

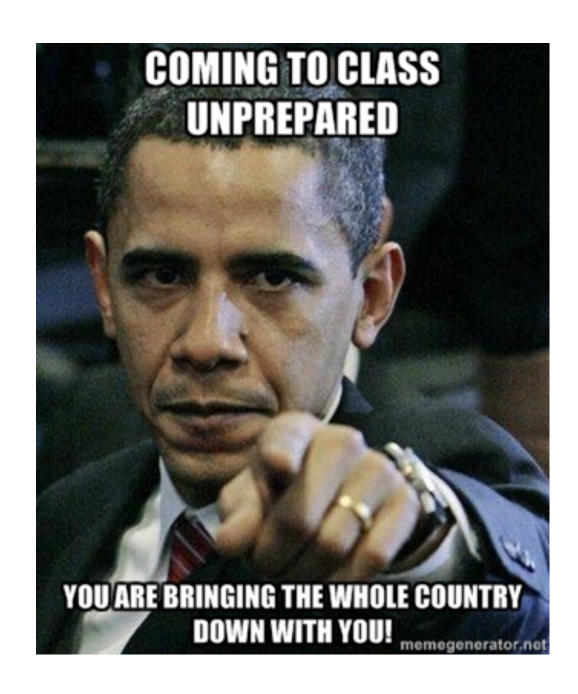
FAILURE Sometimes you can see it coming around the bend

100 Ways to fail an engineering course

Do NOT take responsibility for your learning ☺

- The book sucks 😊
- The professor is horrible 😊
- My teammates do not know anything
- The grading is soooooo hard ☺
- I never know what's going to be on the test 😊
- The class is scheduled during my nap time
- I don't really like the subject 🕾

2. 🕾



3. Do NOT ask questions when you don't understand!

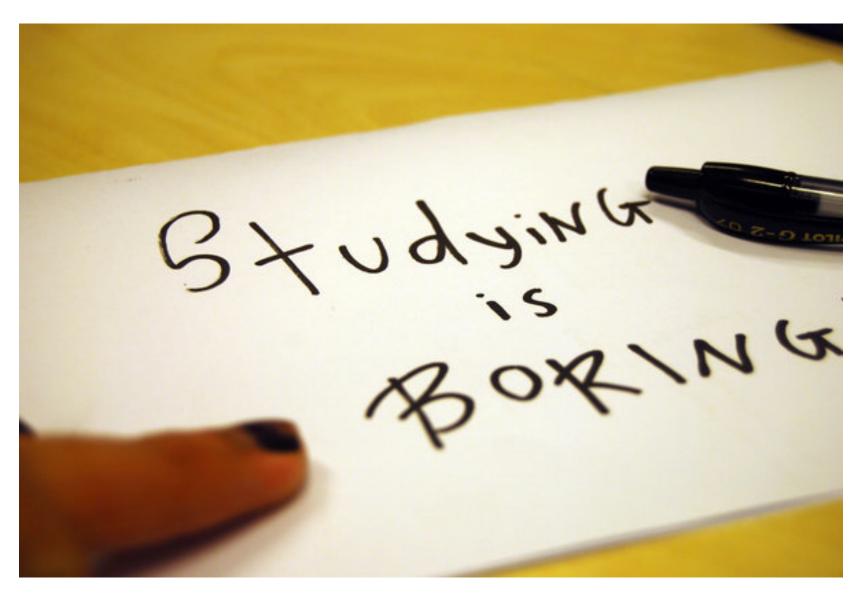
After explaining to a student through various lessons and examples that:

$$\lim_{x \to 8} \frac{1}{x-8} = \infty$$

I tried to check if she really understood that, so I gave her a different example. This was the result:

$$\lim_{x \to 5} \frac{1}{x-5} = \omega$$

4. Study 6 or fewer hours per week!



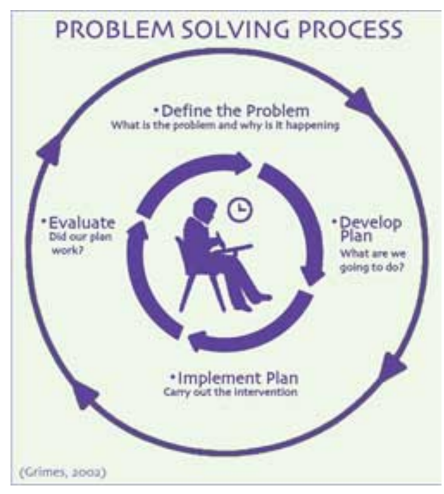
5. Do NOT read the book!



6. Do NOT come to class!



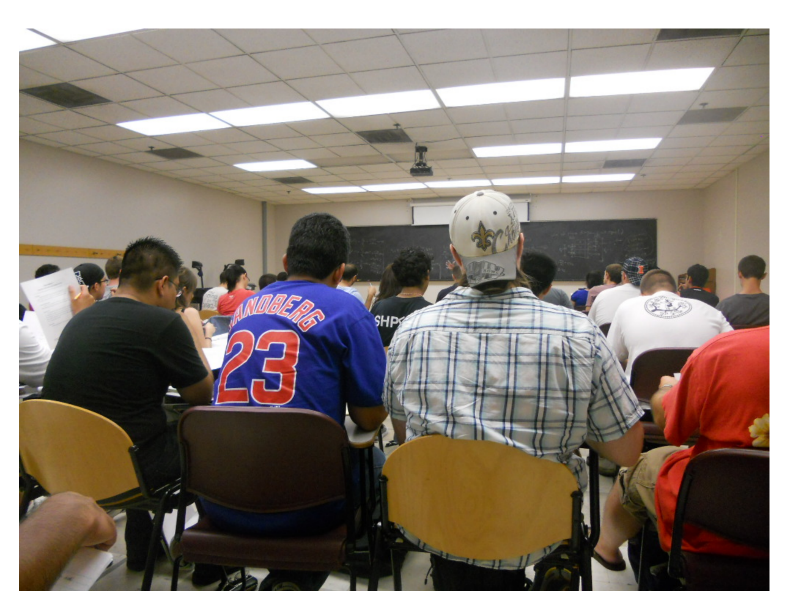
7. Do NOT practice problemsolving on your own!



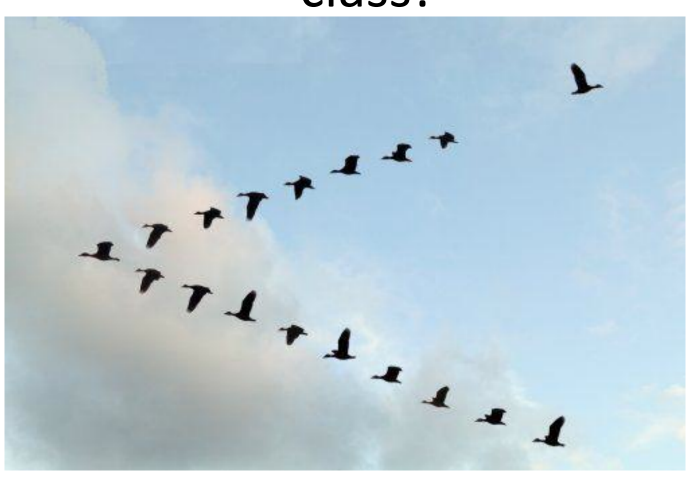
8. Aim low!

"I just want to get a C- and pass this course ""

9. Sit in the back of the class!



10. Do NOT make the time to meet with your teammates outside of class!





"You never helped us dig, so you go last."

11. Do NOT contribute to your team!

12. Take 15 units or more and work 20 hrs / week or more!



13. Take 12 units or more and work 30 hrs / week or more!



14. Take 9 units or more and work full – time!



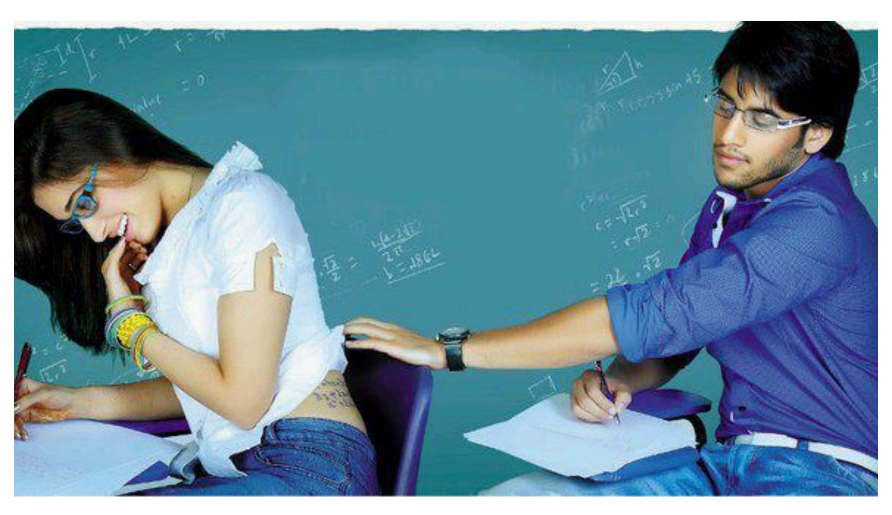
15. Plagiarize in your reports!



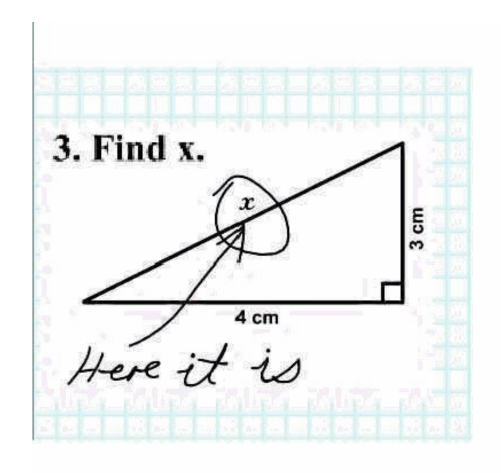
16. Cheat in exams!



17. Allow others to copy from you in exams



18. Fail Tests 😊

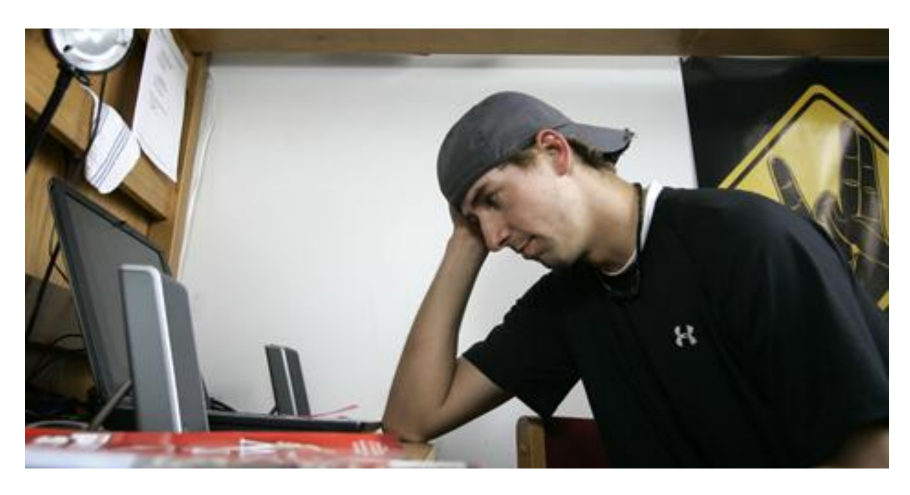


19. Do NOT show up for workshops

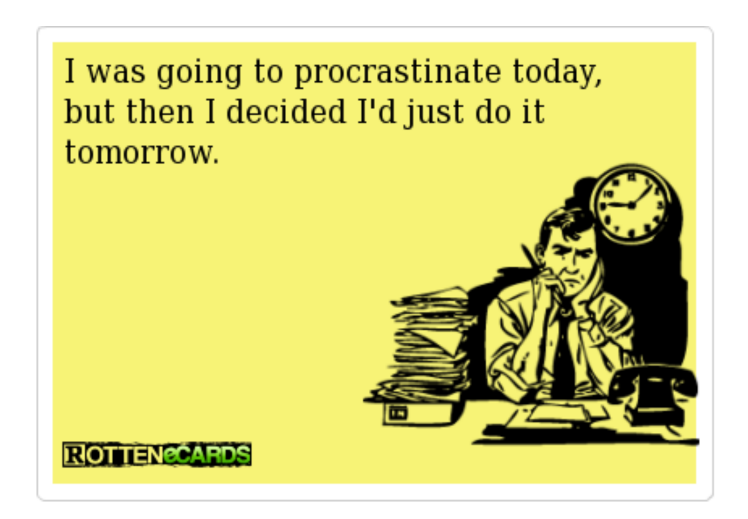




20. Show up for workshops unprepared ⁽³⁾



21. Procrastinate





Socrates

- I can't teach anything to anybody. I can only teach them to think!
- A young man came to Socrates and ask him to take him as one of his disciples...