CS 325 : Systems Engineering & Administration

This course is an introduction to the engineering and administration or computing systems and the associated storage and networking systems required to support users of modern science and commerce platforms. The course material is built around a sequence of hands-on labs which cover topics from the design of computing systems and facilities through the full provisioning of a machine which supports end users. Additional topics include the ethics of system administration, data privacy and protection.

Credits  3
Prerequisites
CS 128, CS 256, CS 266, and CS 320
Attributes
Natural Sciences Division
Pre-req
Upper-Level