## Indoor Environment Quality

We spend approximately 90% of our lives in indoor spaces.

Indoor Environment Quality is an important part of our lives that affects the health, comfort, productivity and the overall wellbeing of occupants.







## Innovation at CUT

- ☐ In cooperation with LELANTUS

  Innovations Ltd and PHOEBE

  Research and Innovation Ltd, air
  quality sensing devices have been
  deployed at selected CUT amphitheaters.
- □ Continuously monitored parameters: Temperature, Humidity, Carbon Dioxide (CO2), Volatile Organic Compounds (VOCs), Particulate Matter (PM2.5), Noise and Illuminance.









## Data Analysis & Insights

▶ Data are collected in **real-time** through Domognostics<sup>TM</sup>, an innovative Cloud-Platform which aims to provide **insightful** and **actionable information** to improve the quality of the educational environment.







## We Care about the Air you Breath!

STAY TUNED FOR MORE UPDATES!









Real-time monitoring and actionable decision support for Sustainable Indoor Environment Quality Certification







This project is co-funded by the Cyprus Research and Innovation Foundation / Programme RESTART 2016 – 2020 / I. SMART GROWTH / CO-DEVELOP under Grant Agreement CODEVELOP-ICT-HEALTH/0322/0054.