CSIS 445:

Internetwork Architectures

An in-depth study of internetwork architectures. Topics include: protocols, switching, WAN routing, interconnectivity, virtual circuits, Client/Server based distributed applications, and distributed processing.

Credits:
processing.
interconnectivity, virtual circuits, circuits server based distributed applications, and distributed

3

Prerequisites:

CSIS 245

Program:

Computer Science

Semester Offered:

Fall