Course description
This course is aimed towards study of techniques used in linear systems theory and its applications into state space analysis of systems. The first part of this course will cover the fundamental concepts of linear vector space theory and elementary functional analysis. Topics include vector spaces, subspaces, normed linear spaces, transformations and continuity, completeness, Banach spaces, inner product and Hilbert spaces, projection theorem, least squares estimation, dual spaces, and linear operators and adjoints. The second part of the course will cover analytical representation of linear systems, state space formulation, solution of the state equation, determination of the system's response, controllability, observability, stability, duality, canonical forms, and minimal realization.

Pre-requisites
Proficiency expected with calculus and linear algebra.

Course References
There is no single text we will follow for this course. The concepts from linear systems theory will be covered from the first text referenced below and state space analysis from the second. If time permits, we will cover Chapter 2 and 3 from the third reference.

- Chapters 1 - 6 from Optimization by vector space methods by Luenberger, published by John Wiley, ISBN 047118117X.
- A vector space approach to models by Nelson Dorny. Out of print but first five chapters available free online at “http://www.seas.upenn.edu/ dorny/VectorSp/VSFrameset.htm”.

Course Webpage
The course will have webpage setup on webCT. Assignments will be handed out on the course webpage at 12 pm on Friday of every week and will be due in electronic format on webCT assignment submission page at 12 pm on the thursday of the following week unless stated otherwise. WebCT assignment submission pages timeout after the deadline so please make sure to submit the assignment well in time. Assignments not submitted online in the allocated time will not be considered for grading without exception.

Office Hours
Monday 2 to 4 pm in ASB 8855.

Grading Policy
30% Final, 30%Midterm, 40% Homework.