Course expectations:
1) Attend all of the seminars and be engaged
2) **Write two 1-page 1.5-spaced** responses on the subject of two different seminars. These papers should include a brief summary of the presentation and a reflection on the material presented. You must submit these papers within a week of the presentation on which you choose to reflect.

Absence policy:
If students miss more than one seminar, we require them to write one additional summary of a seminar.

Notes:
- Guests/friends outside of the course are always welcome to attend via the zoom link, but please do not post the password publicly!

Webinar Norms:
- Your video must remain on and you are expected to be muted throughout the presentation.
- Questions can be logged via the Q&A portal in the Webinar at any time.
- An open Q&A session will begin at the end of the presentation, and the presenter will first respond to the logged questions. After all logged questions, the floor will be open to all.
- Your attendance will be taken based on actual participation & engagement, you will be considered absent if you are clearly away from your desk.
Speakers

**September 22nd** – Dr. Morgan E. O’Neill, Assistant Professor of Earth System Science and Center Fellow, by Courtesy, At the Woods Institute For the Environment. Studies the physics of hurricanes and other extreme phenomena.
Title of presentation: Fujita's "jumping cirrus": hydraulic jump dynamics above supercell thunderstorms

**September 29th** – Justin Adamson, Senior Product Manager, Tesla
Title of presentation: TBD

**October 6th** – Aaron Luna and Chad Lembech, VP and President of Next Step Energy Solutions, LED lighting company
Title of presentation: TBD

**October 13th** – Dr. Michael E. Webber, CTO of Engie and Professor of Energy Resources and Mechanical Engineering at the University of Texas at Austin
Title of presentation: TBD

**October 20th** – Vikhyat Chaudhry, Founder of Buzz Solutions, Data scientist and machine learning engineer
Title of presentation: TBD

**October 27th** – Patricia Levi, Ph.D. student in the Department of Management Science & Engineering at Stanford, Studies electricity markets and energy policy
Title of presentation: TBD

**November 3rd** – Sila Kiliccote, CEO and Founder of eIQ Mobility
Title of presentation: TBD

**November 10th** – Kristin Parineh, Sustainability and Utilities Manager at Stanford University R&DE
Title of presentation: TBD

**November 17th** – Danielle Touma, Postdoctoral Scholar at Bren School of Environmental Science & Management
Title of presentation: TBD