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Astronomy 363: Stellar Astronomy and Astrophysics I

University of Montana Autumn 2021 MWF 10:00 – 10:50 am CHCB 231 Course Number 74443

Professor Nate McCrady

e-mail: nate.mccrady@umontana.edu Office Hours: by appointment, outdoors or via Zoom

Course Description

The star is the fundamental unit of astronomy. In this course, we will establish a basis for studying the Universe through a physical understanding of the nature of individual stars. We will begin with the observables: stellar properties we can ascertain through direct measurement. From there we will apply physical principles from mechanics, thermodynamics, statistical mechanics, electromagnetism and quantum, atomic and nuclear physics to develop a physical understanding of the nature of stellar interiors. The unifying theme of the course will be to understand the observed Hertzsprung-Russell diagram via basic principles of physics. The first semester, Astr 363, will focus on the internal structure of an individual main sequence star. In the second semester, Astr 365, we will investigate the time evolution of stars (their birth, death, and remnants) and their atmospheres.

Course Objectives

My goals in Astronomy 363 are to...

- 1. Familiarize students with basic stellar observations.
- 2. Develop the fundamental physics that govern stars.
- 3. Apply physics to determine the internal structure of a solar-type star.

Required Materials

An Introduction to Modern Astrophysics, 2nd Ed. by Carroll and Ostlie

Available from amazon.com and elsewhere for ~\$90. (The same textbook will be used for Astr 365.)



Expectations of the Professor

This upper-division course is intended for physics majors with a concentration in astrophysics. I expect that you will have completed the designated pre- and co-requisite courses: Astronomy 132 or 142 (introductory astronomy), Physics 217 (physics with calculus) and Physics 343 (Modern physics). Integral and differential calculus are essential in this course, and you should have a working understanding of the co-requisite course Math 273 (multivariable calculus). You should also be comfortable working with logarithms, scientific notation and the Greek alphabet!

Time in the classroom is an essential part of this course, and it will be to your benefit to attend lectures. Exams and homework will be based primarily on material presented in class. The readings from the textbook will help you prepare for class meetings. This syllabus includes the assigned readings. *I expect students to read the material in advance of the class on the topic, and to be prepared to discuss the material in class.*

This course is a collaborative effort – please ask questions, offer your ideas and be prepared to participate in the discussion. Written work submitted in this course must be expressed in your own words. I specifically encourage students to work together, but each student must write up her or his own response to problems. This step is essential to your learning – writing up the answer to a question requires you to understand the conclusion of your group, whereas transcription of the work of another does not. When in doubt, please ask me what is acceptable.

Public Health and Covid-19

As the semester begins, new cases of Covid-19, predominantly caused by the Delta variant, are increasing in Missoula County and across Montana. The University of Montana recommends that students, faculty, and staff get the Covid-19 vaccine. Curry Health Center offers free vaccinations for anyone, on a walk-in basis, during regular business hours. A mask covering the nose and mouth is required for all individuals while in the classroom or laboratory. Drinking liquids and eating food is discouraged within the classroom. Please observe physical distancing in the classroom and allow each other space. In this course, classroom windows will be open during class meetings, so please dress accordingly.

If you feel sick and/or are exhibiting Covid-19 symptoms (fever or chills, cough, shortness of breath, fatigue, muscle or body aches, headache, loss of taste or smell, sore throat, congestion or runny nose), do not come to class; contact the Curry Health Center at (406) 243-4330. If you are required to isolate or quarantine, you will receive support in this class to ensure your continued academic progress. Class attendance and seating will be recorded (as required by the University) to support contact tracing efforts, however attendance is not mandatory and is not a direct factor in your course grade.

UM policies on Covid-19 and public health are subject to modification as conditions change in the state and Missoula County. Please be flexible and understanding as we prioritize the health and safety of ourselves and of our colleagues while we learn astrophysics.

Grading Policy

This course will be graded on the University's traditional letter grade system. Your grade will be based on three midterm exams (13% each), a cumulative final exam (26%), and weekly homework sets (35% total). I have not determined in advance how many As, Bs, etc will be assigned – I'm happy to give every student an A if they demonstrate mastery of the material. Regular grade updates will be available on the course Moodle page.

Midterm exams take place during regular class time on the scheduled days unless a longer evening time is selected by agreement of the class. If you cannot be present, tell me *before* the exam and we can discuss arrangements. For *well-documented* compulsory absences, we will arrange a time for you to take the exam *early*.

Homework must be turned in <u>by midnight on the due date</u> (generally Fridays). Assignments will be posted on Moodle, and you will submit your work electronically via Moodle. Upload images (jpg, gif, pdf, etc) of hand-written work, but remember that your work must be legible! If your first attempt is messy, use it as a draft to rewrite a final version for submission. If I can't read it easily, you'll get no credit! Late homework will be penalized by 10% per weekday to a minimum of 50% (no late work will be accepted after December 10).

Course Schedule & Reading Assignments

STELLAR OBSERVATIONSMAug 30Flux and magnitude3.2WSept 1Distance, absolute magnitude & luminosity3.1FSept 3Filters, color and photometry3.6MSept 6Labor Day Holiday3.4, 3.5WSept 8Thermal radiation & the Planck function3.4, 3.5FSept 10Stellar spectra5.1MSept 13Stefan-Boltzmann law & stellar radiipp 69-70, pp 144-148WSept 15Binary stars and stellar massCh. 7FSept 17Solar measurements & radioactive datingpp 756-759MSept 20Hertzsprung-Russell diagram8.2WSept 22Mass-luminosity relation and MS lifetimesp 189FSept 27Gravity & hydrostatic equilibrium10.1WSept 29Statistical mechanics and PDFs10.2FOct 1Pressure integral and the ideal gas law10.2MOct 4Stellar interiors & ionizationpp 213-219WOct 6Radiation pressurepp 326-237, p. 295FOct 10Opacity and mean free path9.2WOct 11Opacity ransportpp 316-325MOct 18Equations of stellar structurepp 329-332WOct 20Mass-luminosity relation, revisitedFFOct 21Midterm 110-1MOct 18Equations of stellar structurepp 316-325MOct 18Equations of stellar structure				Readings
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W Nov 3 Hydrogen fusion pp 308-312	М	Nov 1	Nuclear reaction rates & cross sections	pp 302-308
	W	Nov 3	Hydrogen fusion	
	F	Nov 5	Helium fusion	pp 312-313

М	Nov 8	Heavies fusion	pp 313-315
		STELLAR MODELING	
W	Nov 10	Boundary conditions and integrations	pp. 332-334
F	Nov 12	Computer modeling with MESA code	
Μ	Nov 15	Computer modeling with MESA code	
W	Nov 17	Solar internal structure models	pp 349-356
F	Nov 19	What determines the mass range for stars?	
М	Nov 22	Midterm 3	
W	Nov 24	Thanksgiving Break	
F	Nov 26	Thanksgiving Break	
		THE SUN AS A STAR	
М	Nov 29	Solar elemental abundances and luminosity	
W	Dec 1	Solar neutrinos	pp 356-360
F	Dec 3	Helioseismology	pp 509-512
М	Dec 6	Solar magnetic field and the sunspot cycle	11.3
W	Dec 8	Solar wind & the corona	11.2
F	Dec 10	Review	
W	Dec 15	Final Exam, 8:00 – 10:00 am	

Additional Reading

There are several excellent texts on the subject of stellar astrophysics, many of which were used to prepare course material. The texts marked with stars are classics in the field.

The Physics of Stars, 2nd Ed., A.C. Phillips, 1999 Principles of Stellar Evolution and Nucleosynthesis, D. C. Clayton, 1983 ●[∞] Stellar Structure and Evolution, R. Kippenhahn & A. Weigert, 1990 An Introduction to the Study of Stellar Structure, S. Chandrasekhar, 1967 ●[∞]