Protocol for “Nonlinear Control” course

* Curriculum

1. Materials:
2. Main Textbook:

-Classic non-linear(deterministic): “Nonlinear Control Systems – analysis and design”, H.J.Marquez, Wiley, , 2003

-Machine Learning (stochastic) : non-linear modelling and control using Gaussian Process

A.McHutchon, A thesis for Ph.D,

1. Simulation : chebfun (matlab tool box)
2. Grade

* Attendance(20) + HA(20)+Mid(30)+Final(30 = 100.

1. Attendance:

**If students need a permission not to attend class, he/she should inform me before the class and submit a written letter with a his/her signature and a witness signature.**

1. Team building required – for Home assignments
2. A new student representative will be welcomed, I prefer a new woman student.
3. All the materials are uploaded as before.

Good luck for this new course

-The End -

: