PROVA A

- A1. Il rapporto di pubblico impiego: le responsabilità del dipendente pubblico.
- A2. Il rapporto di pubblico impiego: candidato illustri il procedimento disciplinare nelle sue fasi.
- A3. Il candidato illustri i tipi di reati in cui può incorrere il pubblico dipendente.
- A4. Diritti e doveri del dipendente pubblico.
- A5. Il candidato illustri le modalità di reclutamento di personale nelle pubbliche amministrazioni.
- A6. Contratti collettivi nazionali e integrativi: attori e procedure per i rinnovi.

M A MOT

PROVA B

B1

The INFN is an important organization with a presence in five continents and more than 30 countries. This strong global presence also reflects the deeply rooted international scope of scientific collaboration in the domain of physics research. Most research activities promoted and conducted by the INFN are undertaken within a network of collaboration, at foreign and international laboratories and at its own facilities in Italy, involving large numbers of scientists from all over the world.

Conosce il CERN?

B2

INFN is engaged in programs to support the use of the cloud in local public services. The computational tools developed for particle physics have also provided the opportunity for INFN to enter large global projects, even in disciplines seemingly distant from its mission. The web was originally developed to meet the demand for automated information-sharing between scientists in universities and institutes around the world.

Qual è la missione dell'INFN?

B3

The INFN has a structure that allows to cultivate relationships with local entities, while, at the international level, it conducts its activities in a context of collaboration and at the same time of competition with the most important foreign institutions, as happens in all the major undertakings of the big science.

Di quali attività di ricerca si occupa l'INFN?

B4

INFN is the Italian research agency dedicated to the study of the fundamental constituents of matter and the laws that govern them, under the supervision of the Italian Ministry of University and Research (MUR). It conducts research in Italy and in various research centers worldwide. Today, the INFN employs about 5,000 scientists whose work is internationally recognized.

Che importanza ha secondo lei la ricerca scientifica in Italia?

A

llo

B5

The technologies developed for particle physics are successfully used in both medical diagnostics and therapy, and for the study and manufacture of new drugs. In particular, accelerator physics has proved crucial in developing cancer therapies, that are characterized by very high precision and low impact on healthy tissues.

Conosce qualche applicazione nel campo medico della fisica nucleare?

B6

INFN will open 150 job positions for technologists and technical collaborators to work for the projects funded within the Italian National Recovery and Resilience Plan (NRRP) and dedicated to basic scientific research and the development of innovative technologies. INFN is looking for high school and ITS graduates for 60 positions of technical collaborator with backgrounds in precision mechanics, electronics, electrical engineering and computing.

Conosce il PNRR e la sua finalità?

M A ME