CSCI 432 Fall 2021

DESCRIPTION

A rigorous examination of advanced algorithms and data structures. Topics include average case analysis, probabilistic algorithms, advanced graph problems and theory, distributed and parallel programming.

♦ NAME	♦ STATU
H-nPlus1	100.0 / 1
Project Personal Reflection & Contributions (Individual Submission)	Submi
M-1 (CS Seminar)	No Su
M-2 (Faculty Bio)	No Su
M-3 (Git PR)	3.0 / 10.0
Project Report	80.0 / 10
M-19 (Binary File Security)	No Su
M-20 (Improving Research Design with Data Science)	No Su
H-07G	103.5 / 1
Project Progress Report (Graded Complete/Incomplete)	2.0 / 2.0
M-18 (Women in STEM History)	No Su
M-17 (Saidur's PhD Comps)	No Su
M-16 (Cooper's Defense)	No Su
H-06	88.5 / 10
H-05G	95.0 / 10
M-13 (Implicit Bias Test)	No Su
M-14 (Peng Zou's PhD Proposal)	No Su
M-0 (Suggest a Misc. Assignment)	No Su
H-04G	67.0 / 10
M-9 (Comp. Geo. Workshop)	No Su

♦ NAME	♦ STATU
M-12 (IEEE VIS Q&A)	No Su
M-11 (Meet a Post-Doc)	No Su
M-8 (CBE Poster Event)	No Su
M-10 (Lucy William's Comps)	No Su
H-03G	80.0 / 10
M-7 (ShellHacks)	No Su
M-6 (American Indian Heritage Day)	No Su
H-02	72.5 / 1C
M-5 (9-16-21 Kopriva Lecture)	No Su
H-01G	84.0 / 10
M-4 (8-30-21 Math Seminar)	No Su
H-00	79.0 / 10
E-1	100.0 / 1
E-2	77.5 / 12
E-3	83.5 / 12