Phys 102 Astronomy Fall 2021



Dr. Aileen A. O'Donoghue Bewkes Hall 220, 229-5470 aodonoghue@stlawu.edu

myslu.stlawu.edu/~aodo/SLU/astronomy/index.htm

TEXTS: Pasachoff: Peterson Field Guides: Stars and Planets,

Ryan: <u>Cycles</u>, Raymo: <u>365 Starry Nights</u>, Raymo

OpenStax: https://openstax.org/details/books/astronomy

T-Drive: T:/Astronomy/102

### SCIENCE

Science is simply a long and careful look beneath and beyond the world's skin. In the same field where I see only a muddle of anonymous green, Henry David Thoreau, scientist of Walden Pond, saw infinite variety: cotton grass, foxtail, life-everlasting, goldenrod, Saint Johnswort, mullein, meadowsweet. An astronomer sees a sky far richer than mine, filled with quasars and pulsars, galaxies and nebulas. In all that bickering at the bird feeder, an ornithologist sees pair bonds and pecking order. In that annoying rock dug out of the strawberry patch, a geologist sees grey granite left in the 10,000-year-old path of glaciers. This new depth of seeing has taken us from the beetles in our own back yards to the particles inside the atom and the gaseous glow at the end of the universe.

-- Rebecca Rupp

#### COURSE REQUIREMENTS:

1) Attendance - Attendance is required and will count as one exam.

- Classwork

- Class exercises completed & handed in during class period
- 50% of attendance
- 2) Papers PERSONAL STAR research & fiction, worth one exam
- 3) Observing Each will be explained at the time of assignment

CONSTELLATIONS - worth  $\frac{1}{2}$  an exam

STAR-WATCHING - worth  $\frac{1}{2}$  an exam

SUN-WATCHING - worth  $\frac{1}{2}$  an exam

MOON-WATCHING - worth  $\frac{1}{2}$  an exam

YOU MUST COMPLETE THE OBSERVING PROJECTS TO PASS THE COURSE!!

4) Exams - Three as scheduled in the calendar, part individual, part group work.

5) Final - Scheduled for 8:30 AM, Wednesday, December 15, 2021.

- Cumulative over all material from the semester (Yep, all of it!)

- Worth twice as much as a regular exam

# AN EXAM IS WORTH $1/9^{\text{TH}}$ OR 11.1% OF THE FINAL GRADE THE FINAL GRADE WILL BE A SIMPLE AVERAGE OF ALL THE GRADES SCALED TO:

4.0	3.75	3.5	3.25	3.0	2.75	2.5	2.25	2.0	1.75	1.5	1.25	1.0	0.0
>94%	91-94	88-91	85-88	82-85	79-82	76-79	73-76	70-73	67-70	64-67	61-64	58-61	<b>&lt;</b> 58

Phys 102 Astronomy Fall 2021

#### SAKAI

Lecture Power Points in the Resources Folder

WEBSITE: myslu.stlawu.edu/~aodo/SLU/astronomy/index.htm

Class Documents (syllabus, calendar, texts, information about Aileen)

Assignment lists, copies, due dates, and solutions

## THE WORD STUDIO: MAILTO: WORDSTUDIO@STLAWU.EDU

Located in Owen D. Young Library, the WORD Studio offers both online and face-to face tutorials for your papers, speeches, posters, and reading assignments. We want to make you the best writer and speaker you can be at SLU. Our tutors are thoroughly trained and friendly peers who can:

- · Help you understand an assignment
- · Help you build an argument or structure in papers and oral presentations
- Help you expand your vocab and work on sentence structure
- Work with you on a powerpoint or poster
- Refine your reading skills
- Help you learn to avoid plagiarism through proper citation

The WORD Studio offers ESL and science writing specialists, but all of our tutors are trained to assist with any communication assignment. The WORD Studio is open until 9pm Sunday-Thursday, and until 2pm on Fridays, but appointments are required. Schedule a tutorial by going to the WORD Studio website.

# STUDENT ACCESSIBILITY SERVICES: mailto:studentaccessibility@stlawu.edu

If you have a learning difference/disability or other health impairment and need accommodations please be sure to contact the **Student Accessibility Services Office** right away so they can help you get the accommodations you require. If you need to use any accommodations in this class, please meet with your instructor early and provide them with your Individualized Educational Accommodation Plan (IEAP) letter so you can have the best possible experience this semester.

Although not required, your instructor would like to know of any accommodations that are needed at least 10 days before a quiz or test. Please be proactive and set up an appointment to meet with someone from the Student Accessibility Services Office.

#### Color-Vision Deficiency:

If you are Color-Vision Deficient, the Student Accessibility Services office has on loan glasses for students who are color vision deficient. Please contact the office to make an appointment.

For more specific information about setting up an appointment with Student Accessibility Services please see the listed options below:

Telephone: (315) 229-5537

Email: studentaccessibility@stlawu.edu

Website: <a href="https://www.stlawu.edu/student-accessibility-services">https://www.stlawu.edu/student-accessibility-services</a>

# The Peterson Quantitative Resource Center (PQRC): mailto:pgrc@stlawu.edu

Located in Valentine Hall, it offers free, no appointment necessary peer tutoring across a range of courses with quantitative content. The PQRC student staff of mentors is trained to assist students to develop and to improve their quantitative skills and understanding. More information about the PQRC's current hours and modes of operation can be found at the PQRC webpage.