# AST 8030: Stellar Astrophysics

Fall 2015

TR 9:35-10:50pm Stevenson 2212 August 27 – December 10 Professor Andreas Berlind

Office: Stevenson 6916

Email: a berlind@yanderbilt

Email: a.berlind@vanderbilt.edu
Office hours: by appointment

Course website: http://people.vanderbilt.edu/~a.berlind/teaching/8030 fa15/

### **Textbooks**

The main textbook for this course is:

"Stellar Interiors" by Hansen, Kawaler, & Trimble (Springer - second edition)

Other classic textbooks:

"Stellar Structure and Evolution" by Kippenhahn & Weigert (Springer).

"Principles of Stellar Evolution and Nucleosynthesis" by Clayton (Chicago Press)

## **Topics Covered**

Equations of stellar structure
Observations of stellar properties
Virial Theorem and timescales
Equations of state
Heat transfer by radiation and convection
Opacity sources
Nuclear energy generation
Stellar evolution

# **Course Requirements**

#### Reading

Stellar models

There will be weekly reading from the main textbook and occasionally from journal review articles. The assigned readings will be posted on the website.

#### **Problem Sets**

There will be occasional (roughly bi-weekly) problem sets. These will contain both pencil and paper problems, and sometimes assignments that require using a computer. I will assume that you can program in your favorite language and that you are or can become familiar with a basic plotting package. This course is not meant to be competitive; you are welcome to collaborate with other students on any problems, as long as the final presentation is your own.

### Final Project

There will be a final project in place of an exam. The project will involve building your own stellar structure computer model from scratch. The model will compute the density, temperature, luminosity, etc. as a function of radius within stars of various masses. This project will teach you how the various physical processes we will learn about during the course affect the physical characteristics of a star like the sun. As an aside, the project will also teach you how to numerically solve differential equations with incomplete boundary conditions.

#### Attendance

Attendance is required because much of the course material is not covered in the textbook so you cannot just miss a class and learn the material on your own. You can miss up to two classes without penalty. After that, missed classes will affect your course grade.

# **Grading**

Grading will be 50% based on the problem sets and 50% on the final project or exam (assuming the attendance requirement is met). You must turn in all the problem sets, but the lowest problem set grade will be dropped.