1. **Prerequisites**

Students are expected to have the following background:

- Knowledge of basic computer science principles and skills, at a level sufficient to write a reasonably non-trivial computer program in Python/numpy. (CS106A or CS106B, CS106X.)
- Familiarity with probability theory. (CS 109, MATH151, or STATS 116)
- Familiarity with multivariable calculus and linear algebra (relevant classes include, but not limited to MATH 51, MATH 104, MATH 113, CS 205, CME 100.)

2. **Friday TA Lectures**

To review material from the prerequisites or to supplement the lecture material, additional lectures led by TAs will be held every Friday from 10:00 AM – 11:20 AM (same time as the lecture). Links to the lectures will be on Canvas. Attendance to these lectures is optional, but encouraged.

3. **Optional Discussion Sections**

There will also be optional weekly discussion sections led by TAs. These sessions are meant to be interactive and in a small, traditional classroom setting. They will largely involve working through problems that are similar to the homeworks. Links to these discussion sections will be on Piazza.

4. **Honor Code**

We strongly encourage students to form study groups. Students may discuss and work on homework problems in groups. However, each student must write down the solution independently, and without referring to written notes from the joint session. Each student must understand the solution well enough in order to reconstruct it by him/herself. It is an honor code violation to copy, refer to, or look at written or code solutions from a previous year, including but not limited to: official solutions from a previous year, solutions posted online, and solutions you or someone else may have written up in a previous year. Furthermore, it is an honor code violation to post your assignment solutions online, such as on a public git repo. We run plagiarism-detection software on your code against past solutions as well as student submissions from previous years. Please take the
time to familiarize yourself with the Stanford Honor Code and the Stanford Honor Code as it pertains to CS courses.

5. **Course Materials**

There is no required text for this course. Notes will be posted periodically on the class syllabus.

6. **Piazza and Gradescope**

We use Piazza for Q&A and Gradescope for assignment submission. Piazza and Gradescope access will be granted after enrollment to the class as we periodically synchronize with the official course roster.

7. **Grading**

There will be four assignments, one midterm, and a final project. The assignments will contain written questions and questions that require some Python programming. The grading breakdown is as follows: assignments are collectively worth 45%, the midterm is worth 15%, and the final project is worth 40%. This quarter’s grading basis is letter grade or CR/NC. Please make sure on Axess that you are enrolled with your desired grading basis.

8. **Submitting Assignments**

Assignments will be submitted through Gradescope. You will receive an invite to Gradescope for CS229 Machine Learning Fall 2020. If you have not received an invite email after the first few days of class, first log in to Gradescope with your @stanford.edu email and see whether you find the course listed; if not please post a private message on Piazza for us to add you. All assignments must be submitted individually.

9. **Late Assignments**

Each student will have a total of three free late (calendar) days to use for homeworks. Once these late days are exhausted, any assignments turned in late will be penalized 20% per late day. However, no assignment will be accepted more than three days after its due date. Each 24 hours or part thereof that a homework is late uses up one full late day. Please note that late days are applied
10. Lecture Video Policy

Lectures will be livestreamed on Zoom webinar. Please find the Zoom webinar link on Piazza or the course Canvas page. You will need to sign in with your Stanford credentials to join the lecture.

All lectures this quarter are recorded and will be posted on Canvas soon after the lecture is given. For your convenience, you can access these recordings by logging into the course Canvas site. These recordings might be reused in other Stanford courses, viewed by other Stanford students, faculty, or staff, or used for other education and research purposes. Note that while the cameras are positioned with the intention of recording only the instructor, occasionally a part of your image or voice might be incidentally captured. If you have questions, please contact a member of the teaching team.

11. Mid-term Policy

The midterm exam will be take-home, open-notes, and timestamped. We will have a 1.5 hour timed exam in the 7th week (likely sometime between Oct 28 and Oct 30). The teaching staff will provide more details on the exam once it is finalized.

12. Zoom Office Hours and Queuestatus

The office hour schedule will be posted on the course Canvas page. We will be using Queuestatus and Zoom to hold remote office hours this quarter. After putting your name in the queue (can be found here), please watch for messages from the TAs on Queuestatus. If there are several people in the queue, we will ask that everyone who has the same question also join the Zoom meeting, so we can process people in parallel.

13. Incomplete Requests from Previous Quarter

If you have an Incomplete from previous quarter and you wish to complete the course this quarter, please contact Taide Ding (tding@stanford.edu) to notify us.
that you would like to complete CS229 this quarter.

14. **Auditing**

Please fill out this [form](#) here, and we will review all the audit requests and add you to the course's Canvas page. Please note that auditors do not get access to the Piazza forum and cannot submit assignments on Gradescope.

**FAQ**

1. **Difference between 3 and 4 units**
   a. The class can be taken with 3 or 4 units for undergraduates and graduate students. There is no difference in workload between them. We'd set it up this way mainly to give people more flexibility, and you're welcome to pick either. We generally encourage students to register for 4, but if you'd rather do 3 for any reason (such as if you have a cap on their number of units), registering for 3 is fine too (you do not need to ask for approval).

2. **Is this the same class as the free machine learning class?**
   a. No, that is a different class, which is not good for Stanford academic credit. You can learn more about it at [www.ml-class.org](http://www.ml-class.org).

3. **When will solutions for problem sets be released?**
   a. Solutions will be released after problem sets have been graded and around the same time as grades are published. For HW0, solutions will be released soon after the submission deadline.

4. **Can I take courses that overlap with CS229?**
   a. Yes. If you require an instructor's signature, please reach out to Prof. Tengyu Ma.

5. **Why am I seeing out-dated webpage with information from previous quarters?**
   a. We try our best to keep the website up-to-date starting from a few days before the quarter starts. You might want to force reload the page and override local cache.
   - On Mac, use Command + Shift + R
   - On Windows/Linux, use Ctrl + Shift + R.
6. How I should ask for TAs to help me debug the code:
   a. Please note that the teaching staff will not debug code longer than 2-3 lines via Piazza. Learning to debug is a critical skill for software programmers, and remote requests for help with code usually end up with the teaching staff giving you the answer rather than you learning how to find the answer.
   b. Moreover, since programming at the level of CS106A/B is a prerequisite for this course and the course’s focus is on machine learning techniques rather than coding, the TAs are discouraged from helping you look at and debug large blocks of your code during the office hours. The TAs are also generally discouraged to help debug compilation errors.
   c. The best way to use office hours and ask TAs for coding questions would be
      i. You should come to office hours having done your own legwork and ruled out basic logical errors. Identify the place where the error is suspected to come from by doing ablation studies. (Please see below for some common debugging tips.)
      ii. During the office hours, you should articulate what your goals are and what you have observed with experiments, what you have tried/observed, what you think might be the problem, and what advice you need to move forward.
      iii. The TAs will mostly help you by **looking at and analyzing the outputs of your code** instead of looking at the original code. Typical advice that the TAs might advise you would be to ask you to do more analytical or ablation studies about your code. For example, when you observe that your test error doesn't decrease as training for longer, the TAs might ask you to check if your training error decreases. If your training error does not decrease, then the TAs might ask to check if the gradient of your algorithm is implemented correctly.
   d. Here are some common debugging strategies that might be useful (courtesy of CS221)
      i. Construct small test cases that you have worked through by hand and see if your code matches the manual solution.
      ii. Spend some time understanding exactly what the test cases are doing and what outputs they are expecting from your code.
      iii. If possible, write your codes in small chunks and test that each part is doing exactly what you expect.
iv. **PDB** is the default python debugger. It is very helpful and allows you to set breakpoints. You can set a breakpoint with the following line:
```python
import pdb; pdb.set_trace()
```

v. Printing the state of your computation frequently can help you make sure that things are working as expected and can help you narrow down which portion of your code is causing the bug you are seeing, e.g. `print("var1 has current value: {}").format(var))`

e. Debugging tips for timeouts:
   i. Set operations in general are pretty slow, so if you have any see if you can do them in some other way
   ii. Check if all loops / linear operations are necessary. For example, with searching through a list for a specific item, sometimes you can make that constant time by giving each of them an ID (say 0, 1, 2, 3) and then using a dictionary as a cache (although sometimes you just have to live with the cost)
   iii. If you have a specific helper function you’re calling a lot, see if there’s anything in there you can optimize!

f. Other debugging tips
   i. If you don’t know what type a variable is, use `type(.)`
   ii. If you are running into issues where “None” pops up, a function may not be returning what you are expecting.
   iii. For indexing into lists: example_list[a: b] is INCLUSIVE for a but EXCLUSIVE for b
   iv. If a function has optional arguments, make sure you are feeding in the proper arguments in the proper places (very easy to mess up)
   v. Since python 3.6, you can use **f-strings for printing debug messages**, rather than format
   vi. Because of broadcasting and other implicit operations, it's useful to assert shapes of np arrays (and tensors for deep learning) after each operation that can change the shape.