Dr. Anthony J. Nicastro 108 Merion Hall 610.436.2540; anicastro@wcupa.edu Office Hours: MWF 10-11; TR 1:30-2:30 Dr. Oné R. Pagán 302 Merion Hall 610.436.2165; opagan@wcupa.edu MW1030am-12pm; TR8-9am

- *By enrolling in this course you accept to follow its rules.*
- You are responsible of carefully reading and understanding the whole syllabus.
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TEXTBOOKS.

- 1. Astronomy, a Pearson Custom Library publication, that contains material from the books *Life in the Universe*, by Jeffrey Bennett and Seth Shostak, and *The Cosmic Perspective*, by Jeffrey Bennett et al. You should be aware that, at present, no single textbook covers the material at an introductory level and in a balanced way. Although we have chosen a good text which touches on many of the ideas covered in the course, coverage is uneven. Some areas exceed the depth appropriate for this course, and some areas are covered only superficially. We may post additional material on D2L to complement the textbook. Thus, *attendance at the lectures is essential to your success in this course*.
- 2. Weird Life: the search for life that is very, very different from our own. David Toomey (2013) W.W. Norton.

Note: You are expected to have taken at least two different science courses at the high school and/or university level. Please note that this is a 200-level science course. Take that into consideration when you "budget" your study time.

COURSE OUTLINE

- This course is a scientific interdisciplinary overview of the origin of the universe, the matter within it, the stars and planets, the more complex molecules of which living organisms are made, and processes that operated on Earth that permitted life to evolve from simple, single-celled organisms to the complex organisms existing in our era.
- In the first half of the course, we investigate the processes which led to the formation of all the matter (and energy) in the universe, how the stars formed, and how the atoms of which you are comprised were forged. These events commenced 13.7 ± 0.1 billion years ago! The story of how we can look back in time to explore the events which led to the formation of the Earth is one of the most fascinating in science. We focus on the formation of our own solar system, our own planet, and how the conditions in the early history of the Earth set the stage for the development of life.
- In the second half of the course, we discuss the current understanding of the mechanisms for the formation of simple organic molecules and how those molecules could have organized to lead to the first self-replicating cells containing genetic material. We follow the fossil evidence of life through time on Earth and how processes taking place on the planet affected life, for example, the role of plate tectonics, the buffering of oxygen when primitive bacteria produced this gas as a waste product, the conditions which fostered rapid speciation, and circumstances that nearly eradicated life several times in the past. We discuss the broad sweep of evolution and the importance of genetics to evolution, what genes are and how new genes arise. We also explore the origins of a particular organism, *Homo sapiens sapiens*. We will also scientifically examine the possibility of extraterrestrial life / intelligence.

GRADING. We follow the University standards for grades. Your final grade (%) will be calculated by adding your total points / 180 as outlined below.

- There will be 5 exams, 45 points each, including a comprehensive final exam. We'll only count the four higher scores (see below; all exams will most likely multiple-choice, but we reserve the right to include short answer questions at our discretion).
- There will be no exam make-ups.
- If you take all five exams, we'll drop the lowest score. If you miss one exam, that will be the lowest grade (0) by default and will be eliminated. If you miss two or more exams, you will get zero points for each exam you miss.

- Each case where this happens will be dealt with on an individual basis based on the reasons for the missed exams. Valid reasons (<u>with legitimate documentation</u>) include illness, death in the <u>immediate</u> family, military service/deployment etc.).
- Please note that there is no such thing as individual extra credit in this course. We will not e-mail grades.
- There will be no exam make-ups (Yes, we are saying this again)
- We will round grades; for example, if you obtain a 92.5%, it will be counted as 93%; 92.4% will be counted as 92%, etc. No exceptions.
- If you use a cell phone or text during an exam <u>for whatever reason</u>, you will get an automatic zero ("0") in the exam. The same thing will happen if we catch you cheating in any way. <u>No exceptions, no second chances, no appeals.</u>

SCHEDULE OF TOPICS

Note: The listed readings are expected to be completed prior to the scheduled class session. The readings are intended to provide a foundation for topics covered in lecture, but the lectures will contain substantially more content than the readings. Thus, as stated above, *attendance at the lectures is essential to your success in this course*.

Date	Topic	Readings
27 Aug	Prelude; Our place in the universe	Astr Ch. 3: pp 49-68
29 Aug	Light: processes and perspectives (1)	Astr Ch. 3: pp 81-87
3 Sep	Light: processes and perspectives (2)	
5 Sep	Distances to stars and other objects (1)	Astr Ch. 2: pp 23, 24; Ch. 3: pp 53-56
10 Sep	Distances to stars and other objects (2)	
12 Sep	Origin of the universe	Astr Ch. 3: pp 59, 63-67
17 Sep	Conditions in the early universe	Astr Ch. 5: pp126-136
19 Sep	Exam 1	As above
24 Sep	Stellar evolution (1)	Astr Ch. 3: pp 61, 62, 78-81
26 Sep	Stellar evolution (2); Formation of the solar system (1)	Astr Ch. 4: pp98-115
1 Oct	Formation of the solar system (2)	
3 Oct	Earth: composition and structure of a habitable planet (1)	Astr Ch. 6: pp 144-165
Oct 8	Fall Break – no class	Fall Break – no class
10 Oct	Earth: composition and structure of a habitable planet (2)	Astr Ch. 6: pp 165-187
15 Oct	Important astrophysical processes that affect life on Earth	Astr Ch. 8: pp 256-263
17 Oct	Exam 2	As above
22 Oct	What is life? A historical perspective. Life is Chemistry!	Astr Ch. 7: pp 191-229; Toomey Ch. 3
24 Oct	What is life? A historical perspective. Life is Chemistry!	As above
	(cont.)	
29 Oct	The origin of life / artificial life	Astr Ch. 8: pp 233-247; Toomey Ch. 1
31 Oct	The origin of life / artificial life (cont.)	As above
5 Nov	Evolution in fact and theory	Astr Ch. 8: pp 248-256; 263-274
7 Nov	Evolution in fact and theory (cont.)	As above
12 Nov	Exam 3	As above
14 Nov	Life as we know it (or not) / Life in our solar system &	Astr Ch. 9: pp 275-306; Ch. 10: pp 306-
	elsewhere	341; Toomey Ch. 2,4,5,6
19 Nov	Life as we know it (or not) / Life in our solar system &	As above
	elsewhere (cont.).	
21 Nov	Life as we know it (or not) / Life in our solar system &	As above
	elsewhere (cont.).	
26 Nov	The Drake Equation & SETI; Where are THEY?- Ceti /	Astr Ch. 11: pp 343-380; Ch. 12: pp 381-
	Extraterrestrial life – Possibilities & Consequences	418; Toomey Ch. 7,8,9
28 Nov	Thanksgiving break – no classes	Thanksgiving break – no classes
3 Dec	The Drake Equation & SETI; Where are THEY?- Ceti /	As above
	Extraterrestrial life – Possibilities & Consequences	
5 Dec	Exam 4	As above
10 Dec	Final exam - 8-10am – Note the time change!!!!!	

ACADEMIC INTEGRITY

It is the responsibility of each student to adhere to the university's standards for academic integrity. Violations of academic integrity include any act that violates the rights of another student in academic work, that involves misrepresentation of your own work, or that disrupts the instruction of the course. Other violations include (but are not limited to): cheating on assignments or examinations; plagiarizing, which means copying any part of another's work and/or using ideas of another and presenting them as one's own without giving proper credit to the source; selling, purchasing, or exchanging of term papers; falsifying of information; and using your own work from one class to fulfill the assignment for another class without significant modification. Proof of academic misconduct can result in the automatic failure and removal from this course. For questions regarding Academic Integrity, the No-Grade Policy, Sexual Harassment, or the Student Code of Conduct, students are encouraged to refer to the Undergraduate Handbook, the Undergraduate Catalogue, the Ram's Eye View, and the University website at www.wcupa.edu.

AMERICANS WITH DISABILITIES ACT

If you have a disability that requires accommodations under the Americans with Disabilities Act (ADA), please meet with either of us as soon as possible so that we can support your success in an informed manner. We will make accommodations for persons with disabilities. Consult the Office of Services for Students with Disabilities (ext. 3217) *and bring the resulting documentation to Dr. Pagán at least 2 weeks before the first exam.* We will not be able to provide any accommodations if we do not receive the documents by then. If you would like to know more about West Chester University's services for students with disabilities, please contact the Office of Services for Students with Disabilities which is located at 223 Lawrence Center and can be reached at 610-436-3217 and at <u>ossd@wcupa.edu</u>.

EXCUSED ABSENCES POLICY FOR UNIVERSITY-SANCTIONED EVENTS

Students are advised to carefully read and comply with the excused absences policy for university-sanctioned events contained in the WCU Undergraduate Catalog. In particular, please note that the "responsibility for meeting academic requirements rests with the student," that this policy does not excuse students from completing required academic work, and that professors can require a "fair alternative" to attendance on those days that students must be absent from class in order to participate in a University-Sanctioned Event.

EMERGENCY PREPAREDNESS

All students are encouraged to sign up for the University's free WCU ALERT service, which delivers official WCU emergency text messages directly to your cell phone. For more information and to sign up, visit www.wcupa.edu/wcualert. To report an emergency, call the Department of Public Safety at 610-436-3311. We encourage you to sign up for email and text emergency alerts.