**AGENDA**

**September 21, 2021 7:00 p.m. – 8 p.m. +**

1. **Onboarding for Any New Members- Ryan -5 Minutes**
2. **Fireside Chat with Jon Clark - 20 Minutes - Get Your questions ready for our Regional Leader!**
3. **ENROADS Update –** **Jan -8 minutes**
4. **Art Project Update-** **Sherry and Dylan- 5 Minutes**
5. **Brainstorming – building support in the student body at UT**
6. **What will you do in the next month?**
7. **Knoxville CCL Metrics as of 9/4/2021**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  |  | | | | |  |
|  | | | | |  | |
|  |  | | |  |  |  |
| **Month** | **Letters MOC** | | | **Phone to MOC** | **Out**  **reach** | **Op**  **ED** |
| January | 0 | | | 0 | 1 | 1 |
| February | 6 | | | 3 | 1 | 2 |
| March | 3 | | | 6 | 0 | 0 |
| April | 18 | | | 6 | 1 | 2 |
| May | 20 | | | 2 | 0 | 0 |
| June | 12 | | | 1 | 0 | 1 |
| July | 67 | | | 7 | 0 | 0 |
| August | 36 | | | 9 | 0 | 0 |
| September | 1 | | | 1 | 0 | 0 |

**Upcoming Events:**

**Using Insights from Geocognition Research to Improve Communication of Climate Change Information**

Energy & Environment Forum with Dr. Karen McNeal, Professor of Geology and Discipline-Based Education Research

**Thursday, Sept. 23, 2021 | 1:00 - 2:30 pm | Zoom Link:**[**tiny.utk.edu/McNeal**](https://t.e2ma.net/click/n2j6ed/nyg5sm/3y37nl)

Join us for an Energy & Environment Forum with [Dr. Karen McNeal](https://t.e2ma.net/click/n2j6ed/nyg5sm/jr47nl), Professor in the Department of Geosciences at Auburn University. Geocognition is the study of the ways people think and learn about the Earth. The field is interested in questions that examine how to engage individuals in geoscience-related materials, the misconceptions and mental models people hold about complex systems, the psychomotor responses (e.g., eye movement, skin conductance) that occur when people are exposed to geoscience-related materials and experiences, and best practices in teaching and learning about Earth’s systems. Dr. McNeal will discuss the application of geocognitive research to climate change. When applied to topics like climate change, geocognitive research can provide important social and scientific benefits by closing the gap between scientists and the public. Energy & Environment Forums provides a place for members of the academic community to share their research findings from a broad set of national and international academic departments, researchers, and students with a common interest in energy and environment issues. Read more about McNeal's research team and her expertise, geocognition, [here](https://t.e2ma.net/click/n2j6ed/nyg5sm/zj57nl).  This event is free and open to the public. It will be held from **1:00 pm to 2:00 pm on Thursday, Sept. 23rd over**[**Zoom**](https://t.e2ma.net/click/n2j6ed/nyg5sm/fc67nl)**.** You can keep up with upcoming events using the [UT events calendar](https://t.e2ma.net/click/n2j6ed/nyg5sm/v467nl) or follow us on social media [@UTBakerCenter](https://t.e2ma.net/click/n2j6ed/nyg5sm/bx77nl)!

**Drive Electric Festival -** The goals are to share the experiences of electric vehicles and electric vehicle owners and bring information about the many reasons to adopt electric vehicles to consumers, policymakers, the media, and the general public.

Text

Description automatically generated with medium confidence