMBER STATE SUMMER STUDENTS**
Giving the next generation of scientists the skills to contribute to the development of their communities.
11 students fully supported for 8 weeks

**CERN-UNESCO SCHOOLS FOR DIGITAL LIBRARIES**
Enabling African researchers to join the global network of digital libraries and build capacity in their own countries.
30 librarians and IT specialists trained

**ATLAS PhD GRANT SCHEME**
Unique education for outstanding PhD students in particle physics research.
3 grants awarded

**CERN NATIONAL TEACHER PROGRAMMES**
Equipping teachers to empower through scientific education.
60 teachers supported

**COLLIDE**
Artist residency programme developing expert knowledge in the arts through a connection with fundamental science.
2 residencies granted

**ACCELERATE**
Country-specific, one-month artist residency award facilitating creative collisions between culture and science.
2 residencies granted

Gender distribution:

- **BEAMLINE FOR SCHOOLS COMPETITION**
  - Male: 841, Female: 420
  - Male: 24, Female: 6
  - Male: 1, Female: 2

- **NON-MEMBER STATE SUMMER STUDENTS**
  - Male: 8, Female: 3

- **CERN-UNESCO SCHOOLS FOR DIGITAL LIBRARIES**
  - Male: 25, Female: 35

- **ATLAS PhD GRANT SCHEME**
  - Male: 1, Female: 1

- **CERN NATIONAL TEACHER PROGRAMMES**
  - Male: 1, Female: 1

- **COLLIDE**
  - Male: 1, Female: 1

- **ACCELERATE**
  - Male: 1, Female: 1