

The left side of the image features a complex, abstract background composed of numerous overlapping, semi-transparent blue polygons of various shapes and sizes, creating a dynamic, crystalline or low-poly aesthetic. The colors range from deep navy blue to lighter, more vibrant blues.

Science Public Outreach

CRASC – 15/04/26

What is Science Outreach?



A bridge between research and society.



Makes science accessible, engaging, and relevant to everyone.



Involves students, citizens, educators, and policymakers.

Key Objectives



Provide access to science in informal and festive settings.



Promote knowledge-based culture and fight misinformation.



Encourage public dialogue with the scientific community.



Inspire interest in STEM among students.



Foster innovation and collaborative solutions.

Why Is It Important?

Democratizes knowledge.

Builds trust between science and society.

Inspires future generations.

Addresses real-world challenges.

Encourages active participation.

Who Is It For?



Students – to spark interest in science.



Teachers – to support science education.



General public – to spread awareness.



Policy-makers – to inform decisions.



Underrepresented communities – to ensure inclusivity.

Expected Impact

Greater understanding and trust in science.

Active public engagement in scientific issues.

Increased interest in science careers.

Enhanced collaboration between researchers and citizens.

Generation of new ideas and innovation.

**Examples of
Outreach
Initiatives
c/o
INFN Trieste**

LabtoGo

AggiornaMenti

European Researchers' Night

Trieste NEXT

Open Days and Open Labs

Citizen Science Projects

Workshops in schools and museums

LAB2GO



Istituto Nazionale di Fisica Nucleare



SAPIENZA
UNIVERSITÀ DI ROMA



ASI

Agenzia Spaziale Italiana



crea
Consiglio per la ricerca in agricoltura e l'analisi dell'economia agraria

Percorsi per le Competenze Trasversali e l'Orientamento



Piano Lauree Scientifiche

<https://web.infn.it/lab2go/>

AggiornaMENTI

The image shows a screenshot of the website 'aggiornaMenti'. The header includes the logo 'aggiornaMenti' in multi-colored text, followed by 'LABORATORIO DI DIDATTICA DELLA SCIENZA' and the INFN logo. The navigation menu contains links for 'HOME', 'CHI SIAMO', 'MATERIALE DIDATTICO', 'SEDI', 'DICONO DI NOI', and 'CONTATTI'. The main content area has a blue background with faint mathematical formulas and diagrams. A glowing blue atomic model is the central focus. The text 'DIDATTICA DELLA SCIENZA' is at the top left, and 'SCOPRI LA SCIENZA NEL QUOTIDIANO' is written in large white letters in the center. A purple button at the bottom left says 'SCOPRI DI PIÙ ✨'.

aggiornaMenti LABORATORIO DI DIDATTICA DELLA SCIENZA INFN

HOME CHI SIAMO MATERIALE DIDATTICO SEDI DICONO DI NOI CONTATTI

DIDATTICA DELLA SCIENZA

SCOPRI LA SCIENZA NEL QUOTIDIANO

SCOPRI DI PIÙ ✨

<https://aggiornamenti.infn.it/>