# **PHYS 1311: Elements of Astronomy**

# **Syllabus and Course Information**

**Instructor:** Professor Krista Lynne Smith

**Teaching Assistant:** TBD

**Lecture times:** 3-3:50 PM Wed/Fri

**Laboratory times:** Monday 1:00 - 2:50 PM (N10)

Monday 3:00 - 4:50 PM (N11)

**Location:** FOSC 153

Zoom: <a href="https://smu.zoom.us/j/9665323179">https://smu.zoom.us/j/9665323179</a>

Meeting ID: 966 532 3179

(Zoom attendance is available for those who must miss class due to illness or possible exposure to COVID-19. <u>Do not come to class if you feel ill!</u> Otherwise, in-person attendance is expected.)

#### **Professor's Contact Information:**

Email: kristas@smu.edu

Office phone: (214) 768-9879 **Office:** FOSC 41

**Office hours:** Wednesday 4:00 - 5:00 PM

Friday 9:00 – 10:00 AM

Office hours may be visited in person or in Zoom room:

https://smu.zoom.us/j/9665323179

Please wear a mask if you visit office hours in-person.

**TA's Contact Information: TBD** 

Email: Office hours:

Course Objectives: In this class, you will learn both the basic physical phenomena of astronomy, from the planets and bodies in our solar system to quasars at the edge of the observable universe, as well as the methods used in modern observational astrophysics to study these objects. You should also get a sense of how the field of professional astronomy works, and what kind of instruments are used in astronomical experiments.

**General Attendance Policy:** You are expected to attend all lecture periods. Anticipated absences resulting from religious observance or officially sanctioned extracurricular activity must be brought to the instructor's attention at least 2 weeks in advance. In the case of unexpected absence due to illness or other circumstances, prompt

communication with the professor is required to ensure your absence is excused and any accommodation for make-up work can be arranged.

**Missed or Late Assignments Policy:** If you let the professor or TA know <u>in advance</u> that you will be unable to complete an assignment on time, you may make up the assignment by a later due date agreed upon by you and the professor. If you fail to turn in an assignment on time, you may make up the assignment by a later due date for up to 80% of the point value *if you notify the professor* that you wish to do this within 1 week of the missed assignment. Otherwise, no late work is accepted, and no extra credit work will be allowed at the end of the term.

#### **COVID-19 Policies:**

- Attendance: If you are ill, or have had a known or even a suspected exposure to COVID-19, let the professor know as soon as possible and we will work with you to accommodate remote / recorded lectures and negotiated deadlines. Do not come to class if you feel ill or if you worry you have been exposed to COVID-19! Communicate your concern as soon as you are able, and we will work around it, we will be flexible, and you will not be penalized!
- *Masks*: Masks are required in this course. This masking policy is subject to change during the semester, and any changes will be posted clearly in Canvas announcements. Mask wearing in this class is included as one of the expectations of maintaining professionalism within a culture of respect, such that a failure to follow the classroom requirements will negatively impact the overall professionalism and participation grade.
  - The expectation in our classroom is to wear a cloth, surgical, or KN95 mask that <u>fully covers your nose and mouth</u> at all times. Bandanas, masks with output valves, or masks worn below the nose are not acceptable. A face shield may be worn, but only if a mask is worn also. This is a science class, and the best science we have is strongly supportive of mask-wearing as an effective tool for slowing the transmission of COVID-19.

**Grading:** The majority of grading in the course will come from homework assignments, laboratory reports, and weekly online discussions. There will be one large project and two exams. The percentage breakdowns are as follows:

-	Homework:	15%
-	Lab Reports:	20%
-	Class project:	25%
-	Professionalism/Participation	10%
-	Mid-term exam:	15%
-	Final exam:	15%

#### **SPECIFIC COMPONENTS:**

<u>Homework:</u> Each week there will be one homework assignment worth 10 points total. This will either be a quiz-style assignment or a short writing assignment based on lecture material or external videos or articles.

<u>Lab Reports:</u> Each weekly lab will be worth 20 total points. The breakdown of the points is given on each lab description. If you miss a lab with an excused absence, you may make up a similar, virtual-only lab within 2 weeks of the initial lab date on your own time. It is your responsibility to request a make-up lab within this time frame.

<u>Class Project:</u> During our course you will complete a project with two checkpoints. The first two checkpoints will be worth 5 points each, and the final project will be worth 20 points total. The checkpoints should be viewed as opportunities for feedback on your project, so that you can improve it before the final submission.

<u>Professionalism & Participation:</u> Attendance and participation in discussions and quiz activities is worth 5% of the course grade, and a further 5% of the grade falls under professionalism, which is affected by unexcused absences, failure to follow the mask policy, or disrespectful behavior in class. Hopefully that's an easy 10%!

<u>Exams</u>: the two exams will be a combination of multiple choice and short answer, and will be graded as denoted by each question on the exams.

### **Course Outline (subject to change):**

Week 1: Scale of the Universe, The Big Questions, Astrology Jan 17 - 21

Week 2: Coordinate systems, Telescopes across the Electromagnetic Spectrum Jan 24 - 28

Week 3: The Solar System, Planets, Orbital Motion, Asteroids, the Moon Jan 31 – Feb 4

Week 4: Exoplanets and How to Find Them, Formation of Planetary Systems Feb 7 - 11

Week 5: Formation of the Solar System, Exoplanets and How to Find Them Feb 14 – 18

Week 6: Spectroscopy, Doppler Effect, Radiation Feb 21 - 25

Week 7: The Sun as a Star, Stellar Types, Stellar Evolution Feb 28 – March 4

--MIDTERM EXAM: During Lab Periods on Monday, March 7

Week 8: Deaths of Stars, Black Holes, Neutron Stars, Pulsars

March 7 – 11 First project checkpoint due Friday March 11

**SPRING BREAK: March 14 - 18** 

Week 9: The Milky Way and its Neighborhood, Globular Clusters, Dwarf Galaxies

Mar 21 – 25

Week 10: Galaxy Classification, Galaxy Evolution

Mar 28 – Apr 1 (no class on Good Friday, a make-up day for Tuesday classes)

Week 11: Quasars, Active Galaxies, Supermassive Black Holes

Apr 4 – 8 Second project checkpoint due Friday April 8

Week 12: Cosmology, Cosmic Microwave Background, the Big Bang

Apr 11 – 15 (Class on Wed. April 12 only, due to Good Friday)

Week 13: Dark Matter, Fate of the Universe

Apr 18 - 22

Week 14: Special topics: Extraterrestrial Life, Astrobiology, project presentations

Apr 25 – 29 Final project report due Wednesday, April 27.

Week 15: Special topics, project presentations

May 2-3

--FINAL EXAM: Thursday May 5 at 3-6 PM

If you are reading this before the midterm, thank you for studying your syllabus! Sometime before the midterm exam, choose a favorite image taken by the Hubble Space Telescope from the internet. Print it out and write what you find beautiful or inspiring about the image, then place it in my mailbox in the Physics office (FOSC 102/103) or slide it under my office door for 2 extra credit points on the midterm exam.

#### **Learning Outcomes**

The following Learning Outcomes from SMU's Common Curriculum will be addressed.

**Critical reasoning:** Students will demonstrate university-level <u>critical reasoning</u> proficiencies through written expression.

Supporting skills:

- Students will demonstrate an understanding of information literacy.
- Students will craft arguments using the critical reasoning skills developed throughout the course

**Quantitative Reasoning:** Students will demonstrate an ability to interpret mathematical models in the form of formulas, graphs, and/or tables and draw inferences from them.

Supporting skills:

- Students will interpret and translate between multiple different representations of information, such as visual, numerical, symbolic, and/or verbal representations.
- Students will use equations and/or principles to solve for an unknown quantity.
- Students will evaluate whether an argument is valid and/or reasonable.

**Quantitative Applications:** Students will demonstrate an ability to interpret mathematical models in the form of formulas, graphs, and/or tables and draw inferences from them in a specified domain.

Supporting skills:

- Students will select appropriate quantitative methods for domain-specific problems based on evaluation of assumptions for those methods.
- Students will apply the appropriate quantitative methods to solve domain-specific problems.

**Exploring Science:** Students will demonstrate an ability to engage in scientific inquiry with respect to the natural world.

Supporting skills:

- Students will identify and organize evidence necessary to analyze or solve a problem in the natural world.
- Students will describe and explain concepts that are needed to analyze or solve a problem of the natural world.
- Students will analyze the outcomes and consequences, given information about a natural phenomenon.

#### SMU Required Syllabus Statements

Disability	Students who need academic accommodations for a disability must first register with
Accommodations	Disability Accommodations & Success Strategies (DASS). Students can call 214-768-
	1470 or visit <a href="http://www.smu.edu/Provost/SASP/DASS">http://www.smu.edu/Provost/SASP/DASS</a> to begin the process. Once
	they are registered and approved, students then submit a DASS Accommodation
	Letter through the electronic portal, DASS Link, and then communicate directly with
	each of their instructors to make appropriate arrangements. Please note that
	accommodations are not retroactive, but rather require advance notice in order to
	implement.
Sexual Harassment	All forms of sexual harassment, including sexual assault, dating violence, domestic
	violence and stalking, are violations of SMU's Title IX Sexual Harassment Policy and
	may also violate Texas law. Students who wish to file a complaint or to receive more
	information about the grievance process may contact Samantha Thomas, SMU's Title
	IX Coordinator, at accessequity@smu.edu or 214-768-3601. Please note that faculty
	are mandatory reporters. If students notify faculty of sexual harassment, faculty must
	report it to the Title IX Coordinator. For more information about sexual harassment,
	including resources available to assist students, please visit
	www.smu.edu/sexualmisconduct.

Pregnant and	Under Title IX, students who are pregnant or parenting may request academic
Parenting Students	adjustments by contacting Elsie Johnson (elsiei@smu.edu) in the Office of the Dean of Students, or by calling 214-768-4564. Students seeking assistance must schedule an appointment with their professors as early as possible, present a letter from the Office of the Dean of Students, and make appropriate arrangements. Please note that academic adjustments are not retroactive and, when feasible, require advance notice to implement.
Religious	Religiously observant students wishing to be absent on holidays that require

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Observance	missing class should notify their professors in writing at the beginning of the
	semester and should discuss with them, in advance, acceptable ways of making up
	any work missed because of the absence. Click here for a list of holidays.
COVID-19 and	Students who test positive for COVID-19 and need to isolate, or who are notified of
Other Medical-	potential exposure, must follow SMU's Contact Tracing Protocol. To ensure academic
Related Absences	continuity and avoid any course penalties, students should follow the same procedures
	described by their instructors as they would for any other medical-related absence in
	order to be provided with appropriate modifications to assignments, deadlines, and
	exams.
Excused Absences	Students participating in an officially sanctioned, scheduled university
for University	extracurricular activity should be given the opportunity to make up class
Extracurricular	assignments or other graded assignments that were missed as a result of their
Activities	participation. It is the responsibility of the student to make arrangements for
	make-up work with the instructor prior to any missed scheduled examinations or
	other missed assignments. (See <u>2020-2021 SMU Undergraduate Catalog</u> under
	"Enrollment and Academic Records/Excused Absences.")
Final Exams	Final course examinations shall be given in all courses where appropriate, and some
	form of final assessment is essential. Final exams and assessments must be
	administered as specified in the official examination schedule. Exams cannot be
	administered or due during the last week of classes or during the Reading Period.
	Syllabi must state clearly the form of the final exam or assessment, and the due date
	and time must match the official SMU exam schedule. Final exams are not required to
	be provided online.

### **Student Support**

Student Academic	Students needing assistance with writing assignments for SMU courses may
Success Programs	schedule an appointment with the Writing Center through Canvas. Students who
	would like support for subject-specific tutoring or success strategies should contact
	SASP, Loyd All Sports Center, Suite 202; 214-768-3648;
	https://www.smu.edu/sasp.
Caring Community	CCC is a resource for anyone in the SMU community to refer students of concern to
Connections	the Office of the Dean of Students. The online referral form can be found at
Program	smu.edu/deanofstudentsccc. After a referral form is submitted, students will be
	contacted to discuss the concern, strategize options, and be connected to appropriate
	resources. Anyone who is unclear about what steps to take if they have concerns about
	students should either consult the CCC Reference Guide or contact the Office of the
	Dean of Students at 214-768-4564.
Mental Health	Throughout the academic year, students may encounter different stressors or go
Resources: On-Call	through life experiences which impact their mental health and academic performance.
and On-going	Students who are in distress or have concerns about their mental health can schedule a

Counseling	same-day or next-day appointment to speak with a counselor by calling Counseling
Services	Services. Counse4lors are available at any time, day or night for students in crisis at this number: 214.768.2277 (then select option 2). They will be connected with a counselor immediately. Students seeking on-going counseling should call the same number:
	214.768.2277 (then select option 1) during normal business hours to schedule an initial appointment.
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