Outreach for Marie Skłodowska-Curie Fellows

It is important for CERN to offer researchers training and an environment that fosters awareness of the implications of their work in science and society. For this reason, Marie Skłodowska-Curie Fellows are strongly encouraged to join expert teams in outreach and volunteer to a wide range of outreach events, such as guiding tours for the general public, the participation in events specifically dedicated to school pupils, high-school students or teachers.

CERN has developed a **diverse and complete outreach programme**, which targets actors from secondary school to postgraduate level, the general public, plus the media and industry.

You can find below a list of outreach events you are encouraged to volunteer for:

Outreach event	Target audience	Nber people/year	Frequency
European Researchers' night	General public	600	1 day/year
Permanent exhibitions	General public	50'000	Permanent
Public conferences	General public	4'000	10 days / year
Public workshops and hackathons	General public	500	10 days / year
Guided tours for groups or individuals	General public	50'000	Permanent
Guided tours for schools	School pupils	70'000	
TEDxCERN	General public	400	1 day/year
CineGlobe (a film festival)	General public	3'500	4 days/year
Beamline for schools (high-school students	High-school students over	1500	1 week/year
will come to CERN and run their	16 years		
experiment on our beamline)			
S'Cool LAB (pupils will conduct	School pupils	6000	Permanent
experiments at CERN)			
Schools@CMS 2017 (visit of the LHC	School pupils	575	5 days / year
detector 100 m underground by local			
schools)			
Masterclasses (a day spent discovering	School pupils over 15 years	100	4 days / year
CERN and analysing real data collected by			
the LHC experiments)			
Lectures in English on research as a	School pupils	120	3 days/year
profession			
Be a physicist (Local primary school	School pupils (10-12 years)	750	Jan-May
children visit CERN and interview a			
physicist in the frame of an educational			
project which introduces them to the			
scientific process)	Cahaal munila (10, 12)	90	1 dos/s
Ethnopoly (a game run by the Association	School pupils (10-12 years)	80	1 day/year
de Parents d'Elèves de Meyrin with the aim of promoting the benefits of cultural			
diversity)			
International Teacher Programmes	Secondary school teachers	90	5 weeks/year
National Teacher Programmes	Secondary school teachers	1000	35 weeks/year
reaction reaction ringfallities	Secondary school teachers	1000	33 weeks/year

http://visit.cern http://voisins.web.cern.ch/en/welcome