

Tutor Class Schedule:

CS102 Intro to Computing and Problem Solving:

- Monday
 - 10 am to 2 pm [Derek]
 - 11:30 am to 2:30 pm [Angela]
 - 4:30 pm to 6 pm [Angela]
- Tuesday
 - 9 am to 1 pm [Angela]
 - 10 am to 2 pm [Derek]
- Wednesday
 - 10 am to 12:30 pm [Angela]
 - 10 am to 2 pm [Derek]
- Thursday
 - 10 am to 2 pm [Derek]
 - 11:30 am to 2:30 pm [Angela]
 - 4:30 pm to 6 pm [Angela]
- Friday
 - 10 am to 1 pm [Derek]

CS-502/176: Theoretical Foundations of Computer Science:

- Monday
 - 10 am to 2 pm [Derek]
 - 11:30 am to 2:30 pm [Angela]
 - 4:30 pm to 6 pm [Angela]
 - 1 pm to 4 pm [Avery]
- Tuesday
 - 9 am to 1 pm [Angela]
 - 10 am to 2 pm [Derek]
 - 1 pm to 5:30 pm [Avery]
- Wednesday
 - 10 am to 3 pm [Kanu]
 - 10 am to 2 pm [Derek]
 - 10 am to 12:30 pm [Angela]
 - 1 pm to 4 pm [Avery]
- Thursday
 - 10 am to 2 pm [Derek]
 - 11:30 am to 2:30 pm [Angela]
 - 4:30 pm to 6 pm [Angela]
 - 1 pm to 5:30 pm [Avery]

- Friday
 - 10 am to 1 pm [Derek]
 - 10 am to 3 pm [Kanu]
 - 12 pm to 2 pm [Avery]

CS-501A: Computer Programming Essentials:

- Monday
 - 1 pm to 4 pm [Avery]
- Tuesday
 - 1 pm to 5:30 pm [Avery]
- Wednesday
 - 10 am to 3 pm [Kanu]
 - 1 pm to 4 pm [Avery]
- Thursday
 - 1 pm to 5:30 pm [Avery]
- Friday
 - 10 am to 3 pm [Kanu]
 - 12 pm to 2 pm [Avery]

CS-501B/176: Program Development:

- Monday
 - 10 am to 2 pm [Derek]
 - 11:30 am to 2:30 pm [Anglea]
 - 4:30 pm to 6 pm [Angela]
 - 1 pm to 4 pm [Avery]
- Tuesday
 - 9 am to 1 pm [Angela]
 - 10 am to 2 pm [Derek]
 - 1 pm to 5:30 pm [Avery]
- Wednesday
 - 10 am to 3 pm [Kanu]
 - 10 am to 2 pm [Derek]
 - 10 am to 12:30 pm [Angela]
 - 1 pm to 4 pm [Avery]
- Thursday
 - 10 am to 2 pm [Derek]
 - 11:30 am to 2:30 pm [Anglea]
 - 4:30 pm to 6 pm [Angela]
 - 1 pm to 5:30 pm [Avery]
- Friday
 - 10 am to 1 pm [Derek]
 - 10 am to 3 pm [Kanu]

- 12 pm to 2 pm [Avery]

CS-503/205 Data Structures and Algorithms:

- Monday
 - 9 am to 12 pm [Deanna]
 - 10 am to 2 pm [Derek]
 - 11:30 am to 2:30 pm [Anglea}
 - 4:30 pm to 6 pm [Angela]
 - 1 pm to 4 pm [Avery]
- Tuesday
 - 9 am to 1 pm [Angela]
 - 10 am to 2 pm [Derek]
 - 1 pm to 5:30 pm [Avery]
- Wednesday
 - 10 am to 3 pm [Kanu]
 - 10 am to 12:30 pm [Angela]
 - 10 am to 2 pm [Derek]
 - 12 pm to 4 pm [Deanna]
 - 1 pm to 4 pm [Avery]
- Thursday
 - 9 am to 12 pm [Deanna]
 - 10 am to 11:30 am [Kowsalya]
 - 10 am to 2 pm [Derek]
 - 11:30 am to 2:30 pm [Anglea}
 - 4:30 pm to 6 pm [Angela]
 - 12:30 pm to 4 pm [Kowsalya]
 - 1 pm to 5:30 pm [Avery]
- Friday
 - 10 am to 3 pm [Kanu]
 - 10 am to 1 pm [Derek]
 - 12 pm to 2 pm [Avery]

CS-286 Computer Architecture

- Monday
 - 9 am to 12 pm [Deanna]
 - 10 am to 2 pm [Derek]
 - 11:30 am to 2:30 pm [Anglea}
 - 4:30 pm to 6 pm [Angela]
- Tuesday
 - 9 am to 1 pm [Angela]
 - 10 am to 2 pm [Derek]
- Wednesday

- 10 am to 12:30 pm [Angela]
- 10 am to 2 pm [Derek]
- 12 pm to 4 pm [Deanna]
- Thursday
 - 10 am to 2 pm [Derek]
 - 12 pm to 4 pm [Deanna]
 - 11:30 am to 2:30 pm [Angela]
 - 4:30 pm to 6 pm [Angela]
- Friday
 - 10 am to 1 pm [Derek]

CS-310 Advanced Object Orientated Program Design

- Monday
 - 9 am to 12 pm [Deanna]
 - 10 am to 2 pm [Derek]
- Tuesday
 - 10 am to 2 pm [Derek]
- Wednesday
 - 10 am to 2 pm [Derek]
 - 12 pm to 4 pm [Deanna]
- Thursday
 - 10 am to 2 pm [Derek]
 - 12 pm to 4 pm [Deanna]
- Friday
 - 10 am to 2 pm [Derek]

CS-420 Survey of Artificial Intelligence Concepts and Practices

- Monday
 - 10 am to 2 pm [Derek]
 - 1 pm to 4 pm [Avery]
- Tuesday
 - 10 am to 2 pm [Derek]
 - 1 pm to 5:30 pm [Avery]
- Wednesday
 - 10 am to 2 pm [Derek]
 - 1 pm to 4 pm [Avery]
- Thursday
 - 10 am to 2 pm [Derek]
 - 1 pm to 5:30 pm [Avery]
- Friday
 - 10 am to 1 pm [Derek]
 - 12 pm to 2 pm [Avery]

CS-325 Software Engineering Concepts

- Monday
 - 9 am to 12 pm [Deanna]
 - 10 am to 2 pm [Derek]
- Tuesday
 - 10 am to 2 pm [Derek]
- Wednesday
 - 10 am to 2 pm [Derek]
 - 12 pm to 4 pm [Deanna]
- Thursday
 - 10 am to 2 pm [Derek]
 - 12 pm to 4 pm [Deanna]
- Friday
 - 10 am to 1 pm [Derek]

CS-505 Operating Systems Concepts/ CS-438 Operating Systems:

- Monday
 - 9 am to 12 pm [Deanna]
 - 10 am to 2 pm [Derek]
- Tuesday
 - 10 am to 2 pm [Derek]
- Wednesday
 - 10 am to 3 pm [Kanu]
 - 10 am to 2 pm [Derek]
 - 12 pm to 4 pm [Deanna]
- Thursday
 - 10 am to 2 pm [Derek]
 - 12 pm to 4 pm [Deanna]
- Friday
 - 10 am to 3 pm [Kanu]
 - 10 am to 1 pm [Derek]

CS-512 Algorithm Design:

- Monday
 - 1 pm to 4 pm [Avery]
- Tuesday
 - 1 pm to 5:30 pm [Avery]
- Wednesday
 - 10 am to 3 pm [Kanu]
 - 1 pm to 4 pm [Avery]

- Thursday
 - 1 pm to 5:30 pm [Avery]
- Friday
 - 10 am to 3 pm [Kanu]
 - 12 pm to 2 pm [Avery]

CS-514 Networks:

- Monday
 - 10 am to 12 pm [Neha]
 - 1 pm to 4 pm [Avery]
- Tuesday
 - 1 pm to 5:30 pm [Avery]
- Wednesday
 - 10 am to 3 pm [Kanu]
 - 1 pm to 4 pm [Avery]
- Thursday
 - 10 am to 6 pm [Neha]
 - 1 pm to 5:30 pm [Avery]
- Friday
 - 10 am to 3 pm [Kanu]
 - 12 pm to 2 pm [Avery]

CS-517 Database and Design Management/CS-432 Database Systems:

- Monday
 - 9 am to 12 pm [Deanna]
 - 10 am to 2 pm [Derek]
 - 1 pm to 4 pm [Avery]
- Tuesday
 - 10 am to 2 pm [Derek]
 - 1 pm to 5:30 pm [Avery]
- Wednesday
 - 9 am to 4 pm [Deanna]
 - 10 am to 2 pm [Derek]
 - 10 am to 3 pm [Kanu]
 - 1 pm to 4 pm [Avery]
- Thursday
 - 9 am to 12 pm [Deanna]
 - 10 am to 2 pm [Derek]
 - 1 pm to 5:30 pm [Avery]
- Friday
 - 10 am to 3 pm [Kanu]
 - 10 am to 1 pm [Derek]

- 12 pm to 2 pm [Avery]

CS-520 Intro to Intelligent Systems:

- Monday
 - 1 pm to 4 pm [Avery]
- Tuesday
 - 1 pm to 5:30 pm [Avery]
- Wednesday
 - 10 am to 3 pm [Kanu]
 - 1 pm to 4 pm [Avery]
- Thursday
 - 1 pm to 5:30 pm [Avery]
- Friday
 - 10 am to 3 pm [Kanu]
 - 12 pm to 2 pm [Avery]

CS-533 Database System Implementation:

- Monday
- Tuesday
- Wednesday
 - 10 am to 3 pm [Kanu]
- Thursday
- Friday
 - 10 am to 3 pm [Kanu]

CS-618 Data Mining

- Monday
 - 10 am to 12 pm [Neha]
- Tuesday
- Wednesday
 - 10 am to 3 pm [Kanu]
- Thursday
 - 10 am to 6 pm [Neha]
- Friday
 - 10 am to 3 pm [Kanu]

CS-698 Deep Learning with Python:

- Monday
 - 1 pm to 4 pm [Avery]
- Tuesday
 - 1 pm to 5:30 pm [Avery]
- Wednesday

- 1 pm to 4 pm [Avery]
- Thursday
 - 1 pm to 5:30 pm [Avery]
- Friday
 - 12 pm to 2 pm [Avery]

SE-565 Software Systems Requirements

- Monday
 - 10 am to 12 pm [Neha]
- Tuesday
- Wednesday
 - 10 am to 3 pm [Kanu]
- Thursday
 - 10 am to 6 pm [Neha]
- Friday

SE-575 Software Verification, Validation, and Maintenance

- Monday
 - 10 am to 12 pm [Neha]
- Tuesday
- Wednesday
- Thursday
 - 10 am to 6 pm [Neha]
- Friday

CS-610 Fundamentals of Computer Security and Cryptography

- Monday
 - 10 am to 12 pm [Neha]
- Tuesday
- Wednesday
- Thursday
 - 10 am to 6 pm [Neha]
- Friday

SE-480 Process of Engineering Software

- Monday

- 10 am to 12 pm [Neha]
- Tuesday
- Wednesday
- Thursday
 - 10 am to 6 pm [Neha]
- Friday

SE-571 Software Design & System Architecture

- Monday
 - 10 am to 12 pm [Neha]
- Tuesday
- Wednesday
- Thursday
 - 10 am to 6 pm [Neha]
- Friday

IT 100 – Information Technology:

- Monday
 - 5 pm to 7 pm [Matt]
- Tuesday
 - 12:30 pm to 3 pm [Matt]
- Wednesday
 - 12 pm to 3 pm [Matt]
- Thursday
- Friday
 - 12 pm to 3 pm [Matt]

IT 150 Information Technology for Business

- Monday
 - 5 pm to 7 pm [Matt]
- Tuesday
 - 12:30 pm to 3 pm [Matt]
- Wednesday
 - 12 pm to 3 pm [Matt]
- Thursday
- Friday
 - 12 pm to 3 pm [Matt]

IT 200 Advanced Information Technology

- Monday
 - 5 pm to 7 pm [Matt]
- Tuesday

- 12:30 pm to 3 pm [Matt]
- Wednesday
 - 12 pm to 3 pm [Matt]
- Thursday
- Friday
 - 12 pm to 3 pm [Matt]

IT 250 Internet and Network Technology

- Monday
 - 5 pm to 7 pm [Matt]
- Tuesday
 - 12:30 pm to 3 pm [Matt]
- Wednesday
 - 12 pm to 3 pm [Matt]
- Thursday
- Friday
 - 12 pm to 3 pm [Matt]