

**INTERPELLO PER L'ASSUNZIONE A TEMPO PIENO E INDETERMINATO DI N. 3
FUNZIONARI TECNICO AMBIENTALI – AREA DEI FUNZIONARI E DELL'ELEVATA
QUALIFICAZIONE – DA ASSEGNARE ALL'AREA DEL TERRITORIO DELLA PROVINCIA DI
BRESCIA RIVOLTO AGLI IDONEI DELL'ELENCO, DI CUI ALL'ART. 3 BIS DEL D.L. 80/2021, A
SEGUITO DI SELEZIONI DEL 15 MARZO 2023 E DEL 27 FEBBRAIO 2024**

Prova del 3 ottobre 2024

1

Ci illustri il procedimento di P.A.U.R.

The Italian university system is based on three main study cycles to which international students have access. With the aim of favouring the mobility of international students, the University should run many programmes in English, have a specific fee system and provide scholarships and support, especially for international students. In particular, international students are:

- EU students, foreigners resident in Italy;
- Non EU students resident abroad: all students from countries outside the EU;
- Erasmus students

TRACCIA NON ESTRATTA

2

Ci illustri la Valutazione di Incidenza Ambientale

Guaranteeing a high level of cybersecurity and trust in technologies is a pre-requisite for a successful digital transformation in the Union. In its conclusions of 1 and 2 October 2020, the European Council called on the Union and its Member States to make full use of the 5G cybersecurity toolbox adopted on 29 January 2020. The European Council underlined that potential 5G suppliers need to be assessed on the basis of common, objective criteria.

3

Tipologie autorizzative previste dalla normativa ambientale.

A new study says marriage is good for our health. Researchers said being married lowers levels of a stress hormone called cortisol. Researchers tested for cortisol in 572 adults on three different days. They found that the married people had less cortisol than people who were single, separated, divorced or widowed. The researchers said: "Married people tend to be healthier...but the mechanism through which this occurs remain unclear."

TRACCIA NON ESTRATTA

4

Illustri i procedimenti autorizzativi per gli impianti a fonte energia rinnovabile

Science today is not yet able to forecast the exact time and place for future earthquakes. The only forecast possible is of a statistical kind, based on knowledge of past seismicity in Italy therefore on the recurrence of earthquakes. We know which areas in the country run a high seismic risk, for earthquake frequency and intensity and therefore where it is most likely that a big seismic event will happen.