CS5390 - Computer Networks

**CS 5390** Computer Networks (3 semester credit hours) The design and analysis of protocols for computer networking. Topics include: network protocol design and composition via layering, contention resolution in multi-access networks, routing metrics and optimal path searching, traffic management, global network protocols; dealing with heterogeneity and scalability. Prerequisite: **CS 5343**. (3-0) S (2016-02-05 23:54:50)