

OFFICIAL UNDERGRADUATE COURSE OUTLINE FORM

Note: The University reserves the right to amend course outlines as needed without notice.

Course Code and Number: ASTR 101			Number of Credits: 3 Course credit policy (105)					
Course Full Title: Solar System and History of Astronomy								
Course Short Title (if title exceeds 30 characters): Solar System & History of Astr								
Faculty: Faculty of Science		Depa	rtmen	t (or prog	ram if no department):	Physics		
Calendar Description:								
A brief history of astronomy, including Kepler and Newton's laws, gravity, orbits, eclipses, seasons, light, and astronomical instruments. Attributes of the Sun and the planets, their moons and other solar system objects. Discussion of the origins of planetary systems and the search for extraterrestrial intelligence (SETI).								
Note: Students with credit for ASTR 103 cannot take this course for further credit.								
Prerequisites (or NONE):	None.							
Corequisites (if applicable, or NONE):	None.							
Pre/corequisites (if applicable, or NONE):	None.							
Equivalent Courses (cannot be taken for additional credit)				Transfer Credit				
Former course code/number:				Transfer credit already exists: 🗌 Yes 🛛 No				
Cross-listed with:								
Equivalent course(s): ASTR 103, PHYS 103				Transfer credit requested (OReg to sublimit to BCCAT). \square Voc. \square No. (if you fill in transfer credit form)				
Note: Equivalent course(s) should be included in the calendar description by way of a note that students with credit for the equivalent course(s) cannot take this course for further credit.				Resubmit revised outline for articulation: Yes No To find out how this course transfers, see <u>bctransferguide.ca</u> .				
Total Hours: 45				Special lopics				
Lecture hours 45			-					
Laboratory bours			1	If yes, di	If yes, different lettered courses may be taken for c No Yes, repeat(s) Yes, no limit <i>Note: The specific topic will be recorded when offered.</i>			
Field experience hours			1	∐ No [
Experiential (practicum, internship, etc.)			1	Note: The				
Online learning activities			1	Maximum envelopent (for information only) 26				
Other contact hours:				Waxiiiu		ation only). 30		
	Total	45		Expecte	d frequency of course	offerings (every semester,		
				annually,	every other year, etc.).			
Department / Program Head or Director: Dr. Jeff Chizma					Date approved:	February 2018		
Faculty Council approval					Date approved:	March 2, 2018		
Campus-Wide Consultation (CWC)				Date of posting:	April 13, 2018			
Dean/Associate VP: Dr. Lucy Lee				Date approved:	March 2, 2018			
Undergraduate Education Committee (UEC) approval				Date of meeting:	May 18, 2018			

Learning Outcomes

Upon successful completion of this course, students will be able to:

- 1. Describe, in general terms, the history and progress in astronomy from Lithic cultures to the present day.
- 2. Investigate indigenous world-views and their relationship with the Universe.
- 3. Explore the ramifications and ethics of explaining scientific truth to power through historical examples in astronomy.
- 4. Relate the progress in our understanding of the Universe to experimental observations and measurement.
- 5. Distinguish between the two main systems for plotting positions on the celestial sphere.
- 6. Solve simple orbital problems using Kepler's and Newton's Laws.
- 7. Identify the different parts and processes of the Sun.
- 8. Outline the major differences between the terrestrial and giant planets.
- 9. Describe the differences between the gas giants and the ice giants.
- 10. Describe the important properties of the other components of our solar system.
- 11. Investigate exoplanets and theories of planetary system formation.
- 12. Discuss the ethical considerations which must be taken into account when humans send spacecraft to other planetary bodies.

Prior Learning Assessment and Recognition (PLAR)

Yes INO, PLAR cannot be awarded for this course because

Typical Instructional Methods (guest lecturers, presentations, online instruction, field trips, etc.; may vary at department's discretion) Lecture, demonstration, small group practice, discussion, audiovisual presentation, use of models and charts.

Grading system: Letter Grades: 🛛 Credit/No Credit: 🗌 Labs to be scheduled independent of lecture hours: Yes 🗌 No 🗌

NOTE: The following sections may vary by instructor. Please see course syllabus available from the instructor.

Ту	Typical Text(s) and Resource Materials (if more space is required, download Supplemental Texts and Resource Materials form)							
	Author (surname, initials)	Title (article, book, journal, etc.)	Current ed.	Publisher	Year			
1.	Fix, J.D.	Astronomy: Journey to the Cosmic Frontier, 6th ed.	\boxtimes	McGraw-Hill	2011			
2.	Freedman R. et al.	Universe, 10 th ed.	\boxtimes	W.H. Freeman & Co.	2014			
3.	Fraknoi A., Morrison D. & Wollf S.	Astronomy	\boxtimes	OpenStax, Rice University	2016			
4.								
5.								
5.								

Required Additional Supplies and Materials (software, hardware, tools, specialized clothing, etc.) Calculator

Typical Evaluation Methods and Weighting

Final exam:	45%	Assignments:	10%	Midterm exam:	20%	Practicum:	%
Quizzes/tests:	10%	Lab work:	%	Field experience:	%	Shop work:	%
Presentations:	15%	Other:	%	Other:	%	Total:	100%

Details (if necessary):

Typical Course Content and Topics

- Week 1. Celestial Sphere and Celestial Clockwork
- Week 2. Early Astronomy
- Week 3. Renaissance Astronomy Copernicus, Brahe, Kepler and Galileo
- Week 4. Gravitation & Newton
- Week 5. Light and Telescopes
- Week 6. Solar System Overview and the Sun
- Week 7. Earth
- Week 8. Moon and Mercury
- Week 9. Venus and Mars
- Week 10. Gas Giants: Jupiter and Saturn
- Week 11. Rings and Satellites
- Week 12. Ice Giants: Uranus and Neptune
- Week 13. Origin Remnants: Asteroids, TNOs, Comets, KBOs and the Oort Cloud
- Week 14. Origin of the solar system, exoplanets, astrobiology and SETI (Search for Extraterrestrial Intelligence)

Laboratory Experiments

None