Syllabus PSC 105 – Cosmos Fall 2017 MWF 12:15 – 1:20 PM (RLC 108)

PSC 105 - Cosmos 4 Units Fall 2017

# PLNU Mission Statement To Teach ~ To Shape ~ To Send

Point Loma Nazarene University exists to provide higher education in a vital Christian community where minds are engaged and challenged, character is modeled and formed, and service is an expression of faith. Being of Wesleyan heritage, we strive to be a learning community where grace is foundational, truth is pursued, and holiness is a way of life.

**Professor**: Dr. Heide Doss

Office: Rohr Science (RS) 211 cell phone: (619) 840-4559 office phone: (619) 849-2219

**E-mail:** plnuPhysicsDoss@gmail.com or hdoss@pointloma.edu

**Office Hours:** MF 9:15 AM – 10:40 AM, W 9:45-10:35, or by appointment. I hope to have

more scheduled hours MWF mornings starting in October.

Regular meeting times Aug 29, 2017 – December 8, 2017 (NOTE: T 8/29 is a M schedule)

**Lecture:** MWF 12:15 pm – 1:20 pm (RLC 108)

Final Exam: Monday, Dec 11 10:30 AM to 1:00 PM (RLC 108)

**Textbook:** The Cosmic Perspective Fundamentals by Bennett, Donahue, Schneider, & Voit, 2nd edition, Pearson 2016 - WITH ACCESS

Access to Mastering Astronomy; Course ID: MADOSS77342, Course Name: PSC 105 Fall 2017 A scientific calculator (not a phone app) is also needed for the course.

# **Course Description: (4)**

An introduction to our place in the universe emphasizing religious, cultural and historic perspectives including modern developments in physics and astronomy. (Meets a general education requirement; does not count toward any Chemistry or Physics majors.)

Prerequisite(s): MTH 099 or equivalent.

This course is one of the components of the General Education Program at Point Loma Nazarene University, in support of the general education learning outcome: *Quantitative Reasoning: Students will be able to solve problems that are quantitative in nature.* The purpose of general education is to provide a common educational experience, to develop essential skills, and to provide a broad cultural background for personal and professional growth. PSC 105 – The Cosmos is an introductory course appropriate for students with an adequate background in high school mathematics.

**Student Learning Outcomes:** In each section there are a number of smaller learning outcomes, which fit into broader course outcomes. Upon completion of this course you should be able to:

- 1. apply basic scientific principles to address topics in cosmology and astronomy;
- 2. explain observations of the cosmos in terms of scientific processes;
- 3. apply a scientific approach to ask and address questions about our planet, solar system, galaxy, and universe;
- 4. solve quantitative and qualitative problems relevant to introductory astronomy and interpret solutions.
- 5. discuss how modern science relates to human culture and the origins of cosmology;
- 6. discuss common views on the integration of science and faith.

Syllabus PSC 105 – Cosmos Fall 2017 MWF 12:15 – 1:20 PM (RLC 108)

**Pre-class Assignments:** Reading and pre-class questions are due by 8:00 AM the day of class, except for the first class. The pre-class questions are on our class site in Mastering Astronomy at <a href="https://www.masteringastronomy.com">www.masteringastronomy.com</a>. These usually consist of questions and simple problems related to each section of the reading assignment. Pre-class assignments are 5% of the overall grade.

**Homework:** Weekly homework assignments, besides the readings and pre-class questions, can be found on our class site in Mastering Astronomy at <a href="www.masteringastronomy.com">www.masteringastronomy.com</a>. Homeworks consist of chapter problem sets in Mastering Astronomy at <a href="www.masteringastronomy.com">www.masteringastronomy.com</a>. These chapter problem sets are worth 15% of your overall grade and are due by 11:59 PM as on the date noted in the syllabus and in mastering astronomy. Points earned during class and class projects that might come up during the semester will also be included in the homework grade.

**Late Work:** Late work will not be accepted unless there is a documented emergency. Assignments are due as noted on the syllabus and on Mastering Astronomy. Incompletes are only assigned in extremely unusual circumstances.

You must take ALL the exams and the final in order to pass the class.

**Papers & Projects:** There will be various papers and projects assigned throughout the semester. These will be equally weighted and total 20% of your overall grade. The assignments and due dates will be discussed in class, and posted on canvas.

**Exams:** There will be four in-class exams during the semester comprising 40% of your grade. There is also a final exam (worth 20% of your overall grade). Partial credit for non-multiple choice problems will be given for correct reasoning at any step of a problem, but only if it is communicated clearly enough for me to understand. For problems that call for providing your work or explanation, no credit will be given for an answer alone; the method or reasoning must also be shown.

**Missed Exam Policy:** No make-up exams are allowed except for warranted circumstances. Arrangements must be made with me as soon as possible.

**Final Exam: Date and Time:** The final exam date and time is set by the university at the beginning of the semester and may not be changed by the instructor. This schedule can be found on the university website and in the course calendar. No requests for early examinations will be approved. Only in the case that a student is required to take three exams during the same day of finals week, is an instructor authorized to consider changing the exam date and time for that particular student.

Successful completion of this class requires taking the final examination on its scheduled day, **Monday December 11, 2017, 10:30 AM – 1:00 PM**. The final examination schedule is posted on the <u>Class Schedules</u> site. No requests for early examinations or alternative days will be approved. The final exam is worth 20% of your grade.

Syllabus PSC 105 – Cosmos Fall 2017 MWF 12:15 – 1:20 PM (RLC 108)

**Final Course Grade:** The points you receive during the course are weighted accordingly:

Component	Weight
Pre-Class	5%
Homework	15%
Papers & Projects	20%
Tests (4)	40% (equally weighted)
Final Exam	20%

The grade you earn in this course is based on the following scale:

A	A-	B+	В	B-	C+	С	C-	D+	D	D-
S≥	91.5	89.5	86.5	82.5	79.5	76.5	72.5	69.5	66.5	62.5
91.5	>S≥									
	89.5	86.5	82.5	79.5	76.5	72.5	69.5	66.5	62.5	59.5

### **Department Mission:**

The Physics and Engineering Department at PLNU provides strong programs of study in the fields of Physics and Engineering. Our students are well prepared for graduate studies and careers in scientific and engineering fields. We emphasize a collaborative learning environment, which allows students to thrive academically, build personal confidence, and develop interpersonal skills. We provide a Christian environment for students to learn values and judgment, and pursue integration of modern scientific knowledge and Christian faith.

# PLNU Attendance and Participation Policy:

Attendance is expected at each class session. In the event of an absence you are responsible for the material covered in class and the assignments given that day.

Regular and punctual attendance at all classes is considered essential to optimum academic achievement. If the student is absent from more than 10 percent of class meetings, the faculty member can file a written report, which may result in de-enrollment. If the absences exceed 20 percent, the student may be de-enrolled without notice until the university drop date or, after that date, receive the appropriate grade for their work and participation. See <a href="http://catalog.pointloma.edu/content.php?catoid=24&navoid=1581#Class\_Attendance">http://catalog.pointloma.edu/content.php?catoid=24&navoid=1581#Class\_Attendance</a> in the Undergraduate Academic Catalog.

### **Class Enrollment:**

It is the student's responsibility to maintain his/her class schedule. Should the need arise to drop this course (personal emergencies, poor performance, etc.), the student has the responsibility to follow through (provided the drop date meets the stated calendar deadline established by the university), not the instructor. Simply ceasing to attend this course or failing to follow through to arrange for a change of registration (drop/add) may easily result in a grade of F on the official transcript.

Syllabus PSC 105 – Cosmos Fall 2017 MWF 12:15 – 1:20 PM (RLC 108)

#### **Academic Accommodations:**

If you have a diagnosed disability, please contact PLNU's Disability Resource Center (DRC) within the first two weeks of class to demonstrate need and to register for accommodation by phone at 619-849-2486 or by e-mail at <a href="mailto:DRC@pointloma.edu">DRC@pointloma.edu</a>. See <a href="mailto:Disability Resource Center">Disability Resource Center</a> for additional information. For more details see the PLNU catalog: <a href="http://catalog.pointloma.edu/content.php?catoid=24&navoid=1581#Academic\_Accommodations">http://catalog.pointloma.edu/content.php?catoid=24&navoid=1581#Academic\_Accommodations</a>

Students with learning disabilities who may need accommodations should discuss options with the instructor during the first two weeks of class.

#### **Credit Hour:**

In the interest of providing sufficient time to accomplish the stated course learning outcomes, this class meets the PLNU credit hour policy for any 4 unit class delivered over 15 weeks. Specific details about how the class meets the credit hour requirements can be provided upon request.

### **Copyright Protected Materials:**

Point Loma Nazarene University, as a non-profit educational institution, is entitled by law to use materials protected by the US Copyright Act for classroom education. Any use of those materials outside the class may violate the law.

# **PLNU Academic Honesty Policy:**

Students should demonstrate academic honesty by doing original work and by giving appropriate credit to the ideas of others. Academic <u>dishonesty</u> is the act of presenting information, ideas, and/or concepts as one's own when in reality they are the results of another person's creativity and effort. A faculty member who believes a situation involving academic dishonesty has been detected may assign a failing grade for that assignment or examination, or, depending on the seriousness of the offense, for the course. Faculty should follow and students may appeal using the procedure in the university Catalog. See

http://catalog.pointloma.edu/content.php?catoid=24&navoid=1581#Academic Honesty for definitions of kinds of academic dishonesty and for further policy information.

**FERPA Policy:** In compliance with federal law, neither PLNU student ID nor social security number should be used in publicly posted grades or returned sets of assignments without student written permission. This class will meet the federal requirements by distributing grades and papers individually. Also, in compliance with FERPA, you will be the only person given information about your progress in this class unless you have designated others to receive it in the "Information Release" section of the student portal. See Policy Statements in the undergrad academic catalog.

Point Loma Nazarene University
Syllabus PSC 105 – Cosmos Fall 2017 MWF 12:15 – 1:20 PM (RLC 108)

**Tentative Course Schedule – subject to updates.** Unless otherwise noted: Pre-class assignments are due by 8:00 AM on day of class. HWs and Quizzes are due by 11:59 PM.

Date	AM on day of class. HWs and Quizzes are due by 11:5 <b>Topics</b>	Assignments		
8/29/17	Science and Faith	Preclass 1 due 8/30		
T =	Math review	Paper 1 due 9/8		
Monday	1.1 The Scale of the Universe	HW ch 1 due 9/1		
schedule		HW Mastering Astro due 9/1		
8/30/17	1.2 The History of the Universe	PC 1 due		
W	1.3 Defining Planets	PC 2 due		
9/1/17	2.1 Understanding the seasons	PC 3 due		
F	2.2 Understanding the Moon	HW ch1due		
		HW Mastering Astro due		
9/4/17	Labor Day - NO CLASSES			
M				
9/6/17	2.3 The Puzzle of Planetary Motion	PC 4 due		
W	3.1 From Earth-Centered to Sun-Centered	HW ch 2 due		
9/8/17	3.2 Hallmarks of Science	PC 5 due		
F	3.3 The Fact and Theory of Gravity	Paper 1 due		
		HW ch 3 due		
9/11/17	4.1 Characteristics of the Solar System	PC 6 due		
M	4.2 The Birth of the Solar System	Paper 2 due		
9/13/17	4.2 The Birth of the Solar System	PC 7 due		
W	4.3 The Age of the Solar System	HW ch 4 due		
9/15/17	EXAM 1 chapters 1-4	PC 8 due		
F				
9/18/17	5.1 Terrestrial Surfaces and Atmospheres	PC 9 due		
M	5.2 Histories of Terrestrial Worlds	Project/Paper 3 due 9/29		
9/20/17	5.2 Histories of Terrestrial Worlds	PC 10 due		
W	5.3 Global Warming			
9/22/17	6.1 Jovian Planets, Rings, and Moons	PC 11 due		
F	6.2 Asteroids, Comets, and the Impact Threat	HW ch 5 due		
9/25/17	6.2 Asteroids, Comets, and the Impact Threat	PC 12 due		
M	6.3 Extinction of the Dinosaurs	DC 12 1		
9/27/17	7.1 Detecting Planets Around Other Stars	PC 13 due		
W	7.2 Characteristics of Extrasolar Planets	HW ch 6 due		
9/29/17	7.2 Characteristics of Extrasolar Planets	PC 14 due		
F	7.3 Extrasolar Planets and the Nebular Theory	Project/Paper 3 due		
10/2/17	7.3 Extrasolar Planets and the Nebular Theory	PC 15 due		
M	Review	HW ch 7 due		
10/4/17	Exam 2 chapters 5,6,7	PC 16 due		
W				

Point Loma Nazarene University
Syllabus PSC 105 – Cosmos Fall 2017 MWF 12:15 – 1:20 PM (RLC 108)

# **Tentative Course Schedule – subject to updates**

Unless otherwise noted: Pre-class assignments are due by 8:00 AM on day of class. HWs and Quizzes are due by 11:59 PM.

Date	Topics	Assignments		
10/6/17	8.1 Properties of the Sun	PC 17 due		
F	8.2 Properties of Other Stars			
10/9/17	8.2 Properties of Other Stars	PC 18 due		
M	8.3 Visualizing Patterns Among Other Stars			
10/11/17	8.3 Visualizing Patterns Among Other Stars	PC 19 due		
W	9.1 Lives in the Balance	HW ch 8 due		
10/13/17	9.1 Lives in the Balance	PC 20 due		
F	9.2 Star Death			
10/16/17	9.2 Star Death	PC 21 due		
M	9.3 Testing Stellar Models with Star Clusters			
10/18/17	9.3 Testing Stellar Models with Star Clusters	PC 22 due		
W	10.1 White Dwarfs and Neutron Stars	HW ch 9 due		
10/20/17	Oct 20 Fall Break no classes			
F				
10/23/17	10.1 White Dwarfs and Neutron Stars	PC 23 due		
M	10.2 Black Holes			
10/25/17	10.2 Black Holes	PC 24 due		
W	10.3 Searching for Black Holes	HW ch 10 due		
10/27/17	Projects/Papers 4	PC 25 due		
F	Review	Projects/Papers 4 due		
10/30/17	Exam 3 Chapters 8, 9, 10	PC 26 due		
	Exam 5 Chapters 6, 5, 10	r C 20 due		
I N/I				
M				
11/1/17	11.1 Our Galaxy: The Milky Way	PC 27 due		
	11.1 Our Galaxy: The Milky Way 11.2 Galaxies Beyond the Milky Way	PC 27 due		
11/1/17		PC 27 due PC 28 due		
11/1/17 W	11.2 Galaxies Beyond the Milky Way			
11/1/17 W 11/3/17 W	11.2 Galaxies Beyond the Milky Way 11.2 Galaxies Beyond the Milky Way 11.3 Seeking Supermassive Black Holes	PC 28 due		
11/1/17 W 11/3/17 W 11/6/17	11.2 Galaxies Beyond the Milky Way 11.2 Galaxies Beyond the Milky Way 11.3 Seeking Supermassive Black Holes 11.3 Seeking Supermassive Black Holes	PC 28 due PC 29 due		
11/1/17 W 11/3/17 W 11/6/17 M	11.2 Galaxies Beyond the Milky Way 11.2 Galaxies Beyond the Milky Way 11.3 Seeking Supermassive Black Holes 11.3 Seeking Supermassive Black Holes 12.1 Measuring Cosmic Distances	PC 28 due PC 29 due HW ch 11 due		
11/1/17 W 11/3/17 W 11/6/17 M 11/8/17	11.2 Galaxies Beyond the Milky Way 11.2 Galaxies Beyond the Milky Way 11.3 Seeking Supermassive Black Holes 11.3 Seeking Supermassive Black Holes 12.1 Measuring Cosmic Distances 12.2 The Implications of Hubble's Law	PC 28 due PC 29 due		
11/1/17 W 11/3/17 W 11/6/17 M 11/8/17 W	11.2 Galaxies Beyond the Milky Way 11.2 Galaxies Beyond the Milky Way 11.3 Seeking Supermassive Black Holes 11.3 Seeking Supermassive Black Holes 12.1 Measuring Cosmic Distances 12.2 The Implications of Hubble's Law 12.3 Observing Galaxy Evolution	PC 28 due PC 29 due HW ch 11 due PC 30 due		
11/1/17 W 11/3/17 W 11/6/17 M 11/8/17 W	11.2 Galaxies Beyond the Milky Way 11.2 Galaxies Beyond the Milky Way 11.3 Seeking Supermassive Black Holes 11.3 Seeking Supermassive Black Holes 12.1 Measuring Cosmic Distances 12.2 The Implications of Hubble's Law 12.3 Observing Galaxy Evolution 12.3 Observing Galaxy Evolution	PC 28 due PC 29 due HW ch 11 due PC 30 due PC 31 due		
11/1/17 W 11/3/17 W 11/6/17 M 11/8/17 W	11.2 Galaxies Beyond the Milky Way 11.2 Galaxies Beyond the Milky Way 11.3 Seeking Supermassive Black Holes 11.3 Seeking Supermassive Black Holes 12.1 Measuring Cosmic Distances 12.2 The Implications of Hubble's Law 12.3 Observing Galaxy Evolution	PC 28 due PC 29 due HW ch 11 due PC 30 due		
11/1/17 W 11/3/17 W 11/6/17 M 11/8/17 W	11.2 Galaxies Beyond the Milky Way 11.2 Galaxies Beyond the Milky Way 11.3 Seeking Supermassive Black Holes 11.3 Seeking Supermassive Black Holes 12.1 Measuring Cosmic Distances 12.2 The Implications of Hubble's Law 12.3 Observing Galaxy Evolution 12.3 Observing Galaxy Evolution	PC 28 due PC 29 due HW ch 11 due PC 30 due PC 31 due		
11/1/17 W 11/3/17 W 11/6/17 M 11/8/17 W 11/10/17	11.2 Galaxies Beyond the Milky Way 11.2 Galaxies Beyond the Milky Way 11.3 Seeking Supermassive Black Holes 11.3 Seeking Supermassive Black Holes 12.1 Measuring Cosmic Distances 12.2 The Implications of Hubble's Law 12.3 Observing Galaxy Evolution 12.3 Observing Galaxy Evolution 13.1 The Big Bang Theory	PC 28 due PC 29 due HW ch 11 due PC 30 due PC 31 due HW ch 12 due		
11/1/17 W 11/3/17 W 11/6/17 M 11/8/17 W 11/10/17 F 11/13/17	11.2 Galaxies Beyond the Milky Way 11.2 Galaxies Beyond the Milky Way 11.3 Seeking Supermassive Black Holes 11.3 Seeking Supermassive Black Holes 12.1 Measuring Cosmic Distances 12.2 The Implications of Hubble's Law 12.3 Observing Galaxy Evolution 12.3 Observing Galaxy Evolution 13.1 The Big Bang Theory 13.1 The Big Bang Theory 13.2 Evidence for the Big Bang	PC 28 due PC 29 due HW ch 11 due PC 30 due PC 31 due HW ch 12 due PC 32 due		
11/1/17 W 11/3/17 W 11/6/17 M 11/8/17 W 11/10/17 F 11/13/17 M	11.2 Galaxies Beyond the Milky Way 11.2 Galaxies Beyond the Milky Way 11.3 Seeking Supermassive Black Holes 11.3 Seeking Supermassive Black Holes 12.1 Measuring Cosmic Distances 12.2 The Implications of Hubble's Law 12.3 Observing Galaxy Evolution 12.3 Observing Galaxy Evolution 13.1 The Big Bang Theory 13.1 The Big Bang Theory 13.2 Evidence for the Big Bang 13.3 Inflation	PC 28 due PC 29 due HW ch 11 due PC 30 due PC 31 due HW ch 12 due PC 32 due PC 33 due		
11/1/17 W 11/3/17 W 11/6/17 M 11/8/17 W 11/10/17 F 11/13/17 M 11/15/17	11.2 Galaxies Beyond the Milky Way 11.2 Galaxies Beyond the Milky Way 11.3 Seeking Supermassive Black Holes 11.3 Seeking Supermassive Black Holes 12.1 Measuring Cosmic Distances 12.2 The Implications of Hubble's Law 12.3 Observing Galaxy Evolution 12.3 Observing Galaxy Evolution 13.1 The Big Bang Theory 13.1 The Big Bang Theory 13.2 Evidence for the Big Bang 13.3 Inflation Review	PC 28 due PC 29 due HW ch 11 due PC 30 due PC 31 due HW ch 12 due PC 32 due PC 33 due HW ch 13 due		
11/1/17 W 11/3/17 W 11/6/17 M 11/8/17 W 11/10/17 F 11/13/17 M 11/15/17	11.2 Galaxies Beyond the Milky Way 11.2 Galaxies Beyond the Milky Way 11.3 Seeking Supermassive Black Holes 11.3 Seeking Supermassive Black Holes 12.1 Measuring Cosmic Distances 12.2 The Implications of Hubble's Law 12.3 Observing Galaxy Evolution 12.3 Observing Galaxy Evolution 13.1 The Big Bang Theory 13.1 The Big Bang Theory 13.2 Evidence for the Big Bang 13.3 Inflation	PC 28 due PC 29 due HW ch 11 due PC 30 due PC 31 due HW ch 12 due PC 32 due PC 33 due		

Point Loma Nazarene University
Syllabus PSC 105 – Cosmos Fall 2017 MWF 12:15 – 1:20 PM (RLC 108)

# **Tentative Course Schedule – subject to updates**

Unless otherwise noted: Pre-class assignments are due by 8:00 AM on day of class. HWs and Quizzes are due by 11:59 PM.

Date	Topics	Assignments		
11/20/17	Projects/Papers 5	PC 35 due		
M		Projects/Papers 5 due		
11/22/17	No Classes 11/22-24 Thanksgiving recess			
W	(Happy Thanksgiving!)			
11/24/17	No Classes 11/22-24 Thanksgiving recess			
F	(Happy Thanksgiving!)			
11/27/17	14.1 Evidence for Dark Matter	PC 36 due		
M	14.2 Gravity versus Expansion			
11/29/17	14.2 Gravity versus Expansion	PC 37 due		
W	14.3 Evidence for Dark Energy			
12/1/17	15.1 The Search for Life in the Solar System	PC 38 due		
F	15.2 The Search for Life Among the Stars	HW ch 14 due		
12/4/17	15.2 The Search for Life Among the Stars	PC 39 due		
M	15.3 Evolution on Earth and Beyond			
12/6/17	Projects/papers 6	PC 40 due		
W		HW ch 15 due		
		Projects/Papers 6 due		
12/9/17	Projects/papers 6	PC 41 due		
F	Review	Projects/Papers 6 due		
12/11/17	FINAL EXAM 10:30-1:00			
M				
	Grades turned in by Dec 26			