Slide	1

Note-taking 101

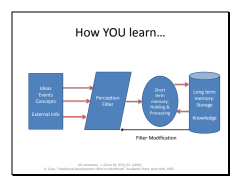
Slide 2

Everyone has a different learning style.

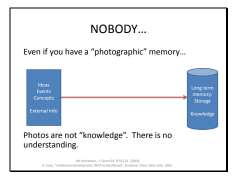
FALSE

We may view things differently, but we learn the same way!

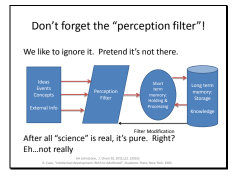
Slide 3



Slide 4



Slide 5



Slide 6

Perception Filter

When your perception filter contains "good feelings" about Chemistry and actual chemical understanding, it is easier to build new knowledge because it gets "scaffolded" onto old knowledge.

But you still need to "hold & process" We call that homework! I deas Events External Info Perception Filter Modification And homework includes "thinking about Chemistry" At absolutes, 1 Own 16, 17(1).25 (2016) 8. Casa, "wallested desengence: Birl to Addition!" Assame Press. Now York, 1381.

Slide 8

Shhh...don't tell anyone...

ALMOST NO LEARNING GOES ON IN THIS ROOM!

It can't. We don't have enough time to reflect or practice.

This room provides a resource (ME!) if you have questions or if I have suggestions/guidance.

I can set you up to learn but YOU have to do all the learning.

Slide 9

DON'T TRUST THESE SLIDES!

0

Not because they are wrong...well, at least not intentionally. I'm not trying to lie to you.

But when I throw up a slide and then spent 3 minutes explaining what it means and what to do with the information, YOU NEED THE EXPLANATION!

Slide 10

The handouts have spaces for notes.

You might need the explanation later, so you need to take notes on what I'm SAYING not just rely on the visuals reminding you later.

Slide 11

But you still need to "hold & process"

We call that homework!

| Ideas | Concept | Co

Slide 12

On the flip side, there's not a lot of point in copying down a bunch of busy work on the slides.

Slide 13

YOUR maximum impact

Print out the slides so you don't have to spend time in class furiously copying what's on the

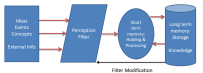
Or you can write over the top of the slides on your tablet, if you have one.

Take notes on what we are saying and doing in class so the slides then have some context.

Slide 14

But you still need to "hold & process"

We call that homework!



And homework includes "thinking about Chemistry"
