Prerequisite: Students must have taken ENEE 661 (or equivalent)

Format: Students will be presenting, on the board, successive Chapters of the book "Constructive Nonlinear Control" by Sepulchre, Jankovic, and Kokotovic (1997). Students signing up for two credits will be assigned a higher presentation load. (Students not needing credit are welcome to participate—attendance and presentation.)

Expectations: Every student is expected to attend every presentation, indeed to participate actively throughout by (i) reading up the material in advance, and (ii) asking questions or making comments/suggestions during presentations. Mathematical rigor is expected but, above all, intuition should be emphasized. It is desirable that presenters make their notes available to the class, if at all possible in advance of the presentation.