

CERN RCUK Teacher Programmes

Inspiring the next generation of UK scientists

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CERN Strategic Missions

- Fundamental research
 - Where do we come from?
 - What are we made of ?
 - Where are we going ?
- Education Training the scientists of tomorrow
 - Inspiring young people to study science
- Technology Transfer
 - Sharing knowledge and skills
- International Collaboration
 - Working together with a common objective



CERN has a broad range of communication activities

> 800 media visits per year (TV, newspapers, radio)

Visitor programme (40,000 visitors/year)

Permanent and temporary exhibitions (Microcosm, soon 'Globe')

Open day (2004: 30,000 visitors,2008: > 50,000 visitors)

Public webpages

Live webcasts



Education Activities

Academic Training Programme

CERN teacher courses

Creation and provision of teaching resources

Video-"Chats":

virtual meetings betwen CERN scientists and school classes

Web-Lectures (teacher courses, colloquia, seminars, etc)

Visitor programme (40,000 visitors/year - 50 % schools)



Objective of Teacher Programmes To bring modern research closer to schools

OLD

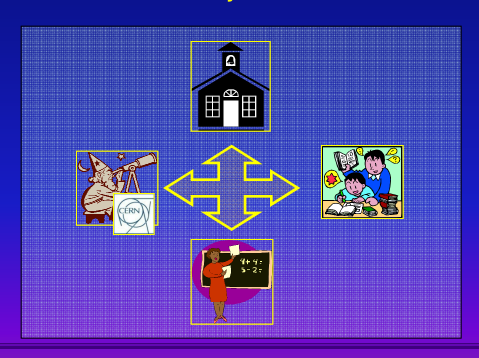


Research

University

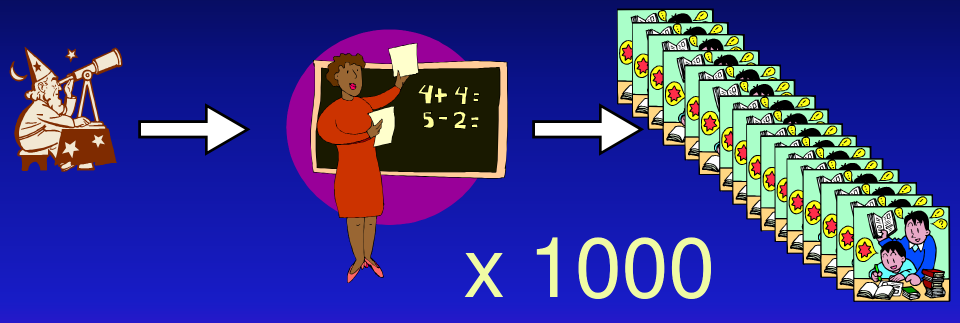
School Teacher Students

NEW





Looking for multiplicative factors



School Teacher

School Students



What are we trying to achieve with the help of physics teachers?

1: RAISE AND MAINTAIN THE INTEREST OF STUDENTS IN MODERN SCIENCE

Motivate them to continue scientific education at school Help them to better understand the physical world

Improve scientific literacy

2: INSTIL A FEELING OF MYSTERY AND DISCOVERY POTENTIAL

Motivate students to take up physics at universities

Prepare the future generation of physicists

SCIENCE IS ALIVE!

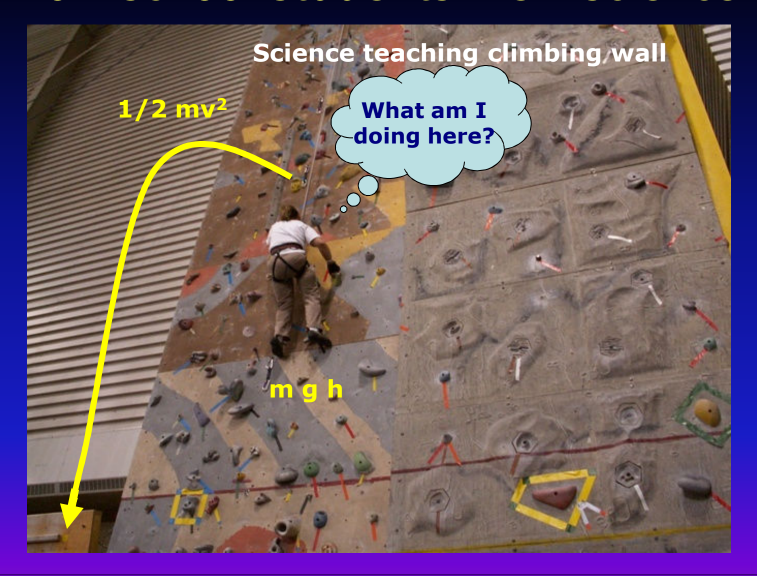


How researchers view science





How school students view science





Take students on a sight-seeing tour ...



Link modern physics to school curriculum



Residential Teacher Programmes

Basic content

- Lectures
 - Introductions to CERN, Particle Physics, Cosmology, the LHC Experiments, Particle Accelerators, Medical Applications of Particle Physics, and the GRID
- Visits to experimental facilities
- Hands-on activities
- Working group activities
- Opportunities to meet working research physicists in a variety of informal settings.

All lectures are recorded, web archived and made publicly available



3 - week Summer School



30-40 participants, mainly from member states - held in English

Fully funded by CERN (travel, accommodation, food, lectures)

Lectures: Particle physics, cosmology, accelerators, detectors

Seminars: Antimatter, medical applications, ...

Working Groups: Bubble chambers, teacher lab, stories, ...

Guided Tours: LHC experiments, Antimatter factory

Social events - networking - Alumni contacts

4 – 24 July 2010



3-day weekend programme

≤ 50 participants (mainly member states)

In English

Partially funded by CERN (accommodation)

Lectures on:

particle physics and cosmology accelerators and detectors antimatter, medical applications

Guided tours:

LHC experiments
Antimatter Factory



1-Week Programmes

30 - 50 participants (from same country or language group)

In the language of the participants

No course fee, but external funding for travel, accommodation, subsistence

Goal: 20+ programmes per year

In collaboration with teachers and scientists from member states

Funding: teacher education funds, ministries, local authorities, foundations

RCUK Teacher Programme



NTP Programme Organisation

Collaboration

CERN education group + for each country:

CERN National Oganiser scientist from the country resident at CERN

National coordinator(s) e.g. teacher, administrator resident in the country

National agencies, foundations to assist with funding



Outcome

- Newly inspired, motivated and confident teachers
- Inspire and motivate students
- Communicate with their colleagues
- Communicate with the general public
- Act as ambassadors for science, physics, particle physics, CERN

Excellent examples among the many UK teachers who have attended our programmes



Arthur C. Clarke

Author of 2001: A Space Odyssey

- "When a distinguished but elderly scientist states that something is possible, he is almost certainly right. When he states that something is impossible, he is very probably wrong."
- "The only way of discovering the limits of the possible is to venture a little way past them into the impossible."
- "Any sufficiently advanced technology is indistinguishable from magic."

Our goal, with the help of teachers, is to bring a little of the magic of CERN into the classroom



Thank You

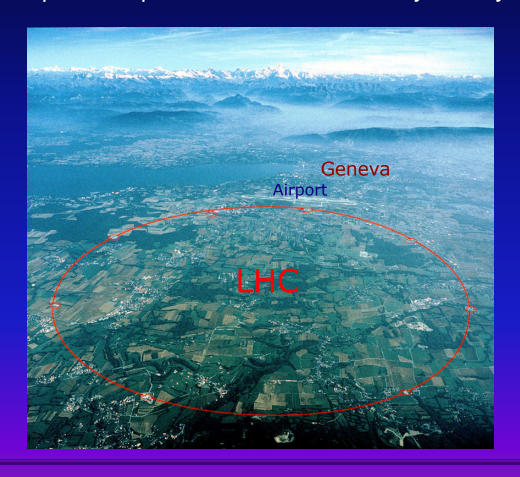
- The sponsors
 - RCUK
- The Organisers
 - National Science Learning Centre (Gus Skilling)
- CERN Physicists
 - Lecturers, guides, demonstrators
- CERN colleagues
 - Terrence Baine
 - Rolf Landua
 - Maureen Prola-Tessaur
- YOU
 - Interest, enthusiasm, energy, and dedication to students

CERN is proud of its educational collaboration with the UK



What is CERN?

CERN is the largest science laboratory in the world
CERN has built the largest particle accelerator in history - the LHC
The LHC will produce particles that existed only shortly after the Big Bang





Who works at CERN?

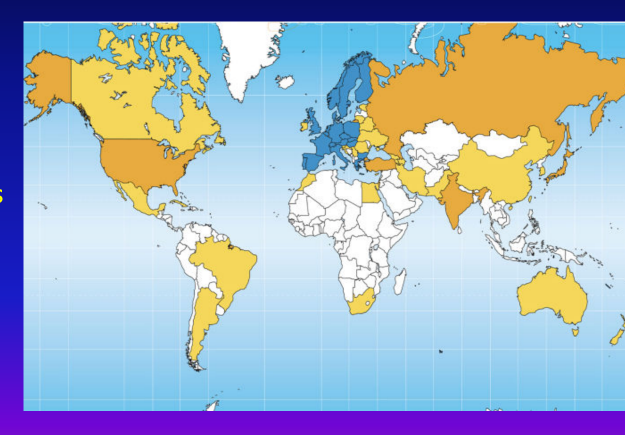
Scientists from 108 countries

2400 CERN Staff

+ 350 fellows +associates

7150 Visiting physicists

70 % from member states 25 % from observer states 5 % from other states



CERN ex-Director General Robert Aymar





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400-600 media visits per year (TV, newspapers, radio)

Visitor programme (60,000 visit request - 25,000 accepted - 50 % schools)

Permanent and temporary exhibitions (Microcosm and 'Globe')

Open day (2008: 50,000+ visitors)

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The Education Group

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Science In School Journal



Science On Stage Festival