

	<h2 style="color: purple;">Safety Protocol on Coronavirus testing</h2>	
	<p>Document number based on ISO 45001:2018 : HSE.3.PP.2/G20 Issue Date: 01/02/2021</p>	

General instructions:

1. Students, administrative & academic staff members and visitors* before entering the EUC premises should provide proof at the defined entrance points of the buildings, that they have tested negative for coronavirus following a rapid test performed within the last 7 days before the day of their visit.
2. Everyone should be performing a rapid test within every weekend (either Saturday or Sunday) by going at any of the 53 testing units which are providing free tests to all, as announced on the website of Press and Information office (www.pio.gov.cy).
3. For those who have difficulties to perform a rapid test during weekend as per the instruction above, EUC will be providing them an additional option to do the required test. A mobile testing unit will be at the outdoor area of the cafeteria every Monday (07:30 a.m. – 09:30 a.m.) and the tests will be supplied by the University.
4. In our efforts to ensure a safe working and teaching environment for all, **everybody should follow the instructions above, because no exceptions will be allowed.**
5. Either a digital or paper copy of the test result may be shown.

** Visitors may include vendors, external collaborators for labs equipment, journalists etc.*

Information that must be provided on the test result:

The negative test result must be in Greek or English (for foreign instructors, staff members and international students coming from abroad).

The document must include the following information:

- The test used must be a rapid test (antigen) or PCR test for the diagnosis of active SARS-CoV-2 infection (COVID-19).
- The test result must be negative (or ‘not detected’) for SARS-CoV-2.
- Your given name and surname as stated in your passport or Civil ID.
- Date and time of the test.
- Name and contact information of the institute or laboratory that conducted the test.