

# CypressArk College

Climate | ESG | Renewable Energy | Sustainability | Environment



## Leave your imprint on the sands of time!

Study Anywhere, Study Conveniently. Study Cheap. Study Online.

All studies are online. With us, you can earn an affordable degree from anywhere in the World to boost your business, career, knowledge and educational aspirations.

We offer Bachelor of Science (BSc) programmes in five disciplinary fields: Climate, ESG, Renewable Energy, Sustainability and Environment.

With us, you become the EXPERT that the World needs!

1

### ACCESSIBLE

Our studies are entirely online. Your busy schedule is no longer a hinderance.

2

### CONVENIENT

You can study with us from the comfort of your home or office.

3

### AFFORDABLE

Fees are significantly lower because there are no campus-based expenses

## BACHELORS



### Start now.

If anyone can. You certainly can!



## MASTERS (MRES.)

See our 5 specialisations.



## DOCTORATE (PH.D.) Programme

Dare to become!

## Bachelors Degrees

### Distance learning

At the core of our educational development mission are 42 courses for our BSc programmes. These courses are key to our vision to build entrepreneurs and professionals who will champion a carbon-free and sustainable World.

#### Currently on our course list, we have:

Renewable Energy Basics, Energy Efficiency, Embodied Carbon, ESG Policy Making for Managers & Entrepreneurs, Wind Energy, Hydrogen, Climate Finance, Electric Vehicles, Carbon Capture and Storage, Just Energy Transition, Carbon Accounting, Climate Change & Gender Mainstreaming, Energy for Smart Cities, Circular Economy, Climate Change Mitigation & Adaptation, Environmental Sustainability, Biodiversity & Conservation, Ecology & Wildlife, Climate Resilient Cities, Biomass & Bioenergy, Geothermal Energy, Ocean & Tidal Energy, Hydropower, Green Buildings & Architecture, Crisis Response & Disaster Risk Reduction, Combined Heat & Power (CHP), Energy Storage, AI for Renewable Energy, Smart Hybrid Energy Networks, Solar Photovoltaics, Project Management, ESG Disclosures & Reporting, Climate Risk & Valuation, Sustainable Design, Climate & ESG Investing, B.R.E.E.A.M, Climate Change & Water Management, Introduction to Renewable Energy Economics, Climate Change & Agriculture, Global Reporting Initiative, Business & IT Strategy, Entrepreneurship. **Our Bachelors of Science (BSc) programmes are priced from \$3,800.**

**“If anyone can; You certainly can!”**



## Masters Degree (MRes) Programmes.

We have 5 major Masters Degree specialisations. And our programmes attest to your competence in these fields. Our Masters (MRes) research study fields include:

- Climate Science.
- ESG Management.
- Renewable Energy Management.
- Sustainability.
- Environmental Management.

These Masters Degree programmes are entirely online and can be concluded within 12 months.

**The MRes Programme fee is from \$5,400.**

## DOCTORATE DEGREES (PH.D.)

Climate | ESG | Renewable Energy | Sustainability | Environment

Our Doctorate Degrees are online research programmes. You can study for these awards in any of our specialized fields.

Research must be completed independently by the students. The Study is entirely online, and must be concluded anytime between 18 - 24 months.

**The Ph.D. Programme fee is from \$7,200.**

