

NOTE: This syllabus is subject to change.

PATHWAY TO SPACE ASEN 1969

SYLLABUS - SPRING 2023



WELCOME TO THE CU SPACE SHOW!

Welcome to *Pathway to Space ASEN 1969*, CU Boulder's first and only Space Show! Your host for the show is Chris Koehler: rocket-launching, NASA-award-winning, out-of-this world, amazing space mastermind. Each class will feature a special guest, a renowned specialist in a field of study involved with space. They will introduce you to an exciting aspect of space, its influence on our world, and will describe how you can play a role. We're excited for you to join the show!

ASEN 1969 is currently the only required course for the [Space Minor](#). Contact the [Space Minor Program Manager](#), Ashleigh Bailey at Ashleigh.Bailey@Colorado.edu with Space Minor related questions.

INSTRUCTOR

Chris Koehler, pathway2space@gmail.com, [Aerospace Engineering Sciences](#) (AERO) 219

COURSE ASSISTANTS (CAs)

Olivia Epstein, Samson Blum, Cole Alexander, Carrera Horton, Maxwell Pashayan, Avery Mazurkiewicz, Michaela Wagoner, Tyler Curnow, Orion Laverine, Manas Katragadda, and Jocelyn Lafyatis

COURSE GOALS ([INFO VIDEO](#))

Pathway to Space will introduce you to various aspects of space and will then apply your learning to create connections with your own major field of study and interests. This will allow you to start shaping your future to further inform your career and illuminate your own pathway to space.

Throughout the course we will have fun achieving these goals:

- Describe the cosmos and your place in it
- Distinguish the diverse ways we explore space, from humans in spaceships to radio telescopes and satellites
- Recognize the ways politics, people, and policy drive what you might be able to do in space
- Talk about how space influences all aspects of your life from art to music to movies and more ... and vice versa
- Identify your pathway to being involved in space exploration

COURSE SCHEDULE

See the [course schedule](#) for topics, learning objectives, assignments, and all due dates and deadlines.

CLASS TIME, LOCATION, AND FORMAT

Tuesdays and Thursdays from 3:30 - 4:45 PM in [Muenzinger](#) E050. This course has a unique talk show format to engage students and special guests with the content through interviews, visuals, performance art, and student involvement.

Each class is divided into ~10 to 15 minute segments (see graphic or the [breakdown of the class structure](#)). Please have an open mind as you contribute to and participate in this course. We welcome your constructive feedback to inform future improvements.

PRIME DIRECTIVES ([INFO VIDEO](#))

As in *Star Trek*, each member of *Pathway to Space* shall abide by the Prime Directives created with the intention of supporting each student's ability to learn and engage in class. Included in the Prime Directives is a challenge to each and every student to agree to a classroom that is "distraction-free" from phones, laptops, tablets, and other devices. Any student who requires a computer or another device for an accommodation is exempt from this Prime Directive after presenting their accommodation form to Chris. A copy of the Prime Directives is in your Guidebook.

GUIDEBOOK ([INFO VIDEO](#))

Each student enrolled in the course will receive their own *Pathway to Space* Guidebook. Use the Guidebook to record your observations and connections to the material in the classroom and outside. You will be able to refer to **your** Guidebook during the pop quizzes but not the final exam.

REQUIRED MATERIALS - CLICKERS AND BOOK

CUClickers are used each day for attendance and to assist with your learning in the classroom as well as it is part of your grade. First, you must have a physical clicker remote. If you don't have one, you must purchase one or check one out from Norlin library (west entrance). Second, you must create an account (free) [here](#). Third, you need to link that remote to your account. Instructions can be found [here](#). Fourth, you need to set the frequency for our classroom, which is BB. A video on how to do this can be found [here](#). And finally, bring it to class each day starting no later than JAN 19th. Here is another [video](#) from OIT that might be helpful. The required textbook for *Pathway to Space* *Astrophysics for People in a Hurry* by Neil deGrasse Tyson. There are weekly quizzes on Canvas for this book.

CANVAS

All assignments and activities for this course are available on Canvas <https://canvas.colorado.edu/>. Check Canvas and your **@colorado.edu email** regularly for updates and reminders about deadlines and other course information.

GETTING HELP

If you have specific questions about the class:

- **Review** the syllabus, the schedule, class assignment descriptions, and Canvas for the answers.
- **Post** to the general "Got a Question" Canvas Discussion forum with course-related questions the entire class could benefit from hearing.
- **Email** pathway2space@gmail.com with "HELP" in the subject line so your email will get routed to the top of Chris's email inbox.
- **Visit** Chris's office hours Wednesdays 1:30 to 3:00 PM Mountain Time in AERO 219 or via Zoom at OR stay after class to chat with Chris or a Classroom Assistant if you have a quick question or need something clarified.
- **Meet** with a CA during their office hours which will be posted mid semester on Canvas > Modules > Course Overview and Admin.

- **Schedule** an appointment with Chris via a HELP email described above if you can't make his office hours.
- DO NOT wait until it is too late. Chris wishes to help all students be successful but he can only help so much depending on when the student reaches out for help.

ATTENDANCE POLICY

Attendance is required and will be tracked via Clicker use. The Clicker activity will be posted in Canvas > Grades on a regular basis. Any correspondence concerning attendance should be sent to pathway2space@gmail.com. If you have questions or concerns about the attendance policy, please come to office hours.

- **If you are sick** and are unable to attend class remotely, send an email stating that you are sick ***before class time*** in order to be excused. Emails about sick absences received 8 or more hours after the missed class will not be accepted. *DO NOT include personal details about your illness as they are not required. Simply say I am sick.*
- **Absences related to official CU programs** (athletics, clubs, marching band, ROTC, etc.) will be excused as long as you provide Chris a letter from that organization, including your name and class dates that will be missed, two weeks prior to the absence.
- **If you miss an in-class pop quiz** and your absence is excused, you may make up the quiz during office hours within one week of your return to class.
- **Due dates for other assignments** (e.g. Video Capsules, Reflection Reports, etc.) will be extended two days for each day of class that is excused as long as the assignment was due during the absence. There will be no extension of due dates for unexcused absences.
- **Other absences** (e.g. family emergency, jury duty, car accidents, etc.) will be excused on a case by case basis as long as we receive an email with sufficient information within 8 hours of the missed class.

COURSE COMPONENTS

ATTENDANCE/CLICKERS

Attendance is an important component of *Pathway to Space*. Since each day features a different special guest, it is important that each student is present and fully engaged. Attendance will be taken using Clickers so be sure to follow the instructions to set up your Clicker account by following the instructions above. Clicker fraud (sharing clickers, clicking in for someone else, or otherwise cheating using a clicker) is a violation of CU Boulder's honor code.

VIDEO CAPSULES ([INFO VIDEO](#))

Pathway to Space is a flipped course, meaning that course content is provided through videos viewed outside of the classroom. Prior to each class, be sure to review the custom video lesson from our upcoming special faculty, industry, and government guests and complete the in-video quiz for credit. Access these videos in Canvas > Modules. We recommend you use **Chrome** to access the Video Capsules through Canvas. The average video length is 30 minutes (a few are shorter but some are longer) but you will need additional time to complete the included quiz questions. The STARS assignments are based on these Video Capsules. **TIP: Plan ahead so you can review the Video Capsules in a quiet environment that allows you to pay close attention to the content.**

COSMOS ([INFO VIDEO](#))

Neil DeGrasse-Tyson's series, *Cosmos: A Spacetime Odyssey*, will provide additional context for the topics covered in the course. Watch the assigned 10 episodes and complete the in-video quiz for credit. Access each *Cosmos* episode in Canvas > Modules. We recommend you use **Chrome** to access *Cosmos* via Canvas.

PATHWAY TEAMS ([INFO VIDEO](#))

All *Pathway* students are randomly assigned to a team of approximately 5 to 8 students each. In addition to completing the STARS assignments together, **[special assignment] each team is required to have a meal together (picture required - one team member upload to Canvas before January 24, 2023 at 11 PM)**. View your team as a resource and support system for the class. We'd love to see your team pictures! Request permission from your teammates, then tag pictures on Instagram *@pathway2space*. Periodically we'll show student names in class to remind everyone who is on which team. Let us know via email if you prefer to use another name or gender pronoun.

STARS - STUDENT TEAMS ASKING RENOWNED SPECIALISTS

The STARS in-class activity is a time for teams to gain a deeper understanding of the day's topic from your perspective by asking questions to our special guest. See the [STARS Guidelines](#) for additional information.

HOMEWORK AND POP QUIZZES ([INFO VIDEO](#))

There are 4 homework assignments throughout the semester. The first will get you up and running in the course, walk you through important to-dos, and clarify important components of the course. You can find all the homework in Canvas > Modules.

Throughout the semester, 3 to 5 random, 10 minute pop quizzes will be done in class that will review material that has been covered to date in class. You will be able to use your notes from your guidebook on these assessments.

EVENT ATTENDANCE ([INFO VIDEO](#))

Each student is required to participate in two space-related events outside of class to better enrich your connection with the material. One event must be live and in person while the other may be remote. Both can be live and in person. After attending the event, answer the Post-Event questions (Content > Modules > Events) and submit a document with your responses in Canvas > Modules > Events. If you attend two space-related events and then attend the 7th Annual Moonwalk, you will receive extra credit for attending the Moonwalk. See the [Space Minor Google Calendar](#) or the [Space Minor Website](#) for events that we will accept. If you would like to attend another event for credit not listed on the Space Minor Google Calendar, please send an email 4 business days before the event to pathway2space@gmail.com with a brief description of the event, time, date, and place of the event, and why you feel it should count as an event. We will evaluate your request and send you a decision on whether it will count before the event.

EPORTFOLIO ([INFO VIDEO](#))

Over the semester, you will create the components that will lead to a complete ePortfolio which will show “the world” your “pathway to space.” The ePortfolio is your platform to envision the future role you could play in space and how you plan to get there. The [ePortfolio Guidelines](#) contain additional information, but here is a summary of the various steps you’ll complete as you build out the ePortfolio by the end of the semester:

- Personalize ePortfolio template, Welcome message
- Resume, Vision Statement, Sample of Work
- Reflection Reports (3) - NOTE these are not used in your final ePortfolio
- Community Service Idea, Reflection and Photo ([Info Video](#))
- Space Minor Exploration and Planning
- Career Services Workshop(s)

TEXTBOOK

The 2017 book *[Astrophysics for People in a Hurry](#)* written by Neil deGrasse Tyson is the Pathway to Space textbook. This 244 page book will provide additional context to the course. Each student is expected to read the book and complete the Canvas quizzes throughout the semester. Due dates of these quizzes and the associated reading assignments are found on the course schedule.

FINAL EXAM

There is a final exam for ASEN 1969, which is the only exam in the course. The final is multiple choice and includes content covered in class, the Video Capsules, homework, pop quizzes, and the Cosmos assignments. The final exam will take place Monday, May 8, 2023 from 1:30 - 4:00 PM and is closed book, closed note. A study guide may be provided near the end of April.

EXTRA CREDIT

There are multiple ways to earn some extra credit in this course. The following list is accurate as JAN 13, 2023.

- Engage K-12 students in your Community Service Activity
- Attending the Moonwalk if you complete two events
- Complete the end of semester survey
- Score a 93% or higher on the Final Exam



GRADE BREAKDOWN AND ESTIMATED TIME COMMITMENT

The table below shows the grade breakdown for *Pathway to Space*. It also provides an estimate on the average number of hours required in and out of class. These time estimates are just that and will vary based on the individual. Campus has an expectation of 2-3 hours of outside work each week for each credit hour of a class (3 credit hour course equates to ~6 to 9 hours per week or ~90 to 135 hours per semester).

GRADE BREAKDOWN AND ESTIMATED TIME COMMITMENT (HOURS)				
COMPONENT	% OF GRADE	IN CLASS	OUTSIDE CLASS	TOTAL
Attendance/Clickers	20%	40	0	40
Video Capsules	20%	0	15	15
Cosmos	8%	0	8	8
STARS + Special Assignment	8%	0.5	3	3.5
Homework and Pop Quizzes	5%	1	4	5
Event Attendance	4%	0	5	5
Textbook	5%	0	8	8
Final Exam	5%	2.5	5	7.5
ePortfolio	25%	0	31	31
- Welcome + Resume	1%	0	1	
- Vision Statement	1%	0	1	
- Sample of Work	5%	0	6	
- Reflection Reports (3)	4%	0	6	
- Community Service Activity	5%	0	5	
- Space/Career Meeting Reactions (2)	3%	0	4	
- Final ePortfolio & Resume	6%	0	8	
Total	100%	44 hrs	79 hrs	123
Estimated per week (15 weeks)		2.7 hrs/wk	4.9 hrs/wk	7.6 hrs/wk

GRADING SCALE

Your grade will be calculated out of 100 points. Grades will regularly be posted in Canvas, but your final/cumulative grade won't be released until the end of the semester. There is no grading curve in this course.

A	93-100%	C	73-76%
A-	90-92%	C-	70-72%
B+	87-89%	D+	67-69%
B	83-86%	D	63-66%
B-	80-82%	D-	60-62%
C+	77-79%	F	0-59%

UNIVERSITY-WIDE SYLLABUS STATEMENTS

ACCOMMODATION FOR DISABILITIES

Pathway to Space uses a variety of technologies including Canvas, Clickers, PlayPosit, and others. To help provide the best experience possible, we recommend using Chrome when accessing course materials, completing Video Capsules or Cosmos videos, and creating your ePortfolio. We are happy to sit down with you and test out any course technologies or answer any questions. If you qualify for accommodations because of a disability, please submit your accommodation letter from Disability Services to your faculty member in a timely manner so that your needs can be addressed. Disability Services determines accommodations based on documented disabilities in the academic environment. Information on requesting accommodations is located on the [Disability Services website](#). Contact Disability Services at 303-492-8671 or dsinfo@colorado.edu for further assistance. If you have a temporary medical condition, see [Temporary Medical Conditions](#) on the Disability Services website.

PREFERRED STUDENT NAMES AND PRONOUNS

CU Boulder recognizes that students' legal information doesn't always align with how they identify. Students may update their preferred names and pronouns via the student portal; those preferred names and pronouns are listed on instructors' class rosters. In the absence of such updates, the name that appears on the class roster is the student's legal name.

RELIGIOUS OBSERVANCES

Campus policy regarding religious observances requires that faculty make every effort to deal reasonably and fairly with all students who, because of religious obligations, have conflicts with scheduled exams, assignments or required attendance. ***In this class, if you have a religious obligation, please notify me via email of your schedule conflict at least two weeks before the obligation.*** See the [campus policy regarding religious observances](#) for full details.

CLASSROOM BEHAVIOR

Pathway to Space seeks to create a large lecture experience that is engaging and welcoming to all students from all majors. Given that this is an introductory class, it is important to remember that each student will have varying levels of knowledge related to each day's topic. Students, CAs, visiting guests and your course instructor each are responsible for maintaining an appropriate learning environment in all instructional settings, whether in person, remote or online. Those who fail to adhere to such behavioral standards may be subject to discipline. Professional courtesy and sensitivity are especially important with respect to individuals and topics dealing with race, color, national origin, sex, pregnancy, age, disability, creed, religion, sexual orientation, gender identity, gender expression, veteran status, political affiliation or political philosophy. For more information, see the [classroom behavior](#) policy, the [Student Code of Conduct](#), and the [Office of Institutional Equity and Compliance](#) each have the responsibility to maintain an appropriate learning environment. Additionally our classroom environment is "self-governed" through our Prime Directives, which are posted in the classroom and each student is given a copy on the first day of class.

HONOR CODE

All students enrolled in a University of Colorado Boulder course are responsible for knowing and adhering to the [Honor Code](#). Violations of the Honor Code may include, but are not limited to: plagiarism, cheating, fabrication, lying, bribery, threat, unauthorized access to academic materials, clicker fraud, submitting the same or similar work in more than one course without permission from all course instructors involved, and aiding academic dishonesty. All incidents of academic misconduct will be reported to Student Conduct & Conflict Resolution (honor@colorado.edu); 303-492-5550). Students found responsible for violating the [Honor Code](#) will be assigned resolution outcomes from the Student Conduct & Conflict Resolution as well as be subject to academic sanctions from the faculty member. Additional information regarding the Honor Code academic integrity policy can be found on the [Honor Code website](#). **Clicker fraud (sharing clickers, clicking in for someone else, or otherwise cheating using a clicker) is a violation of CU Boulder's honor code.**

SEXUAL MISCONDUCT, DISCRIMINATION, HARASSMENT AND/OR RELATED RETALIATION

CU Boulder is committed to fostering an inclusive and welcoming learning, working, and living environment. University policy prohibits sexual misconduct (harassment, exploitation, and assault), intimate partner violence (dating or domestic violence), stalking, protected-class discrimination and harassment, and related retaliation by or against members of our community on- and off-campus. These behaviors harm individuals and our community. The Office of Institutional Equity and Compliance (OIEC) addresses these concerns, and individuals who believe they have been subjected to misconduct can contact OIEC at 303-492-2127 or email cureport@colorado.edu. Information about university policies, [reporting options](#), and support resources can be found on the [OIEC website](#).

Please know that faculty and graduate instructors have a responsibility to inform OIEC when they are made aware of any issues related to these policies regardless of when or where they occurred to ensure that individuals impacted receive information about their rights, support resources, and resolution options. To learn more about reporting and support options for a variety of concerns, visit [Don't Ignore It](#).

REQUIREMENTS FOR COVID-19

As a matter of public health and safety, all members of the CU Boulder community and all visitors to campus must follow university, department and building requirements and all public health orders in place to reduce the risk of spreading infectious disease. CU Boulder currently requires COVID-19 vaccination and boosters for all faculty, staff and students. Students, faculty and staff must upload proof of vaccination and boosters or file for an exemption based on medical, ethical or moral grounds through the MyCUHealth portal.

The CU Boulder campus is currently mask-optional. However, if public health conditions change and masks are again required in classrooms, students who fail to adhere to masking requirements will be asked to leave class, and students who do not leave class when asked or who refuse to comply with these requirements will be referred to Student Conduct and Conflict Resolution. For more information, see the policy on classroom behavior and the Student Code of Conduct. If you require accommodation because a disability prevents you from fulfilling these safety measures, please follow the steps in the "Accommodation for Disabilities" statement on this syllabus.

If you feel ill and think you might have COVID-19, if you have tested positive for COVID-19, or if you are unvaccinated or partially vaccinated and have been in close contact with someone who has COVID-19, you should stay home and follow the further guidance of the Public Health Office (contacttracing@colorado.edu). If you are fully vaccinated and have

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been in close contact with someone who has COVID-19, you do not need to stay home; rather, you should self-monitor for symptoms and follow the further guidance of the Public Health Office (contacttracing@colorado.edu).