PASS Session

NSCI 5730 - Earth Processes

What is PASS and why should we come?

P_{Peer}

A Assisted

S Study

S Sessions

How do we do well in this course?

HAND IN YOUR LAB BOOKS!!!

Keep a dictionary of difficult, important or new words.

Attend lectures, labs and PASS.

If you need help ask for it.

Stay hydrated and get sleep.

Plan early in the semester.





So who are you?





So who are you?

What should we bring to PASS sessions?

Your awesome selves!!

Notes from the previous week.

Questions and/or challenging ideas and concepts from lectures.

What I need from you in PASS sessions

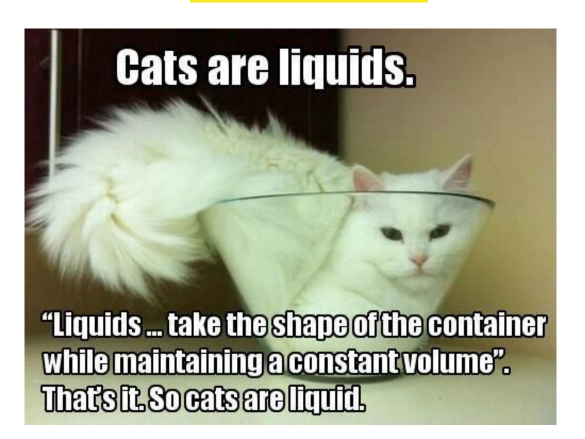
Sign in with your first name and ID number (Not an attendance sheet just for the stats).

Be nice to each other. To be a healthy learning environment we all need to feel safe and respected.

Turn up and participate. You don't have to but it would be so awesome if you did and at the end of semester you will be grateful you did!

Be comfortable. This isn't high school. Feel free to eat/drink if you need to and don't ask permission to use the loo.

Worksheet time!



Helpful links

REMEMBER: Don't get too distracted by resources on the internet. The material you need to pass this paper is in lectures, labs and moodle. Use resources to help clarify/understand concepts you are struggling with, but nothing will replace attending lectures and labs.

Open Learn (BBC) Periodic Table

<u>Crash Course - Periodic Table</u>

<u>Interactive periodic table</u>