Changes made to TTDS as per DoT and CO’s request – 11/07/2017

"Entry Requirements"

Maths requirements:
1. Linear algebra: Strong knowledge of vectors and matrices with all related mathematical operations (addition, multiplication, inverse, projections ... etc).

Programming requirements:
1. Python and/or Perl, and good knowledge in regular expressions
2. Shell commands (cat, sort, grep, sed, ...)
3. Additional programming language could be useful for course project.

Team-work requirement:
Final course project would be in groups of 4-6 students. Working in a team for the project is a requirement.