

## Virtual GJU SNREM Network Meeting on June 17<sup>th</sup> 2021

Zoom Link: <https://h2.de/zoom/j/84312555920?pwd=WHFBUEFvZExvYW1QVWtJdVdqB0pTZz09>  
 Meeting ID: 843 1255 5920 /Passcode: 620119

Start: 9:00 am (German time)	<b>Welcome by GJU School of Natural Resources Engineering and Management (SNREM)</b> <ul style="list-style-type: none"> <li>➤ Prof. Dr. Ralf Roßkopf, Vice-President GJU</li> <li>➤ Prof. Dr. Arwa Abdelhay, Dean SNREM, Dr. Laith Shalafeh, Vice dean</li> <li>➤ Dr. Mustafa Jaradat (Energy), Eng. Fatimeh Hadidi (Civil/Water) Exchange Coordinator and Eng. Anass Alsaweer, Exchange Officer</li> <li>➤ Dr. Mohammad Khawaja, Head of EE department, Dr. Raed Alsaleh, Head of CVE</li> </ul> <b>Welcome by German Network Heads</b> <ul style="list-style-type: none"> <li>➤ Prof. Dr. Jan Mugele (HWR Berlin) - Energy</li> <li>➤ Prof. Dr. Torsten Schmid (HS Magdeburg-Stendal) – Civil/Water</li> </ul>	10:00 am (Jordan time)
---------------------------------------	---	------------------------------

### Agenda

\*\*\*\* Introduction of all participants \*\*\*\*

- TOP 1** Updates from GJU: by *Prof. Dr. Ralf Roßkopf*  
 Lectures and student exchange during Covid times - lessons learned  
 Digitalization at GJU  
 New GLC language concept (B1 & B2) (15 min)
- TOP 2** SNREM Updates and special projects: by *Dr. Arwa Abdelhay*  
 Hydrogen technology project (15min)  
*Discussion*

➤ *Meeting will split into two Breakout rooms for around 60 minutes !*

<b>Energy Engineering</b>	<b>Civil and Environmental Engineering</b>
Presentation by <i>Dr. Mustafa Jaradat/Eng. Anas Alsaweer</i> (15 min)  (Will remain in the main room of the meeting)	Presentation by <i>Eng. Fatimeh Al-Hadidi</i> (15 min)  New link for separate meeting room <a href="https://h2.de/zoom/j/85163092191">https://h2.de/zoom/j/85163092191</a> Meeting-ID: 851 6309 2191 Kenncode: 468316
<ul style="list-style-type: none"> <li>- Numbers and statistics</li> <li>- Enhancements of networking activities in</li> </ul>	<ul style="list-style-type: none"> <li>- Numbers and statistics</li> <li>- MSc program WASH Humanitarian Water, Sanitation, and Hygiene,</li> </ul>

<p>the Energy Engineering Department:</p> <ul style="list-style-type: none"> <li>- International Solar Energy Society (ISES)</li> <li>- Solar Cooling System at GJU</li> <li>- Deutsche Gesellschaft für Sonnenenergie (DGS)</li> </ul>	<ul style="list-style-type: none"> <li>- Restoration of ancient Nabatian flood control system at Petra, Jordan</li> <li>- Waste to Positive Energy</li> <li>- Water security in Jordan from Data to Decision</li> <li>- Environmental assessment of Irbid vegetables and fruit wholesale market</li> <li>- Environmental assessment of GIM slaughterhouse</li> <li>- Traffic Safety MSc program</li> <li>- Integrated Water Resources Management IWRM</li> <li>- Installation and implementation of a pilot plant for the treatment of olive mill wastewater in Jordan cost efficient and environmentally sustainable</li> </ul>
---	--

Return to main room again:

<https://h2.de/zoom/j/84312555920?pwd=WHFBUEFvZExvYW1QVWtJdVdq0pTZz09>

- TOP 3** Study Group Mobility Project “Cool down, green and air cleaning though plants in Amman” *presented by participating students* (responsible professors Prof. Dr. -Ing. Klaus Habermehl, HS Darmstadt & Prof. Dr. Muna Hindiye, GJU) (15 min)  
Discussion
- TOP 4** Dual Studies, input by Prof. Jan Mugele (15 min)  
Discussion
- TOP 5** Expansion of Civil and Water Engineering Network (15 min)  
Discussion
- TOP 6** Feedback about GJU students from German partners (language competence, work ethics, attendance, special requests)  
Alumni student report on German year or internship by Dana Tamim, Carol Aghabi, Hanna Abu-Judom

<p>End: 12:00 am (German time)</p>	<p><b>Closing discussion</b></p> <ul style="list-style-type: none"> <li>➤ Wrap-up and future prospect for further collaboration</li> <li>➤ Scheduling the next Network Meeting 2022</li> </ul>	<p>1:00 (Jordan time)</p>
--	--	-------------------------------