The COP27 SIMULATION MODEL

is a global youth-led climate conference bringing students together from around the world to mock the real COP27 activities, simulate country delegates and representatives of international organizations. In November 2022, Egypt will host the 27th United Nations Climate Change Conference (COP27) in Sharm El Sheikh.

WE ARE LAUNCHING

THE COP27 SIMULATION MODEL...

The British University in Egypt collaborates with the United Nations Development Programme (UNDP) and the National Institute for Governance and Sustainable Development, to launch the COP27 SIMULATION MODEL.







Under the auspices of the High Level Climate Champion, HE Mahmoud Mohieldin



ARE YOU WILLING TO BE AN AGENT OF CHANGE?

Are you a University student interested in engaging in the global climate debate and action?



During their journey in the COP27 SIMULATION MODEL. students will be trained for climate action and debate within the Egypt's COP27 framework and themes: Adaptation, Mitigation, **Finance and Regional and International** Collaboration. Placing youth at the heart of political decision making will also involve getting them skilled with diplomacy skills, debate and conflict resolution, and critical thinking. This is in addition to research writing and public speaking skills. Students will receive the training by a group of distinguished scholars and practitioners.

TOGETHER FOR IMPLEMENTATION Uniting the world to tackle climate change.



Join us this summer and enjoy the unique experience of being a part of COP27 side-line activities and get in touch with a widely created network of youth around the world; united for one goal:

Together for Climate Action

Important Dates	
Deadline for applications	July 25th
Notification to selected members	August 7th
Training Programme (in-person/online)	August 15th – September 20th
Rehearsals and preparations	September 21st -30th
Simulation Model Launch	October 7th -15th

for REGISTRATION visit:



Scan QR Code

Or



For inquiries, email: cop27.simulation@bue.edu.eg

#COP27Simulation