CALL FOR PARTICIPATION AND SCHOLARSHIP FUNDING

POWER TAC POWER TRADING AGENT COMPETITION 2021

Form a team to compete and apply for funding



eadline extended till 20th lub. Application deadline: 😽 Results to be announced: 15 July 202 **Beginning of the Scholarship: 01 August 2021 End of the Scholarshin: 31 October 2021**



Take part at the Power TAC competition and apply as a team or individually for the 2021 tournament.

Power TAC Simulation Game

TAC teams develop an independent trading agent that energy market in which competing business entities or to maximize their profits by buying and selling energy team will be one of them.

Prerequisite for participation:

BaSEF Online Scholarships (DAAD

The PowerTAC Simulation Game is open to participants around the globe. For participants enrolled at a University of the MENA-region (Middle East and North Africa) or at the University of Cologne, there are DAAD online scholarships available, as part of the BaSEF project (https://basef-network.com/) build intercultural research networks

Funding requirements:

- Participation in the Power TAC tournament
- Availability for participation in the 5-day summer school "Modelling Future Solutions for Europe and the MENA-Region"
- Availability for participation in three intercultural online workshops during the program

Required documents:

- Proof of enrolment at a university.
- Letter of motivation (expected outcomes of your participation in the Power TAC Tournament should be highlighted). The letter should not exceed one page.

Funding Conditions:

- From August until October 2021
- Funding of 300€ per month

leadline extended

To apply for the BaSEF DAAD Online Scholarship, visit https://basef-network.com/, deadline 1st July 2021

Scientific and Organizing Committee

Prof. Dr. Wolfgang Ketter,

Prof. John Collins,

Computer Science and Engineering, University of Minnesota

Contact

Dr. Thilo Zimmermann,

Email: t.zimmermann@verw.uni-koeln.de Internet: https://portal.uni-koeln.de/international/global-responsibility













