

2. Syllabus

a) midterm 1: Monday, March 2 8-10pm

midterm 2: Monday April 6 8-10pm

Final: Thursday May 14 8-11am

b) Head GSI at eeecs16a@berkeley.edu. contact as soon as possible

c) Due: Friday Jan 24, 2020 at 11:59pm

self grade due: Monday Jan 27, 2020 11:59pm

Homeworks are always due on Friday at 11:59pm

and self grades are always due on Monday at 11:59pm

d) one homework drop

e) you get up to 65% credit on the associated homework assignment

f) must attend at a minimum 16 discussions to get full part. credit

g) 1. Find the assignment

2. select "submit pdf"

3. upload single-sided pdf with both handwritten ans and iPython code

4. Assign pages with correct questions on gradescope

5. click submit

h) yes you can reselect pages after submission

i) you need to get at least an 8/10 to get full credit on homeworks

(j) if you miss 3 or more labs you will fail the class

(k) you may sign up to attend any buffer lab held during a buffer week, and each buffer weeks schedule will be different
More details on buffer lab sections and signups will be announced on piazza for every module

3 Fun fact

His favorite color is blue

4. Homework resources

(vii) All of the above

5 system of equations

$$-3 (x + y = 4)$$

the solution is $x=2$ and $y=2$

$$1 (3x - 2y = 2)$$

$$+ \begin{array}{r} -3x + 3y = -12 \\ 3x - 2y = 2 \\ \hline -5y = -10 \\ -5 \quad -5 \end{array}$$

$$y = 2$$

$$3x - 2(2) = 2$$

$$3x - 4 = 2$$

$$+4 \quad +4$$

$$\frac{3x}{3} = \frac{6}{3}$$

$$x = 2$$