








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Evaluation Report

I would like to express my gratitude to Pr. Sultana for her effort put in those lectures and for her simplified way of explanation. I'm a first year master student and despite that, he was able to transfer the majority of the advanced concept to me. This knowledge will definitely help me in my research career. Moreover, this opportunity answered a lot of my questions about how scientists get information about astrophysical objects, also I got a sense of the importance of modeling in deducing physical quantities about our space state, and become aware of what kind of research need to be done to enhance discovery like coming up with new theoretical models that will succeed to fit with high precision real data detected by telescopes. And learned about the main atomic processes in astrophysical plasmas and how to model them using the R-Matrix code on the Ohio Supercomputer.

I found the questions on the final exam fair enough and helps me catch up on what I have missed during the lecture.

However, I would like to give some feedback:

1. During the course I prefer to have a break of 10 min or 15 so that I don't lose my focus.
2. I'm someone who likes seeing videos on presentations, first because it easy to transfer the idea and also it keeps me connected to the course if I were lost. Nevertheless, I liked when Pr. Sultana asks questions during the lecture to make the course dynamic.
3. The course could be recorded, especially for the computational workshop part since it is hard to remember what the file's contents mean and how to read the ran results, thus I could easily just go back and listen to that part of the class. I would recommend adding some comments inside the resulted files.

Page 1 of 1 100% Give Feedba