## **UNIVERSITY OF KANSAS**

Department of Physics and Astronomy Astrophysics I (ASTR 691) — Prof. Crossfield — Fall 2022

## **Problem Set 0**

**Due**: Wednesday, August 24, 2022, at the start of class This 'problem set' is worth **20 points.** 

As always, be sure to: type the Pset, and submit a printed copy.

1) What interests you about astronomy and astrophysics?
2) What do you hope to learn in this course?
3) What are you concerned/apprehensive about in this course?
4) When do you expect to graduate from KU, and with what degree(s)?
5) What do you aim to do after graduating from KU?
6) What astronomy courses have you taken before this?
7) What's the highest physics course you've completed to date?
8) What astronomy and/or physics research or work experience have you had (if any)?
9) What programming languages are you most familiar with (if any)?
10) What kind of computer (Linux, Mac, Windows, Chromebook, no computer) do you have access to for use during this semester? and how slow/fast is your internet connection?