Fall 2019 Graduate Courses

CS 500 - Foundations of Computing  MW  3:00-4:15pm  Chernikov
CS 502 - Formal Software Foundations  MW  11:00am-12:15pm  Chernikov
CS 517 - Computational Methods and Software  TR  1:00-2:15pm/ONLINE  Kennedy
CS 518 - Web Programming  TR  1:30-2:45pm  Wu
CS 531 - Web Server Design  R  4:20-7:00pm  S. Alam
CS 550 - Database Concepts  ONLINE  Levinstein
CS 555 - Intro to Networks and Communications  M  4:20-7:00pm  STAFF
CS 562 - Cybersecurity Fundamentals  ONLINE  Zehra
CS 563 - Cryptography for Cybersecurity  ONLINE  Zehra
CS 567 - Intro to Reverse Software Engineering  MW  4:20-5:35pm  Wang
CS 576 - Systems Programming  TR  5:45-7:00pm  D. Runyan
CS 580 - Intro to Artificial Intelligence  TR  3:00-4:15pm  Li
CS 620 (DASC 600) – Intro to Data Science  T  4:20-7:00pm  Jayarathna
CS 625 - Data Visualization  T  9:30am-12:15pm/ONLINE  Weigle
CS 665 - Computer Architecture  ONLINE  Olariu
CS 722/822 - Machine Learning  MW  3:00-4:15pm  Sun
CS 723/823 - Intro to Bioinformatics  ONLINE  He
CS 752/852 - Wireless and Mobile Computing  ONLINE  Olariu
CS 754/854 - Blockchains and Cryptocurrencies  W  7:10-9pm/ONLINE  Mukkamala
CS 791/891 - Seminar: Emerging Technologies  F  3-5:30pm  Justin Brunelle
(listed as CS 891, but MS students are eligible to register as well)
CS 795/895 - Malware Analysis and Rev Engineering  ONLINE  Wang
CS 795/895 - Mobile Sensing in Smart Cities  TR  3:00-4:15pm  Jain

Notes
● A maximum of four (4) 500-level courses may be counted towards the MS degree.
● International students are limited to 1 online course per semester.

For the entire course schedule, see https://www.cs.odu.edu/~zeil/courseSchedule/viewer.php?semester=fall19