



## 1<sup>st</sup> GJU Symposium on Sustainable Development 2022 Water, Energy and Environment

German-Jordanian/MENA Cooperation

**12. – 14. October 2022**

The annual GJU symposium series is organized around the UN sustainable development goals like affordable and clean energy, clean water, decent work and economic growth, sustainable cities and communities, good health etc.

This symposium focuses on energy, water and environment sustainability and is organized in cooperation between the German Jordanian University and its German partner universities along with industrial partners and stakeholders.

This event aims at connecting students and researchers with participants from industry and administration to present and discuss research, applications and optimum solutions, regulations, frameworks and funds for achieving sustainability.

This symposium is organized in cooperation between the German Jordanian University and Technical University Berlin.

### Contact:

Pro.Dr. Mohammad Al-Addous  
GJU/Energy Engineering  
Department  
Mohammad.Addous@gju.edu.jo

Dr. Johannes Wellmann  
TU berlin/ Institut für Technischen  
Umweltschutz  
Johannes.Wellmann@tu-berlin.de

Dr. Madher Bdour  
GJU/Energy Engineering  
Department  
Madher.Bdour@gju.edu.jo

Eng. Duaa Allahseh  
GJU/Energy Engineering  
Department  
Duaa.Allahseh@gju.edu.jo

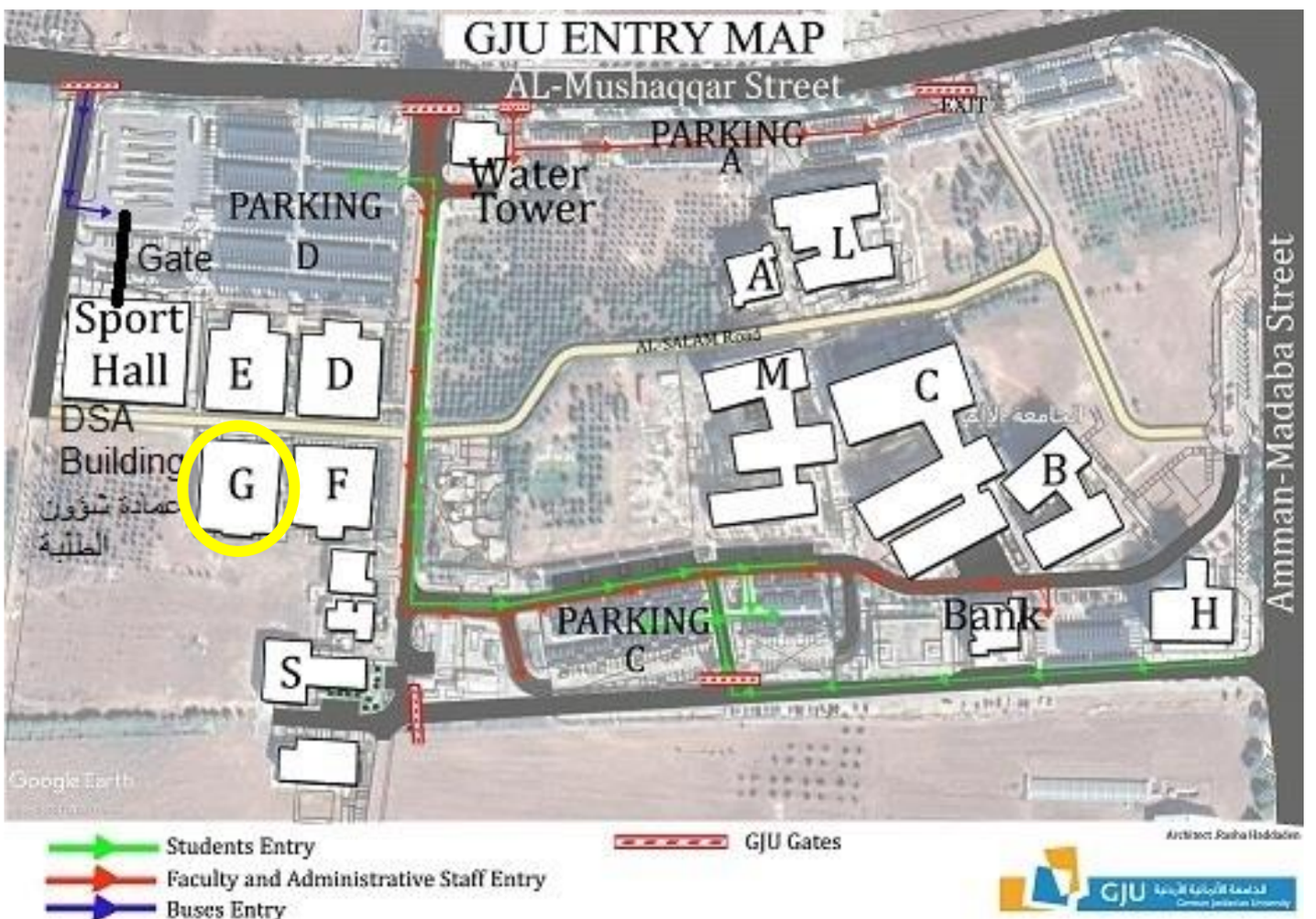
## GJU Symposium series on Sustainable Development

### Participants:

- German-Jordanian University
- Technische Universität Berlin
- German Water Partnership
- Ministry of Water and Irrigation
- Ministry of Energy and minerals
- Centre de Recherches et des Technologies des Eaux
- Universität Duisburg Essen
- Fachhochschule Erfurt
- Deutscher Akademischer Austausch Dienst (DAAD)
- Universität Duisburg Essen
- Rudolph Messner Umwelttechnik GmbH
- AERZEN Blowers GmbH
- Binder GmbH
- Fraunhofer Institut für solare Energiesysteme
- ATB GmbH
- Hamburg Wasser
- Deutsche Biomasse Forschungszentrum (DBFZ)
- Phosphate Industry Co.
- MARTIN Systems
- KLEINE Solutions GmbH
- AKUT Umweltschutz GmbH
- TECHNOCON GmbH
- Royal Scientific Society (RSS)
- Arab Potash Co.
- Deutsche Gesellschaft für internationale Zusammenarbeit (GIZ)

German Jordanian University  
Amman Madaba Street,  
Madaba 11180, Jordan  
[www.gju.edu.jo](http://www.gju.edu.jo)

Technische Universität Berlin  
Institut für Technischen  
Umweltschutz, Office KF 2  
[www.tu-berlin.de](http://www.tu-berlin.de)



**Contact:**

Pro.Dr. Mohammad Al-Addous  
GJU/Energy Engineering  
Department  
Mohammad.Addous@gju.edu.jo

Dr. Johannes Wellmann  
TU berlin/ Institut für Technischer  
Umweltschutz  
Johannes.Wellmann@tu-berlin.de

Dr. Madher Bdour  
GJU/Energy Engineering  
Department  
Madher.Bdour@gju.edu.jo

Eng. Duaa Allahseh  
GJU/Energy Engineering  
Department  
Duaa.Allahseh@gju.edu.jo