All Courses are Remote unless indicated and require attendance during class time via Zoom.

<table>
<thead>
<tr>
<th>Time</th>
<th>M-W</th>
<th>TR</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30 – 10:30</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 9:30 -10:45 | CSCI 1510-002: Logic Design, Huynh  
CSCI 2511-001: Discrete Structures, Yoha  
CSCI 3508: Software Engineering, Ogle  
CSCI 4034: Theoretical Foundations of CS, Altman  
CSCI 5011: Software Project Management Support, Williams | CSCI 1510-001: Logic Design, Yoha  
CSCI 5742: Cybersecurity Programming, Ogle  
Al Borno (preq: 4930) |
| 11:00 – 12:15 | CSCI 1410-001: Fundamentals of Computing, Ghebrechristos  
CSCI 3800: Network Programming, Ogle (preq: 3761)  
CSCI 4591: Computer Architecture, Yoha  
CSCI 2525: Assembly Language, Yoha  
CSCI 4931/5931: Deep Learning, Biswas |
| 12:30 – 1:45  | CSE FACULTY MEETING Please reserve conf. room  
CSCI 1411-001: Fund. Computing Lab, Schoun (M Only), 12:30-2:30  
CSCI 2511-002: Discrete Structures, Pastorino  
CSCI 3415: Princ. of Programming Lang, Williams | CSCI 1411-003: Fund. Computing Lab, Linck (T Only), 12:30-2:30  
CSCI 2421-001: Data Structures & Programming Design, Nam  
CSCI 4800-001/5407: Security & Cryptography, Gethner (3412) |
| 2:00 – 3:15   | CSCI 3761: Intro. to Computer Networks – Ra  
CSCI 4741: Principles of Cybersecurity, Debnath  
CSCI 5575: Cyber-Physical Systems, He | CSCI 1350: Intro to Comp. Science and Society, Kramer  
CSCI 2312-001: Object Oriented Programming, Debnath  
CSCI 4408/5408: Applied Graph Theory, Gethner |
| 3:30 – 4:45   | CSCI 1410-002: Fundamentals of Computing, Debnath  
CSCI 3916: Web API, McCarthy  
CSCI 4565/5565 Introduction to Computer Graphics, Choi | CSCI 2312-002: Object Oriented Programming, Nam  
CSCI 3287: Database System, Debnath  
CSCI 5593: Advanced Computer Architecture, Alaghband |
| 5:00 – 6:15   | CSCI 4650: Numerical Analysis, math dept  
CSCI 5573: Operating Systems - Ra | CSCI 1411-004: Fund. Computing Lab, Oagaz (TH Only)  
5:00-7:00  
CSCI 3412: Algorithms, Nam  
CSCI 4739: Senior Design Project II, Parcheta |
| On-Line       | CSCI 2421: Data Structures & Programming Design, Choi  
CSCI 3453: Operating Systems, Lakhani  
CSCI 3515: IOT: Sensing, Comm & Control, He  
CSCI 4800-E01: Web Application Development, Jafarian (preq: 3287)  
CSCI 5800-E01: Machine Learning Systems, Banaei-Kashani  
CSCI 5952/7952: Big Data Science, Banaei-Kashani |

**Required On-Campus Components for hybrid and In Person courses**

**CSCI 1410-003**: Class will be held fully on campus.

**CSCI 1510-001 and CSCI 2525**: Class will be on campus weeks 1 & 2 then remote.

**CSCI 3800**: Week 1 and the last 2 weeks of the semester will be remote Mondays and on campus Wednesdays. Weeks 2-13 will be fully remote.

**CSCI 5575**: On campus the first 3 weeks, then fully remote.

**CSCI 5472**: On campus Tuesdays and remote Thursdays all semester.