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1 | So, let's do biology

What makes Biology different?

- · Less predictable
 - · Less laws + more entropy
 - · Changing systems
- · Different scales
- · Organisms
 - · Different genius
 - · Unique constitution
- Wider range + more noticiable on the "scale" of humans
- · Emergent properties over time, not static
- · Moving target of study

Biology is undergoing a serious revolution at the moment...

Now, let's explore some [KB20200824145644] principles of Biology.

2 | Course Aftercare

- · Luke De added to the Biology Team
 - · Teaching 2 Bio classes
 - · Fill time
- · Trip Sweeney

Class systems + structures

- · Class Canvas Page
 - Resources textbooks, templates, and essential class information should probably read these!!
 - · One book has an AP Biology focus
 - · The other has a more holistic focus
 - · Optional readings may be pulcked from both
 - Tip: download these
 - · Luke's videos
 - Templates
 - · Class expectations
 - · Course structures
 - · "The boring stuff"
 - · One-on-one meetings: Friday tutorial
 - Do do these!
 - · Meetings encouraged
 - Meetings allowed per-schedule bases during non-Fridays
 - Emails ~24 hrs
 - "Flipped learning" methods employed for instruction

Video for next class: watch a video about WaTeR!