Greetings All:
Welcome to EE141 - Principles of Feedback Control. This course is a
continuation of EE 102 which you have all enjoyed so much, as a
consequence you are all (in our mind) expert on Systems and Signals, in
particular on Analysis of L,TI, C systems in the time-domain as well as in
the s-domain. What you may not have been expert on is Control Systems,
since you have not controlled anything. This does not imply that things
are out of control for you! EE 141 will introduce you to Fundamentals of
Feedback Control Systems. We will talk about all these on Monday. In the
mean time you may want to visit ``The Land of EE 141” at the following
address:
http://www.eeweb.ee.ucla.edu/classinfo.php?/ee141/1/fall/4
Your default login and passwords for your visit are Your Student ID.
Please remember the following important items regarding MATLAB:
(i) A Matlab tutorial will be offered by the IEEE and HKN student
organizations on Oct. 12, 2004, 6-8PM, BH3760. Please participate. It is
almost a MUST.
(ii) The following online Matlab tutorials at the following links are also
very useful:
See you all on Monday at 8:00 AM sharp.
In the mean time enjoy your few days of classesless and zero-hw.
Take Care,
NL & The EE141 Team