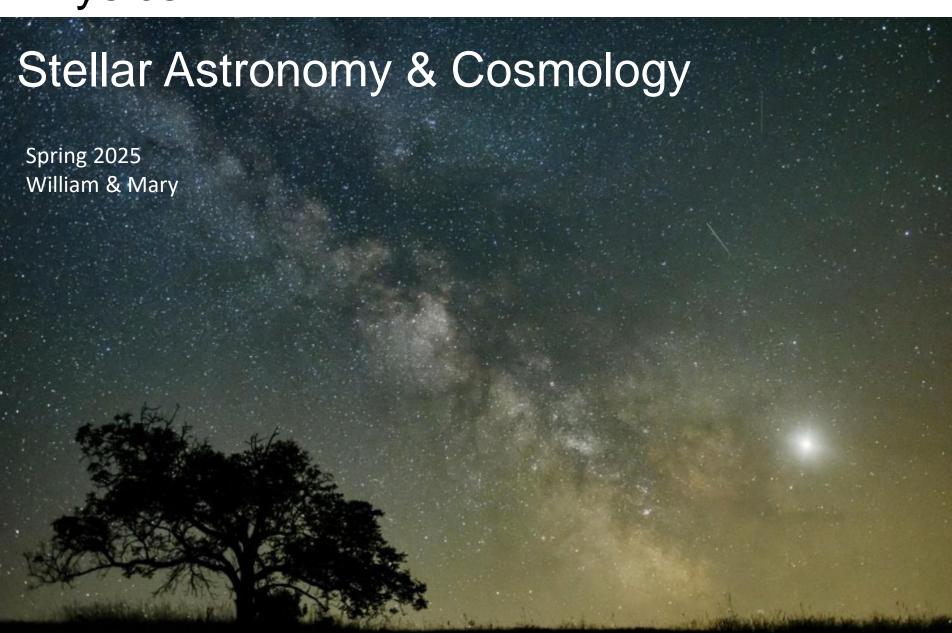
#### Physics 172



#### **Instructors**

#### **Prof. Seth Aubin**

Office: room 255, Small Hall, tel: 1-3545

Lab: room 069, Small Hall (new wing), tel: 1-3532

e-mail: saaubi@wm.edu

web: <a href="http://www.physics.wm.edu/~saubin/index.html">http://www.physics.wm.edu/~saubin/index.html</a>



#### **Noah Donald**

Office: room 220, Small Hall e-mail: nldonald@wm.edu



#### Office hours:

Aubin: T & Th noon - 1 pm, or anytime (open office hours)

Donald: Th 4-5 pm

Introduce stellar astronomy and cosmology

→ Concepts, Methods, and Science.

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- Astronomy instruments: optical, radio, x-ray telescopes & LIGO.

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- Astronomy instruments: optical, radio, x-ray telescopes & LIGO.
- Solar systems: Sun, solar system, stars, and exo-planets.
- Main sequence stars, stellar evolution.
- Special stars: dwarfs, Cepheids, neutron stars, black holes.
- Exploding stars: novae, supernovae, mergers.
- Einstein's relativity: Special & General Relativity.

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→ Concepts, Methods, and Science.

The course will cover the following topics:

- The Milky Way galaxy, galaxy types, dark matter.
- Galaxy clusters, the expanding universe, dark energy.
- Big Bang, inflation, the cosmic microwave background.
- Future of the universe, multiverses.

#### **Course Materials**

**Text:** A significant fraction of the course materials and problem sets will be taken from the following required texts for the course:

Astronomy (2<sup>nd</sup> Ed.) by A. Fraknoi, D. Morisson, and S. C. Wolff [OpenStax (Rice U.), 2022]

→ Download for <u>free</u> at:

https://openstax.org/details/books/astronomy-2e/

Note: Swem Library has 2 hardcopies.

Course materials will be posted on:

- Blackboard course site
- > Prof. Aubin website:

https://saaubi.people.wm.edu/TeachingWebPages/Physics172 Spring2025/Physics172 Spring2025.html

#### **Course Work**

> Problem sets: roughly every week.

> Participation: attendance, questions/discussion, quizzes.

> Papers for the 2 interludes.

Midterm: 2 midterm tests.

> Final covers all course material with emphasis on end of semester.

Participation:	10%
Problem sets:	20%
Interlude Papers (2):	25%
Midterms (2):	25%
Final Exam:	20%
Total =	100%

#### **PollEv**

#### **Usage**

- Class discussion questions (ungraded).
- Participation gauge.
- > In-class quizzes.
- Starts next week (January 27-31).

#### Sign-up

- Free
- Use mobile device (tablet, phone) or laptop.
- Sign-up instructions (see syllabus for details):

https://polleverywhere.com/login

 Upon entering a W&M email address, you will be prompted to sign in via Single-Sign On (SSO) with you W&M credentials.

#### **Problem Sets (I)**

- > Important for <u>verifying</u> and <u>deepening</u> understanding of **text** chapters and lectures.
- > Typically, one week to complete and due on Fridays.
- > 3-5 problems, mostly quantitative, some qualitative.
- > Turn in on ExpertTA ... sometimes hard copy (in-class).
- > A random sample of 1-5 problems will be graded for hard copies.
- > Source for some midterm test problems (and final exam).

#### **Problem Sets (II)**

You should complete the problem sets on your own.

#### Allowed

- "Verbal" discussion of problems between students.
- > Ask for assistance during office hours.
- > TBD: Physics SPS tutoring (free): Thursdays 6-8 pm.
- Consultation of written references (and internet).

#### Not Allowed (i.e., honor code violation)

- > Equation-based numerical discussions.
- Collaborative effort with other students.
- Consultation of solution manual.
- Artificial intelligence generated solutions (e.g., ChatGPT).

#### **Problem Sets (III)**

You must setup an **ExpertTA** account (\$35 USD) by going to the website:

https://reg.theexpertta.com/USA48VA-465B21-3NZ

[Please use your **W&M username**]

Most of the problem sets will be submitted on ExpertTA

- > ExpertTA will provide results on which questions were answered correctly and which were not.
- Hints and feedback will usually be provided for incorrect answers.
- For most questions (except true/false questions), multiple attempts will be allowed.
- Points will be deducted for multiple submissions, and the use of hints and feedback.

#### **Interludes (COLL 200)**

#### Interlude I: Humanity and the stars.

→ reaches out to CSI & ALV domains.

CSI = Cultures, Societies, & Individuals ALV = Arts, Letters, and Values

#### Interlude II: Humanity and the universe.

→ reaches out to CSI & ALV domains.

#### Interlude Structure

Readings, discussions, short papers.

#### Course work

2 papers: one for each interlude, 4-5 pages.

#### Schedule (I)

Overview, units, distance scales, time, atoms to galaxies, radius of the Earth.

Week 1: 1/27-31\* Basic Physics I: Motion and Orbits [Ch. 3]

Constellations, gravity, orbits, Kepler' laws, seasons, precession, parallax.

Week 2: 2/3-7 Basic Physics II: Newton and Gravity [Ch. 3]

Kepler's laws, Galileo, Newton's laws, conservation laws, gravity, circular motion, tides.

Week 3: 2/10-14 Basic Physics III: Light and Matter [Ch. 5, 16.1-2]

Electromagnetic waves, blackbody radiation, photons, atoms, fusion, Doppler effect.

Week 4: 2/17-21 Astronomy Instruments [Ch. 6]

MIDTERM #1. Telescopes, resolution, adaptive optics, interferometry, space telescopes.

\*Add/drop deadline: Friday, January 31, 2025

#### Schedule (II)

Week 5: 2/24-28 Stars I: Our Sun & Main Sequence Stars [Ch. 15, 16, 17]

Structure, solar wind, sunspots, fusion, star brightness and temperature.

Week 6: 3/3-7 Stars II: Stellar Evolution [Ch. 17, 18, 19, 22]

Luminosity vs mass, H-R diagram, spectroscopy, star types, stellar birth & exo-planets.

------ Spring Break ------

Week 7: 3/17-21 Stars III: Stellar Death [Ch. 22, 23]

Helium fusion and beyond, red giants, white dwarfs, novae, supernovae, neutron stars.

Interlude I paper: Humanity and the stars.

Week 8: 3/24\*\*-28 Black Holes & Einstein's Relativity [Ch. 24]

Special & general relativity, spacetime, gravitational redshift, black holes.

Week 9: 3/31-4/4 Galaxies I: Milky Way and Galaxy Types [Ch. 25, 26]

MIDTERM #2. The Milky Way galaxy, Shapley-Curtis debate, galaxy types, dark matter.

\*\*Withdraw deadline: Monday, March 24, 2025

#### Schedule (III)

Week 10: 4/7-11 Galaxies II: Galaxy Structures [Ch. 26, 27]

Galaxy types, distance ladder, expanding universe, quasars, supermassive black holes.

Week 11: 4/14-18 Galaxies III: Galaxy Clusters and Evolution [Ch. 28]

Galaxy mergers, distribution of galaxies in space, dark matter again, dark energy.

Week 12: 4/21-25 The Big Bang Theory [Ch. 29]

Birth and age of the universe, cosmic microwave background, inflation hypothesis.

Interlude II paper: Humanity and the universe.

Week 13: 4/28-5/2 The Universe [Ch. 29]

Future of the universe, multiverses, limits of science, philosophy, and religion.

------ Classes Finish ------

May 8, 2025, 9am-noon Final Exam

#### What is **Science?**

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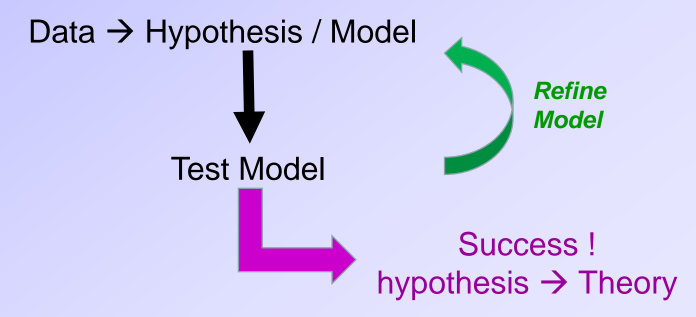
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- > Testable facts and model (hypothesis).
- ... constantly evolving and getting more accurate.

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#### "Scientific method":



#### How accurate can a Theory be?

#### Electron's magnetic "g-factor"

Schrodinger's theory:  $g_e = 1.0$ 

Dirac relativistic theory:  $g_e = 2.0$ 



[Wikipedia, 2009]

Present day quantum physics:  $g_e = 2.002 319 304 362$ 

12-digits

Theory and experiment agree to 9 digits !!!

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- Observational science, with physics-based models/theories.

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Exceptions:

Big Bang, dark matter, and dark energy (... black holes).

### Scientific

### Units

# Scientific Notation

