ASTR 111 VANCOUVER ISLAND UNIVERSITY FALL 2023

DEPARTMENT OF PHYSICS, ENGINEERING AND ASTRONOMY

COURSE OUTLINE

ASTR 111 INTRODUCTORY ASTRONOMY: The Solar System

INSTRUCTOR: OFFICE: OFFICE HOURS: PHONE: EMAIL: WEBSITE: VIULEARN:	Greg Arkos Building 315, Roor TR 1:00 pm - 2:30 (250) 753-3245 Lo gregory.arkos@viu https://wordpress.v https://learn.viu.ca	pm <i>or by appointment</i> cal 2207 1.ca <u>iu.ca/arkosg/</u>	
LECTURE: LAB:	TR R (bi-weekly)	2:30 pm – 4:00 pm 6:30 pm – 8:30 pm	Bldg 315, Rm 216 Bldg 315, Rm 216/113
TEXT:	<u>Universe: The Solar System</u> by R. Freedman & W.J. Kaufmann (5th Ed, WH Freeman & Co.) is <i>optional</i> . Planetarium software is <i>required</i> .		
CALENDAR DESCRIPTION:	Introduction to fundamental principles in astronomy. Topics include geocentric vs. heliocentric astronomy, the celestial sphere, navigating the night sky, tides and eclipses, and a detailed examination of the planets and other solar system objects. Includes a bi-weekly lab and observing sessions, weather permitting. (3:0:1)		
OBJECTIVES & LEARNING OUTCOMES:	coordinates, naviga Earth and other so comets. The cour universe and our p minimal mathemat material and an uno. By the end of the co of scientific investi classes of solar sy occurrence of lunai of the various types of Earth-like plane major solar system observing sessions	vers topics such as the nature ating the night sky and the for olar system objects, including se aims to provide students place within it, stressing cor ical derivation. Quizzes and e derstanding of (and connection course students should unders gation, be able to identify & c ystem objects, recognize & r phases, understand the unde s of eclipses, discuss condition ets, and be able to compare d n objects. Completing the ob should enable students to iden celestial objects and navigate	mation & properties of the g the planets, asteroids and with an appreciation of the acceptual understanding with exams emphasize descriptive is between) course concepts. tand the fundamental nature lifferentiate between various predict the appearance and rlying mechanics and nature s leading to the development & contrast characteristics of serving project and outdoor tify asterisms, constellations

PREREQUISITES: Principles of Physics 12 or min "C+" in Principles of Physics 11 or Applications of Physics 12; min "C+" in Principles of Math 12 or Math 152.

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** Please r	ead ALL	of the imp	ortan	t course de	tails &	z policies w	hich f	follow. **
CLASSES & OFFICE HOURS:	During the formal office hours listed above I will be available in my office for face-to-face meetings on a drop-in or by-appointment basis. You may also reach me via the provided email and phone number both during and outside of my office hours. It is also possible to arrange individual or small-group meetings via ZOOM (see the link on the course website).							
LABS & OBSERVING SESSIONS:	The science of astronomy has grown as a result of theoretical reasoning constantly tested by the results of observations performed in the real worl Students in astronomy will be expected to perform several laboratory experiments over the course of the term; some of these will be computer based. Observing sessions take place (weather permitting) during the semester. Dates and time for observing sessions are TBD.							
OBSERVING PROJECT:	& TBD	The observing project is done individually and utilizes computer simulations & TBD VIU rooftop observation sessions. Details are available on the course website. ** Late projects will NOT be accepted . **						
EVALUATION:	Term Test #1 (in class)							
GRADES:	Final g	rades are ass	signed	l using the I	VIU In	stitutional (Grade	Scale:
	A+ A A-	90-100% 85-89% 80-84%	B+ B B-	76-79% 72-75% 68-71%	C+ C C-		D F	50-54% 0-49%
FAILING GRADES:	Students worried about poor grades should see me as soon as possible. Do not drop the class before speaking with me! Please see the <u>online</u> Vancouver Island University Calendar regarding policies on registration. ** The last day for academic penalty-free withdrawal from courses is listed below. **							
ACADEMIC Academic misconduct can have significant repercussions on your academic career and is taken very seriously at VIU. Details of VIU's General Regulations, Policy 96.01 and Procedure 96.01.001 are available from: https://learningmatters.viu.ca/ready-set-go/academic-integrity, https://www.viu.ca/registration/general-regulations, https://www.viu.ca/registration/general-regulations, https://www.viu.ca/registration/general-regulations, https://www.viu.ca/registration/general-regulations, https://www.viu.ca/registration/general-regulations#codeofconduct)								
STUDENT RESPONSIBILITIE	s: of its co You are monito	ontents with e responsible ring your pr	regan e for l ogres	ds to dates keeping up s in the cour	& dead with m rse. Pl	dlines, evalu aterial pres lease speak	uation ented with n	fully aware and policies. in lecture and <i>ne immediately</i> <i>in the course</i> .

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EDI & CODE	VIU values human diversity in all its dimensions and is committed to
OF CONDUCT:	achieving and ensuring learning and working environments that are equitable,
	diverse and inclusive. It is expected that students will treat one another and
	the instructor with respect and dignity at all times, without exception.

ACCESSIBILITY VIU's Accessibility Services provides information, support services and reasonable accommodation to students with documented permanent and temporary disabilities, such as mental health conditions, ADHD, learning disabilities, chronic health issues, hearing and visual impairments, physical disabilities and temporary impairments due to accident, illness or injury.

If you have a disability requiring academic accommodations for this course please contact Accessibility Services at AccessibilityServices@viu.ca or visit them in BLDG 255. If you are already registered with AS please provide me with your accommodation letter, either in person or by email.

TENTATIVE QUIZ, EXAM & OBSERVING PROJECT DATES:

Quiz 1	Intro, History	Sept 14
Quiz 2	Coords, Sky, Star Motions Navigating the Sky	Sept 28
Quiz 3	Seasons, Moon Phases, Eclipses	Oct 12
Term Test #1	Intro – Solar System	Oct 19
Quiz 4	Earth, Earth-Moon system	Nov 2
Observing Project	due	Nov 10
Quiz 5	Moon, Mercury, Venus, Mars	Nov 23
Quiz 6	Jupiter, Saturn, Uranus, Neptune, Pluto, TNOs	Nov 30
Term Test #2	Earth – Asteroids/Meteors/Comets	Final Exam period

TENTATIVE LAB DATES:

Lab 1: Skycharts	Sept 14
Lab 2: Gravitation & planetary motion	Sept 28
Lab 3: Moon Phases & eclipses	Oct 12
Lab 4: Mars Lander	Nov 2
Lab 5: Moons of Jupiter	Nov 23

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TOPICS: The following is a *tentative* list of topics that will be covered in this course. ** NOTE: Circumstances may require modifications to the topics in this outline. **

Subject	Chapter(s) in text
Introduction	1
History	2,4
Kepler, Newton & gravitation	4
The Sky, constellations, star motions, navigating the sky, seasons	2
Moon phases, eclipses	3
Solar system formation	7, 8
Earth, Earth-Moon system, Moon	9, 10
Mercury, Venus & Mars	11
Jupiter & Saturn	12, 13
Uranus, Neptune & Pluto	14
Asteroids, Meteors & Comets	15

IMPORTANT DATES:

FIRST DAY OF CLASSES:	September 5, 2023
WITHDRAWAL DEADLINE:	November 27, 2023
LAST DAY OF CLASSES:	December 8, 2023
FINAL EXAMINATIONS:	December 11 – 20, 2023

HOLIDAYS: (No classes, labs or exams)

TRUTH & RECONCILIATION:	October 2, 2023
THANKSGIVING:	October 9, 2023
REMEMBRANCE DAY:	November 13, 2023
STUDY DAYS:	November 14 – 17, 2023

** IMPORTANT course policies - READ CAREFULLY **

1 Concerns regarding graded material MUST be raised within a week of its return.

2 Late submissions will NOT be accepted for grading WITHOUT prior approval.

3 There are NO deferred or make-up quizzes for this course.

4 There will be NO "extra" or "make-up" work for this course.

5 Requests for exam deferments REQUIRE official supporting documentation.

6 Students MUST be available for the entire term, eg. the ENTIRE final exam period.

7 There will be NO accommodation of non-university related travel, eg. vacations.

8 There is ZERO tolerance for academic dishonesty, including plagiarism.

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