**AST 248: The Search for Life in the Universe**

**Spring 2020**

**MW 2:30 - 3:50, Frey Hall 104**



* **Instructor:**[**James Lattimer**](http://www.astro.sunysb.edu/lattimer)**[james.lattimer @ stonybrook.edu](mailto:james.lattimer@stonybrook.edu)**
  + - **Office: ESS 449, 632-8227**
    - **Hours: W 4:00 - 5:00; Tu, Th 2:30 - 3:30**
    - **Additional assistance by appointment.**

** TA: Changcheng Zhang [changcheng.zhang @ stonybrook.edu](mailto:changcheng.zhang@stonybrook.edu)**

* + **Office: D-118 Physics**
  + **Hours: WF 10:00 - 11:30 AM**
* **Course URL is http://www.astro.sunysb.edu/lattimer/AST248/**

**This webpage acts as the course syllabus, which you can print if you wish. It will be updated with announcements during the semester.**

[**Lecture notes are posted here**](http://www.astro.sunysb.edu/lattimer/AST248/#lecnotes)**.**

**Grades and assignments are posted on Blackboard.**

* **Required text:"Life in the Universe" 4th edition by Bennett and Shostak. You may use earlier editions, but the syllabus is keyed to pages in the fourth edition. I've also added a key to pages in the 3rd edition. Those pages differ in the first and second editions. You are also responsible for additional material found in the 4th edition.**
* **Supplementary (non-required) texts: "Here Be Dragons" by Koerner and LeVay, and "The Science of Aliens" by Pickover. "Here Be Dragons" is out of print, but used copies should be available online. These books were not ordered in the bookstore.**

**Considerable additional material will be presented in the lectures. Some, but not all this additional material, will be posted on this website in the class notes. In any case, you are responsible for all material presented in class, whether or not it is posted.**

* **Exams: There are three major exams, each counting 20%. Two are administered in class, 26 February and 6 April. The third will administered during the scheduled final exam period on 12 May from 5:30 PM to 6:50 PM in the regular classroom unless otherwise posted. 80 minutes will be allowed to complete each exam, including the third. When an exam is announed to be "over", exams must be turned in immediately or loss of credit is possible. If you arrive late for the exam, you will not be given extra time to complete the exam. If you arrive more than 30 minutes late, without a valid excuse, you may not be permitted to take the exam. An ID is required to take an exam.**

**The exams are intended to be non-cumulative and they will be curved. Each exam counts 20% of the final grade. The test questions will be multiple choice or true/false and will be machine graded; scantron sheets will be provided but you should bring #2 pencils and erasers. The exams are closed-book and no notes are permitted. Although some elementary math may be used, no electronic devices such as calculators, phones or computers are permitted to be used.**

|  |
| --- |
|  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Grade Correspondence for the Major Exams** | | | | | | | | | | | |
| **EXAM** | **A** | **A-** | **B+** | **B** | **B-** | **C+** | **C** | **C-** | **D+** | **D** | **F** |
| **# 1** | **0** |  |  |  |  |  |  |  |  |  |  |
| **# 2** | **0** |  |  |  |  |  |  |  |  |  |  |
| **# 3** | **0** |  |  |  |  |  |  |  |  |  |  |

**To make up an exam requires a valid, documented excuse (doctor's/infirmary note, obituary notice, police accident report, etc.). Make-up exams will be administered during Lattimer's office hours on dates to be arranged.**

* **Homeworks: Homeworks will be posted on Blackboard at least one week before they are due. Completed homeworks must be submitted to Blackboard by the due date and time to be counted. Late homeworks will not be accepted so that the homework solutions can be posted promptly after the due date. This eases studying for exams. There will be 11 homework assignments, one due every week on Friday, except the first week and the two weeks with exams. No late homeworks are accepted. In special circumstances, with valid excuses, I will prepare alternate homeworks. Some of the homework questions will appear on the exams. We prefer homeworks to be submitted as pdf attachments to Blackboard. Word documents are sometimes not easily read on Blackboard. Supplementary algebra or math for the homeworks may be scanned and submitted as jpg or gif files if they contain legible handwriting. These policies are not inflexible, and lengthy absences for athletic, health or other documentable reasons will be accommodated.**

**The total of your 9 highest homeworks will count for 20% of your final grade. The lowest two homework grades will be dropped.**

* **Term Report: A term report will count 20% of the total grade. The due date for the report is 27 March and must be submitted, preferably as a pdf file, to Blackboard. Papers submitted between 28 March and 3 April will be assessed the equivalent of 1/2 letter grade penalty, those submitted between 4 April and 10 April have 1 letter grade penalty, those submitted between 11 April and 17 April have 1 1/2 letter grades penalty, those submitted between 18 April and 24 April have 2 letter grades penalty, those submitted betwen 25 April and 1 May have 2 1/2 letter grades penalty, and those submitted between 2 May and 12 May have 3 letter grades penalty. No papers are accepted after 12 May. You should check Blackboard for the status and grade of your paper.**

**The length should be approximately 8 - 12 double-spaced typed pages. Make sure your document is readable as a pdf file. Some suggested topics are listed below, but you can write about any course-theme related topic from a scientific perspective. The key course themes are the origins of life, the evolution of life/intelligence, and the searches for life. You should find at least three, and preferably more, recent (i.e., within the last 3 years) sources on which to base your report. Books, magazines or newspaper articles are acceptable, as are internet web pages if you identify your sources and conclude they are providing reliable information. (For example, NASA or ESO web pages are suitable. Wikipedia may be used in a supplementary fashion only. TV documentaries and blogs are not acceptable sources of information. Unacceptable sources are articles from the Daily Mail, Buzzfeed, Fox, Natural or Breibart News. Any publication with a fringe topic (i.e., creation, alternative medicine, etc.) should be treated with caution. Your report should not use the lecture notes or the required text as primary references, and neither should it use matter copied directly. Your paper must go into more depth and detail than the textbook or the class notes on your specific topic. Footnotes and detailed referencing are not required, but your paper must include a bibliography containing the sources from which material was taken. If you use a figure or table, you must cite the source at the place where the figure or table appears. Your paper will be graded on its relevance to our course, on its originality (i.e., its synthesis of different sources and contrasting or competing ideas), on its detail and on the quality of the research you performed in its writing.**

**Some Possible Topics for the Term Paper:**

|  |
| --- |
|  |

|  |
| --- |
| Topic |
| **0** | **Recent Discoveries Concerning Extrasolar Planets** |
| **1** | **The Fermi Paradox and Its Resolution** |
| **2** | **Recent Discoveries Concerning Extremophiles** |
| **3** | **Recent Discoveries Concerning Terrestrial Mass Extinctions (don't describe all of them, focus on discoveries relevant to one or two.** |
| **4** | **Global Warming and the Practicality of Its Mitigation** |
| **0** | **Recent Discoveries Concerning Kuiper-Belt Objects, Asteroids or Comets** |
| **5** | **Can Interstellar Travel Be Made Practical in Terms of Realistic Physical and Financial Limits?** |
| **6** | **Recent Discoveries About the Possibility of Life on Mars, Europa or Titan (don't write about all 3)** |
| **7** | **Recent Discoveries About How the Brain Evolved** |
| **8** | **Recent Discoveries Conerning the Earliest Appearance of Life on the Earth** |
| **9** | **Recent Discoveries Concerning the Origin of Humanoids** |
| **10** | **Ice Cores and What They Tell Us About the History of the Earth and Life** |
| **11** | **Asteroid and Comet Impacts: What is the Risk and What Should We Do?** |
| **12** | **Oxygenation of the Earth's Atmosphere and/or Snowball Earth and Their Roles in Evolution** |
| **13** | **What Role Do Supernovae or Mergers of Neutron Stars Play in the Extinction of Life?** |

* **Extra Credit: A second term report may be written for extra credit. The topic can be any topic you haven't already written about. The amount of extra credit will be determined by the grade you receive: An A will raise any one exam or term paper grade (whichever gives the maximum increase in your overall course grade) by 2 letter grades. A B will raise any one exam or term paper grade by 1 letter grade, and so on. For example, an A on the extra-credit report could raise an exam grade from a C to an A; an B+- on the extra-credit report could raise an exam grade from a C to an B+; a C will not raise a grade at all. The due date for the extra-credit report, submitted as a pdf file to Blackboard, is 25 April and no late submissions will be accepted.**

**Plagiarism - Copying from currently or previously submitted papers or homeworks, copying directly from the WWW without attribution, or copying part of an article or book without reference will result in an "F" for the report or homework and a complaint will be filed with the student judiciary. Since I cannot determine who copied from who in the case of plagiarism of another student's work, both students will suffer the penalty. The tools on Blackboard allow you to see how much of your report has been copied from an internet source.**

* **Hints on how to succeed:**[**1**](http://www.astro.sunysb.edu/lattimer/AST248/help1.gif)**,**[**2**](http://www.astro.sunysb.edu/lattimer/AST248/help2.gif)**.**
* **Overall Grade: Each exam and the term paper will count 20% each, and the homework counts 20%. The only opportunity for extra credit is to do the extra-credit term report.**

**ACADEMIC INTEGRITY: Each student must pursue his or her academic goals honestly and be personally accountable for all submitted work. Representing another person's work as your own is always wrong. Any suspected instance of academic dishonesty will be reported to the Academic Judiciary. For more comprehensive information on academic integrity, including categories of academic dishonesty, please refer to the**[**academic judiciary website.**](http://www.stonybrook.edu/uaa/academicjudiciary/)

**ELECTRONIC COMMUNICATION: Email to your University email account is an important way of communicating with you for this course. For most students the email address is 'firstname.lastname@stonybrook.edu', and the account can be accessed**[**here.**](http://www.stonybrook.edu/mycloud.)**It is your responsibility to read your email received at this account, which is the only account to which you will receive communications about this course.**

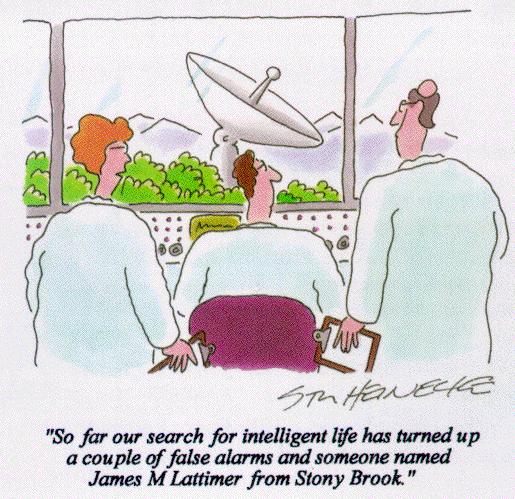
**For instructions about how to verify your University email address see**[**this.**](http://it.stonybrook.edu/help/kb/checking-or-changing-your-mail-forwarding-address-in-the-epo)**You can set up email forwarding using instructions**[**here.**](http://it.stonybrook.edu/help/kb/setting-up-mail-forwarding-in-google-mail)**If you choose to forward your University email to another account, we are not responsible for any undeliverable messages.**

**RELIGIOUS OBSERVANCES: See the policy statement**[**regarding religious holidays.**](http://www.stonybrook.edu/registrar/forms/RelHolPol%20081612%20cr.pdf)**Students are expected to notify the course professors by email of their intention to take time out for religious observance. This should be done as soon as possible but definitely before the end of the 'add/drop' period. They are expected to discuss with the instructor(s) how they will be able to make up the work covered. Students must submit homeworks and term papers by the due date and late penalties will apply. Late penalties can be avoided by submitting papers and assignments in advance or by obtaining advance permission from the instructor.**

**DISABILITIES: If you have a physical, psychiatric/emotional, medical or learning disability that may impact on your ability to carry out assigned course work, you should contact the staff in the**[**Disabled Student Services office (DSS)**](http://studentaffairs.stonybrook.edu/dss/)**, 632-6748/9. DSS will review your concerns and determine, with you, what accommodations are necessary and appropriate. All information and documentation of disability is confidential. I am not responsible for delivering an exam to the DSS office unless I am notified by YOU at least one day BEFORE the exam is scheduled. Do not assume the DSS office will be competent in informing me: you must do so yourself.**

**Students who require assistance during emergency evacuation are encouraged to discuss their needs with their professors and Disability Support Services. For procedures and information go to**[**this website.**](http://www.sunysb.edu/ehs/fire/disabilities.shtml)

**CRITICAL INCIDENT MANAGEMENT: Stony Brook University expects students to respect the rights, privileges, and property of other people. Faculty are required to report to the University Police and the Office of University Community Standards any serious disruptive behavior that interrupts teaching, compromises the safety of the learning environment, and/or inhibits students' ability to learn. See more**[**here.**](http://www.stonybrook.edu/sb/behavior.shtml)

****

[**LECTURE TOPICS (SYLLABUS) USING 3RD EDITION**](http://www.astro.sunysb.edu/lattimer/AST248/syls20.pdf)

[**LECTURE TOPICS (SYLLABUS) USING 4TH EDITION**](http://www.astro.sunysb.edu/lattimer/AST248/syls20-4.pdf)

**LECTURE NOTES**

**Red = no class; Black = an exam**

**Red superscript = homework # due**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sun** | Mon | Tue | Wed | Thu | Fri | Sat |
| **January 2020** | | | | | | |
| 26 | [27](http://www.astro.sunysb.edu/lattimer/AST248/lec_1.pdf) | 28 | [29](http://www.astro.sunysb.edu/lattimer/AST248/lec_2.pdf) | 30 | 31 | 1 |
| **February 2020** | | | | | | |
| 2 | [3](http://www.astro.sunysb.edu/lattimer/AST248/lec_3.pdf) | 4 | [5](http://www.astro.sunysb.edu/lattimer/AST248/lec_4.pdf) | 6 | 71 | 8 |
| 9 | [10](http://www.astro.sunysb.edu/lattimer/AST248/lec_4.pdf) | 11 | [12](http://www.astro.sunysb.edu/lattimer/AST248/lec_5.pdf) | 13 | 142 | 15 |
| 16 | [17](http://www.astro.sunysb.edu/lattimer/AST248/lec_6.pdf) | 18 | [19](http://www.astro.sunysb.edu/lattimer/AST248/lec_7.pdf) | 20 | 213 | 22 |
| 23 | [24](http://www.astro.sunysb.edu/lattimer/AST248/lec_8.pdf) | 25 | 26 | 27 | 28 | 29 |
| **March 2020** | | | | | | |
| 1 | [2](http://www.astro.sunysb.edu/lattimer/AST248/lecture_9.pdf) | 3 | [4](http://www.astro.sunysb.edu/lattimer/AST248/lecture_10.pdf) | 5 | 64 | 7 |
| 8 | [9](http://www.astro.sunysb.edu/lattimer/AST248/lec_11.pdf) | 10 | [11](http://www.astro.sunysb.edu/lattimer/AST248/lecture_12.pdf) | 12 | 135 | 14 |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| 22 | [23](http://www.astro.sunysb.edu/lattimer/AST248/lecture_13.pdf) | 24 | [25](http://www.astro.sunysb.edu/lattimer/AST248/lecture_14.pdf) | 26 | 276 | 28 |
| **April 2020** | | | | | | |
| 29 | [30](http://www.astro.sunysb.edu/lattimer/AST248/lec_15.pdf) | 31 | [1](http://www.astro.sunysb.edu/lattimer/AST248/lecture_16.pdf) | 2 | 37 | 4 |
| 5 | 6 | 7 | [8](http://www.astro.sunysb.edu/lattimer/AST248/lecture_17.pdf) | 9 | 10 | 11 |
| 12 | [13](http://www.astro.sunysb.edu/lattimer/AST248/lecture_18.pdf) | 14 | [15](http://www.astro.sunysb.edu/lattimer/AST248/lecture_19.pdf) | 16 | 178 | 18 |
| 19 | [20](http://www.astro.sunysb.edu/lattimer/AST248/lecture_20.pdf) | 21 | [22](http://www.astro.sunysb.edu/lattimer/AST248/lecture_21.pdf) | 23 | 249 | 25 |
| 26 | [27](http://www.astro.sunysb.edu/lattimer/AST248/lecture_22.pdf) | 28 | [29](http://www.astro.sunysb.edu/lattimer/AST248/lecture_23.pdf) | 30 | 110 | 2 |
| **May 2020** | | | | | | |
| 3 | [4](http://www.astro.sunysb.edu/lattimer/AST248/lecture_24.pdf) | 5 | [6](http://www.astro.sunysb.edu/lattimer/AST248/lecture_25.pdf) | 7 | 811 | 9 |
| 10 | 11 | 12 | 13 | 14 | 15 | 16 |