Clay Pot Spring Semester Meeting Minutes

Unknown macro: {composition-setup}

cloak.toggle.exclusive=false

Unknown macro: {toggle-cloak}

Setup Apparatus

- Use FCM column from last semester
- · Hook up pressure sensor to bottom of column

Process Controller

- · Gemma will setup program to empty column when full
- · Regulate data through PC

For Next Week

- · Get setup complete
- · Make sure PC is regulating data and emptying column when necessary
- Start running first background experiments

Unknown macro: {cloak}

Unknown macro: {toggle-cloak}

Process Controller

- · Gemma and Ian set up the process controller over the weekend but empty state was not working correcting and the value shut off after it opened.
- Monroe helped solve the problem by creating a new empty state
- Problem with previous old state unknown

Running Experiment

- Filled the bucket and set up the automated process controller to collect data
- Pressure data is being collected per second

Next Week

- Analyze collected data
- Make necessary changes to set up (position pressure value so it cannot be moved)
- Percentage of water in clay pot

Unknown macro: {cloak}

Unknown macro: {toggle-cloak}

New Setup

- Attached pressure sensor at the bottom of collection bucket
- Will manually empty bucket when it fills
- Determined that the clay pot will not affect the water level in the collection bucket

Process Controller

- -Fixed pressure sensor issue (pressure not being recognized by process controller)
- -Deleted "Empty" state
- -No longer automated, locked in manual "data collection state"

Next Week

-Have several runs of data -Analyze data

Unknown macro: {cloak}