

INTERNATIONAL MASTER'S PROGRAMME IN ENERGY & GREEN HYDROGEN TECHNOLOGY (IMP-EGH)

(IMP-EGH) is innovative for the West African region, designed to prepare the next generation to address the energy challenges of adaptation and resilience to Climate Change in West Africa, allowing for a better understanding of present-day energy infrastructures in West Africa.

## WHO CAN APPLY?

Students from ALL West African countries with Bsc in Physics, Chemistry and Bio-Chemistry, Engineering, Statistics or related fields

## FIELDS OF STUDY & LEAD UNIVERSITIES

(click on the field of study for details)

- Green Hydrogen Production and Technology / Georesources (Wind/Water)
  and GREEN Hydrogen Technology Université Felix Houphouet Boigny, Cote d'Ivoire
- Bioenergy / Biofuels and Green Hydrogen Technology Université de Lomé, Togo
- Economics / policies/Infrastructures and Green hydrogen technology Université Cheikh Anta Diop de Dakar, Senegal
- Photovoltaic and System Analysis for Green Hydrogen Technologies Université Abdou Moumouni, Niger

visit www.wascal.org

DEADLINE FOR APPLICATIONS: April 30th, 2021







