**Advanced Petrophysics**

**PGE 381L, Fall 2023**

**Unique Number: 20215**

**Homework Assignment No. 0**

August 24, 2023

Due on August 31, 2023, before 11:00 PM

Name: ­­­­­­­­­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_­\_\_

UT EID: ­­­­­­­­­­ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Objectives:**

1. To review the course plan and syllabus
2. To get familiar with the course website
3. To introduce yourself to your classmates

**Coursework Copyright Policy:** Handouts and data used in this course are copyrighted. The designation "handouts" includes all the materials generated for this class, which include but are not limited to syllabus, quizzes, data, exams, solution sets, laboratory problems, in-class materials, PowerPoint presentations, PDF files, review sheets, additional problem sets, and digital material. Because these materials are copyrighted, students do not have the right to copy them, reproduce them (including digital reproductions), post them on the web, or share them with anyone by either manual or electronic means unless you are expressly granted permission by the instructor.

**Note:** Please scan your homework assignment and upload it as one pdf file on the Canvas website before the deadline. Please name your homework document as follows:

*PGE381L\_2023\_Fall \_HW00\_lastname\_name.pdf*

Example: PGE381L\_2023\_Fall\_HW00\_Heidari\_Zoya.pdf

**Question 1:** Please introduce yourself under the “Welcome to the Course” module on the course website (CANVAS).

**Question 2:** Do you have any suggestions, questions, or concerns about the course plan and the course policies? I look forward to reading your comments.

**Question 3:** Would you be able to attend the office hours of the instructor OR the TA, if you have questions?