CDS 130: Computing for Scientists Fall 2021 Section 010 Syllabus and Class Policies

Instructor: Annie Hui (AHui) Professor (Adjunct) ahui2@GMU.EDU

Mode of Instruction:

• This online synchronous class meets every Friday from 1:30pm to 4:10pm via Zoom (<u>https://gmu.zoom.us/j/95591810562</u>). Class attendance is mandatory.

Office and Office Hours:

- AHui will have an office hour online on Friday 4:10-5:10pm via the class zoom link during the Fall 2021 Term.
- Students may contact AHui anytime between 9am and 8pm for help. Many afternoons, AHui and the STARs will hold "Virtual Office Hours" via zoom. See the Class Website for the schedule of ALL Office hours for AHui and the STARS.
- AHui may be contacted using: e-mail.
- All meetings via phone and outside of published office hours are by appointment only. Students wishing to meet with AHui are asked to send an e-mail to AHui requesting a meeting time. Be sure to list when you are available to meet and how you want to meet.
- AHui will endeavor to answer e-mail questions within 24 hours. Please note that questions received during the weekends may be delayed.
- If AHui will be away from email for more than one day, times will be posted on the announcement tab in the Blackboard course folder.
- AHui will announce any General Help Sessions being held on the class website. Sessions will be held via Zoom.

CDS-130 STARS:

- STARS working primarily with Section 010 will be Mr Parker Niccum.
- STARS will hold "Office Hours" (either in person or via Zoom <u>https://gmu.zoom.us/j/94111316257?pwd=TXZtN0ZvejRLTy9qdVg1K2dWVjZKZz09</u>) during the week. See the Class Website for the schedule of ALL Office hours.
- For Section 010, the STAR will be the person who will grade most of your assignments and will be familiar with your work. Your STAR will be contacting you to offer help when we see that you may be having trouble. You are welcome to contact either STAR for help, but please start with your STAR.

We want to help you succeed in CDS-130 and in your GMU career!