



- Other Electives**
- BINF 07250 - Introduction to Bioinformatics
  - BIOL 01301 - Data Science for Biologists
  - CS 06205 - Computer Organization
  - CST 02220 - DB Administration I
  - CST 02320 - DB Administration II
  - CST 02250 - DB Security
  - CST 02330 - DB Programming
  - CST 02400 - Data Warehousing Principles
  - CST 06220 - Linux/Unix Essentials
  - CST 06225 - Linux/Unix Administration
  - CST 06230 - Micro Ops Sys I: Workstation
  - CST 06230 - Micro Ops Sys II: Server Systems
  - CST 06240 - Linux Systems and Services
  - CST 06340 - Intro Azure Cloud Services
  - CST 06343 - Azure Management Tools
  - CST 06343 - Azure Services and Lifecycles
  - CST 09290 - Intermediate Networking
  - CST 09310 - NW Support and Troubleshooting
  - CST 09320 - NW Architectures, Models, Protocols
  - CST 09325 - NW Communication / Configuration
  - CST 09430 - Switching, Routing, Wireless
  - CST 09435 - Enterprise NW, Security & Automatr
  - GEOG 16160 - Intro to Mapping / GIS
  - GEOG 16260 - Fundamentals of GIS
  - GEOG 16261 - Cartography
  - GEOG 16360 - Applications of GIS
  - GEOG 16462 - Web-based GIS Mapping
  - HIST 05399 - Digital History
  - MIS 02325 - Project Management
  - MIS 02302 - Emerging Technologies I
  - MIS 02303 - Emerging Technologies II

Required CI course
Required Math/Logic course
CI Elective
Required non-CI course
Required MIS/CS Course
Free Elective
Corresponding BS Equivalent

← Pre-requisite

Permission of instructor

CS Research I

CS Research II