MAE 6950 Special topics course: 
Atmospheric boundary-layer flows 
SPRING 2015

Are you interested in understanding the theory of atmospheric boundary layer flow and how to measure, model and quantify wind and turbulence in the atmosphere? If so, this is the course for you.

Taught by Prof. R.J. Barthelmie, an expert in wind meteorology, this 3 credit course is open to MAE/Environmental Engineering/CEE/Science of Earth Systems seniors, M.Eng and Ph.D. students.


Structure: Two 75 minute lectures per week. Assessment by assignment, student project + exam.