

## Seminar Topics

Each seminar is to run about an hour and teach the class about the subject. Where I have done a first pass on the subject, your seminar should go deeper and focus on areas of interest to the topic contributors. I have scheduled time for 7 seminar presentations (2-3 students in a topic group) and the first few topics will need to be done early in the summer session. You will upload your PowerPoint presentation materials to Blackboard and your Presentation will be recorded.

1. Photovoltaic Power – Due 6/16/2016
  - Chris Calitri
  - Andrew O’Brian
  - Darnell Rhynie
  - Chris Rinaldi
2. Wind Power – Due 6/23/2016
  - Brian Herman
  - Greg Pagnozzi
3. \*Fuel Cells – Due 7/7/2016
  - Egnon Locoh
4. Geothermal Power – Due 7/7/2016
  - Nikitha Challa
  - Taruni Gosa
  - Renuka Nalla
5. \*Tidal and Wave Power – Due 7/14/2016
  - Siddartha Madadi
  - Sathyavardhan Pitani
6. \*Micro/Smart Grids – Due 7/19/2016
  - Tarun Alagharu
  - Udhaya Amilineni
  - Sandeep Parlapalli
7. Nuclear Power – Due – Due 7/21/2016
  - Aravind Chellay
  - Sai Juvvalakanti
  - Matt Lee
8. Hydro-Electric Power
9. \*Energy Storage

\* Topic not directly covered in lectures