The Searches for Life on Mars
in Fact and Fiction

Otherwise known as Planetary Science 342
Semester: Spring 2018

Description, Goals:
Life on Mars is likely to be a scientific "hot topic" for the rest of your life. After this class, you should have a good understanding of what planetary scientists think about the chances of life on Mars, why they think that, and how current and future spacecraft missions plan to address that. In addition, since life on Mars has been the subject of some classic science fiction for more than 100 years, with no signs of letting up, you should understand how that science fiction relates to science. For the class, you will need to demonstrate your ability to connect works of science fiction about Mars to other Mars science fiction and to the understanding of Mars, and life on Mars, at the time the work was produced. My real goal is that as the current debate resolves itself, and as spacecraft explore Mars during the next few decades, you’ll understand what’s going on and which claims are important, and that as you read or watch science fiction dealing with Mars, you’ll appreciate how it relates to past and present science and sci-fi.

Instructor:
Prof. Tim Swindle
tswindle@lpl.arizona.edu (best way to get in touch with me)
Office: Kuiper Space Sciences 323
Phone: 621-4128
Office hours:
Official: 12-12:30 and 1:45-2:30 (i.e., before and after class), on the days we have class.
Unofficial: If I’m in town, I’m usually on campus 9-5:30 every day, and we can either make an appointment (e-mail is the best way to do that), or you’re welcome to drop in. However, you should probably call before stopping by on the spur of the moment, to make sure I’m available.

Schedule:
We are scheduled to meet WF 12:30 to 1:45. However, with the permission of the class, we will meet MWF at those times, but on only two-thirds of the possible dates, so that we end up with the same number of hours in class as the official schedule. The reason for the strange schedule is that I have a significant amount of travel, so there will be some days or weeks when I am not available. For students for whom Mondays will not work, we will make other arrangements. In addition to class time and the normal time for reading and class preparation, students will be required to spend one evening viewing Mars through a telescope, normally done through an overnight trip to the Mt. Lemmon Sky Center. The list below gives topics in something close to the order in which we will discuss them. However, some topics will take much longer than others, and we may change the order slightly to better fit schedules or take advantage of things in the news.
Order of topics:

1 Introduction
2 Percival Lowell and the canals of Mars
   (and why are there so many telescopes in Arizona)
3 1st generation Mars fiction
   War of the Worlds - book, radio play & part of rock opera
   “The Black Amazon of Mars” novella
4 Mars the planet and its potential for supporting life
   Introduction to spacecraft exploration of Mars (including instrumentation and orbital
   considerations)
   Short story – “Discovering Life”
   The landscape and the climate
   Meteorites from Mars
5 Origin of life on Earth and implications for Mars (Is all life based on carbon?)
6 Other 1st generation Mars fiction – Martian Chronicles
7 Generation 1a – Face on Mars (Why wouldn’t scientists believe it?)
8 Life on Mars at present
   Viking biology
   Methane on Mars
9 Life on Mars in the past – Climate history
   Evidence for water
   Mars Odyssey GRS
   Phoenix Mars Lander
   HiRISE evidence (we will schedule a tour of the HiRISE operations center on campus)
   Was Mars warmer and wetter in the past?
   Clay/sulfates transition
   Meteorite ALH84001
   Panspermia
   MER Spirit & Opportunity
   MSL Curiosity
10 Life on Mars in the future – terraforming
11 2nd generation Mars fiction
   Books
   Mars Underground (including discussion with author Hartmann)
   Movies
   Short story – “Arthur Sternbach Brings the Curveball to Mars”
12 Current and future spacecraft missions
   Curiosity (again)
   MAVEN
   Mars 2020 and sample return
   Planetary protection
13 Martian moons
   Theories of origin
   Potential for exploration
   Mentions in fiction
Required reading:
- Ray Bradbury, “Martian Chronicles,” 1950
- Leigh Brackett, “Black Amazon of Mars,” 1951
- One other novel about life on Mars (or living on Mars) of the student’s choice
- Various short science articles about searches for life on Mars

Required viewing:
- “The Martian”, 2015, in class
- One other movie about life on Mars (or living on Mars) of the student’s choice

Readings:
You’ll be expected to read four novels that deal with life on Mars or the exploration of Mars, and write a “book review” about each of them. One is the first great work of Mars fiction, “War of the Worlds” by H. G. Wells, written in the 1890s. Another is “Mars Underground” by William K. Hartmann, written almost exactly 100 years later. A third is “Martian Chronicles” by Ray Bradbury. All three are available as e-books, and “War of the Worlds” is available free online at Project Gutenberg (http://www.gutenberg.org/ebooks/36). The fourth is any novel involving life on Mars or living on Mars (a list of possibilities will be given with the assignment – anything on the list is OK, many others also are, but check with the instructor for those). For extra credit, you can read a fifth (again, of your choice).

The “book reviews” of the required books might better be called essays inspired by the books – you need to write something relating to life on Mars and the way the book approaches it. Your essays should reflect the things we discuss in class, but you don’t have to agree with the instructor to get a good grade. It’s not a book report, so you don’t have to tell the story of the book (since we’ll discuss many of these books in class). More details will be in the assignments.

There will also be short stories from two other authors, Leigh Brackett and Kim Stanley Robinson, and some short scientific papers, which will be assigned reading in advance of specific class discussions. From Brackett, it will be her “Black Amazon of Mars”, a novella that is also available through Project Gutenberg (http://www.gutenberg.org/ebooks/32664). From Robinson, it will be two stories from “The Martians”, which is available as an e-book. The stories are “Discovering Life” and “Arthur Sternbach Brings the Curveball to Mars.” There will much shorter “book reviews” of these. There will be in-class assignments about many or all of the books and short stories.

You will also be expected to do some reading to generate a paper on some aspect of the actual searches for life on Mars. In the first few weeks of class, you should choose a topic. Many of the topics that we discuss in class would be fine (although you probably would want to limit your paper to something smaller than the topic titles on the previous page). There are other possible topics as well – you will need to clear your topic with the instructor. Your information sources should be a combination of the original scientific papers and articles from science-oriented magazines or websites.

Other requirements:
- You will need to watch one movie about life on Mars or living on Mars. You’ll then be required to write a short review of the movie, explaining how it fits in.
- You will be expected to spend an evening at the Mt. Lemmon Sky Center observing Mars (among other things) through a high-quality telescope, and sketch what you see. You will be observing Mars under conditions similar to those experienced by the astronomers of the late 19th and early 20th Centuries, and you can compare your sketches to what some of those astronomers (Percival Lowell, in particular) sketched. You will need to compare the appearance with the spacecraft photos that you are used to seeing and the images obtained with modern technology. If your artistic ability is no better than mine, you will
need to spend more words describing the appearance than if you can produce a drawing that faithfully represents what you see. If you are unable to attend the evening on Mt. Lemmon, you can instead go to the public telescopes on campus at Steward Observatory (or Flandrau Planetarium, although their telescope is not open as often), and perform an equivalent exercise, although the viewing on Mt. Lemmon will be much better.

Since a lot of this course is about Mars-oriented science fiction, some students want to try their hand at writing a piece of science fiction. If you want to do that, you can write a short story, instead of a book review on a fifth book, for extra credit.

**Other policies:**

**Absences:** Attendance will not be taken, but class participation is a part of the grade (and attendance is a part of that). Attendance is required on days of exams, although absences will be excused in cases that are pre-approved by the UA Dean of Students or for holidays or special events observed by an organized religion for those students who show affiliation with that particular religion.

The UA’s policy concerning Class Attendance, Participation, and Administrative Drops is available at: [http://catalog.arizona.edu/policy/class-attendance-participation-and-administrative-drop](http://catalog.arizona.edu/policy/class-attendance-participation-and-administrative-drop). The UA policy regarding absences for any sincerely held religious belief, observance or practice will be accommodated where reasonable, [http://policy.arizona.edu/human-resources/religious-accommodation-policy](http://policy.arizona.edu/human-resources/religious-accommodation-policy). Absences pre-approved by the UA Dean of Students (or Dean Designee) will be honored. See: [https://deanofstudents.arizona.edu/absences](https://deanofstudents.arizona.edu/absences)

**Accessibility and Accommodations:** At the University of Arizona we strive to make learning experiences as accessible as possible. If you anticipate or experience physical or academic barriers based on disability or pregnancy, you are welcome to let me know so that we can discuss options. You are also encouraged to contact Disability Resources (520-621-3268) to explore reasonable accommodation.

**Classroom behavior:** Use of cell phones, laptops, or other electronics in class is prohibited except as it specifically relates to the class (e.g., web searches related to an in-class discussion). I reserve the right to answer any cell phone that rings.

**Code of Academic Integrity (Plagiarism):** Students are encouraged to share intellectual views and discuss freely the principles and applications of course materials. However, graded work/exercises must be the product of independent effort unless otherwise instructed. Students are expected to adhere to the UA Code of Academic Integrity as described in the UA General Catalog. See: [http://deanofstudents.arizona.edu/academic-integrity/students/academic-integrity](http://deanofstudents.arizona.edu/academic-integrity/students/academic-integrity).

Papers will be checked against an online database. If there are any questions about what constitutes plagiarism, ask. Also, the University Libraries have some excellent tips for avoiding plagiarism, available at [http://new.library.arizona.edu/research/citing/plagiarism](http://new.library.arizona.edu/research/citing/plagiarism). In general, the penalty for the first instance of plagiarism is loss of credit on that assignment plus loss of one grade for the semester. For the second, a failing grade for the course will be given.

The UA **Threatening Behavior by Students** Policy prohibits threats of physical harm to any member of the University community, including to oneself. See [http://policy.arizona.edu/education-and-student-affairs/threatening-behavior-students](http://policy.arizona.edu/education-and-student-affairs/threatening-behavior-students).

**UA Nondiscrimination and Anti-harassment Policy:** The University is committed to creating and maintaining an environment free of discrimination; see [http://policy.arizona.edu/human-resources/nondiscrimination-and-anti-harassment-policy](http://policy.arizona.edu/human-resources/nondiscrimination-and-anti-harassment-policy).

**Syllabus Subject to Change:** Information contained in the course syllabus, other than the grade and absence policy, may be subject to change with advance notice, as deemed appropriate by the instructor.
Grading:

2% - Personal interview, class participation – If you stop by my office and talk to me for at least 10 minutes at least once before Spring Break, you get half of this 2% (it doesn’t depend on what you say to me), if you attend class regularly and express an opinion at least occasionally, you get the other half.

38% - Average of four book reviews, movie review

10% - Various short assignments, including in-class activities and reviews of short stories

10% - Telescope night

15% - Paper on the real searches for life on Mars

10% - Mid-Term Exam

15% - Final Exam

5% - Extra credit review or short story

All assignments are due at 11:59 p.m. on the day that they are due. There is a 10% late penalty for each Monday, Wednesday or Friday they are late. In other words, if you turn it in late, but before the next day we might have had class (whether or not we actually have class that day), your grade will be multiplied by 90%, if you turn it in before the next one, we’ll multiply by 80%, etc., with the maximum penalty 60%. One thing that means is that any assignment turned in before the final exam is worth at least 40% of the grade it would have received if it had been turned in on time.

Final grade scale
>90% - A
80-90% - B
65-80% - C
50-65% - D
<50% - E

Requests for incomplete (I) or withdrawal (W) must be made in accordance with University policies, which are available at http://catalog.arizona.edu/policy/grades-and-grading-system#incomplete and http://catalog.arizona.edu/policy/grades-and-grading-system#Withdrawal respectively.
Important dates:

Note that due dates are subject to change, in the following sense: I reserve the right to move due dates later, but will not move them up. Work can always be turned in before the due date. The dates for the exams are fixed.

Jan. 29 – Review of “War of the Worlds” due
Feb. 19 – Review of “Martian Chronicles” due
Feb. 23 – Mid-term exam
March 19 – Movie review due
March 30 – Review of “Mars Underground,” part 1 due
April 6 – Review of “Mars Underground,” part 2 due
April 11 – 4th book review due
April 17 or 18 – Observing on Mt. Lemmon
April 23 – Writeup about observing due
April 27 – Paper on the real searches for life on Mars due
May 9, 10:30 a.m. – Final exam (could be moved to May 7 at 1 p.m. by class vote)

Final Exam Regulations are at https://www.registrar.arizona.edu/courses/final-examination-regulations-and-information
Final Exam Schedule at http://www.registrar.arizona.edu/schedules/finals.htm