EECS6324 - Robot Control

<u>EECS 6324</u> (<u>MECH 6324</u>) Robot Control (3 semester credit hours) Dynamics of robots; methods of control; force control; robust and adaptive control; feedback linearization; Lyapunov design methods; passivity and network control; control of multiple and redundant robots; teleoperation. Prerequisite: <u>EECS 6331</u> or <u>MECH 6300</u> or <u>SYSM 6307</u>. (3-0) T