

To achieve its goal, INAS continues to focus its efforts on helping & encouraging disadvantaged students both locally and a broad in:

- Financial counselling and assistance in financial aid applications.
- Encouraging ideas, proposals, and project leadership in multiple academic disciplines.
- Identifying research and thesis topics.
- Provide virtual tutoring for underserved youth in the use of modern technology.
- Career readiness training for those looking to hone tech skills.
- Providing best-in-class tools/ platforms to help students achieve their academic endeavors.
- Knowledge sharing from word renowned experts in their fields.
- Offer weekly webinars and training in multiple disciplines via an open platform accessible to students, researchers and professionals from across the globe.



INTERNATIONAL NETWORK
OF ALGERIAN SCIENTISTS



What is INAS?

INAS is a US-based non-profit organization. At its core, INAS objective is to propagate and facilitate access to education and professional skill development. This is specially targeted towards segments of the populace that do not have access to educational content, thus hampering their academic endeavors.



Our Aim?

INAS aims to foster and empower students, young engineers, and researchers through a global network of scientists, academics, and professionals who volunteer to share their know-how to advance knowledge locally and beyond.



www.inasnetwork.org/donate

OUR PROJECTS



Architecture



BIM Building Information Modeling



Emerging Technologies



Healthcare Covid risks & prevention



Civil Engineering



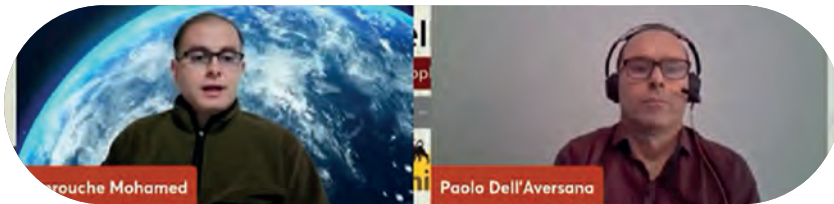
Geoscience/Earthquakes



E-learning

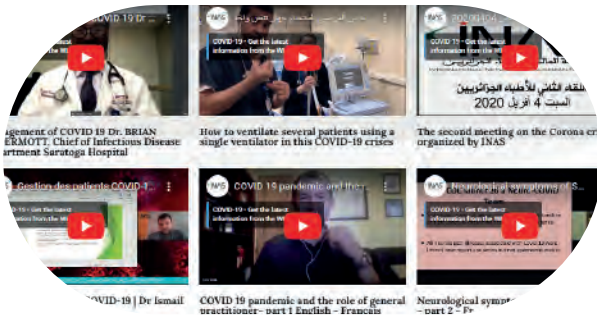


Content Creation technology innovations



HEALTHCARE PROJECT

During the Covid-19 pandemic, INAS has coordinated efforts to bring together health experts to exchange treatment protocols and inform the public on the multitude of risks and prevention methodologies.



OUR ACHIEVEMENTS

Thanks to the tireless dedication of its member base, INAS has built a portfolio of several active and seed programs spanning Healthcare, Engineering, Physics, Academic Writing, Education, E-learning, Aerospace, Geosciences, Neuroscience, Architecture, Ecotourism, and Renewable Energy. This effort culminated in the following activities to date:

72
Webinars

30
Documentaries

10
Conferences & Workshops

INAS is also aspiring to establish awards to encourage publishing from young researchers, as well as a scholarship as it continues to grow its work and funding capability.

