## ESS 5203 - 2020

| Week 0 | 06-Jan | PT | Intro   |
|--------|--------|----|---|
| 1      | 13-Jan | PT | Notes 1: Governing Equations                    |
| 2      | 20-Jan | PT | Notes 2a: Energy Budget                         |
| 3      | 27-Jan | PT | Notes 2b: MOST, Modelling                       |
| 4      | 03-Feb | MG | Notes 3b: Flow over Canopies                    |
| 5      | 10-Feb | MG | Notes 4: Flux Measurement Techniques            |
| 6      | 17-Feb |    | READING WEEK                                    |
| 7      | 24-Feb | PT | Notes 5: Marine Boundary Layers                 |
| 8      | 02-Mar | MG | Notes 6: Correlations, Spectra, and Co-Spectra) |
| 9      | 09-Mar | MG | Notes 7: TBD                                    |
| 10     | 16-Mar | PT | Notes 8a: Plumes and Dispersion                 |
| 11     | 23-Mar | MG | Notes 8b: Plumes and Dispersion Continued       |
| 12     | 30-Mar | MG | Notes 9 or Review?                              |

Mondays 2.30-4.30 pm in SC216, and some Wednesdays.