Programme Objectives
Hungarian Teacher Programme 2017
Why do we do all this?
To bring modern science into the classroom!
To bring modern science into the classroom!

scientific awareness
Classical approach
CERN’s approach
CERN’s approach
CERN’s approach
CERN’s approach
We need you!
Teacher Knowledge
Teacher Knowledge

PK
Pedagogical Knowledge
Teacher Knowledge

PK
Pedagogical Knowledge

CK
Content Knowledge
CERN’s Teacher Programmes
CERN’s Teacher Programmes
CERN’s Teacher Programmes
CERN’s Teacher Programmes
CERN’s Teacher Programmes
CERN’s Teacher Programmes
CERN’s Teacher Programmes

National Teacher Programmes in native language | 4-6 days
CERN’s Teacher Programmes

National Teacher Programmes in native language | 4-6 days

International Teacher Programmes in English | 2-3 weeks
CERN’s Teacher Programmes

National Teacher Programmes in native language | 4-6 days

International Teacher Programmes in English | 2-3 weeks
CERN’s Teacher Programmes

Teacher Programme Participants 1998 - 2015  (Total: 9509)

Associate Members
- Turkey: 163
- Pakistan: 2

Candidate for Accession
- Russia: 336
- USA: 37

Observers
- Japan: 7
- Korea: 48
- China: 2
- India: 4
- Brazil: 167
- Germany: 902
- France: 514
- Greece: 671
- Hungary: 446
- Italy: 551
- Netherlands: 145
- Norway: 106
- Poland: 280
- Portugal: 386
- Slovakia: 222
- Spain: 441
- Sweden: 216
- Switzerland: 124
- United Kingdom: 116

Other Countries
- Cape Verde: 4
- Guinea Bissau: 1
- Iran: 4
- Ireland: 8
- Kazakhstan: 8
- Kenya: 4
- Kerala: 2
- Lebanon: 1
- Mauritania: 2
- Turkey: 163
- Ukraine: 1
- United Arab Emirates: 1
- Uruguay: 1

Total: 9509

CANDIDATES FOR ACCESSION

82

ASSOCIATE MEMBERS

163

OBSERVERS

444
CERN’s Teacher Programmes

Teacher Programme Participants 1998 - 2015  (Total: 9509)

CERN’s Teacher Programmes have reached 10,000 participants globally.
CERN’s Teacher Programmes
Outcome and To-Do-List
Outcome and To-Do-List
Outcome and To-Do-List

• Share your experience with your students, your colleagues, and the general public.
Outcome and To-Do-List

• Share your experience with your students, your colleagues, and the general public.

• Act as ambassador for science/engineering and in particular for particle physics.
Outcome and To-Do-List

• Share your experience with your students, your colleagues, and the general public.

• Act as ambassador for science/engineering and in particular for particle physics.

• Organise follow-up activities.
Merci bien!

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Merci bien!

Questions?

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