TE4390 - Computer Networks

**TE 4390** Computer Networks (3 semester credit hours) The design and analysis of computer networks. Topics include the ISO reference model, transmission media, medium-access protocols, LANs, data link protocols, routing, congestion control, internetworking, and connection management. Credit cannot be received for both courses, *(CE 4390 or CS 4390 or TE 4390)* and *EE 4390*. Prerequisite: *CE 3345* or *CS 3345* or *SE 3345* or *TE 3345* or equivalent. (Same as CE 4390 and CS 4390) (3-0) S