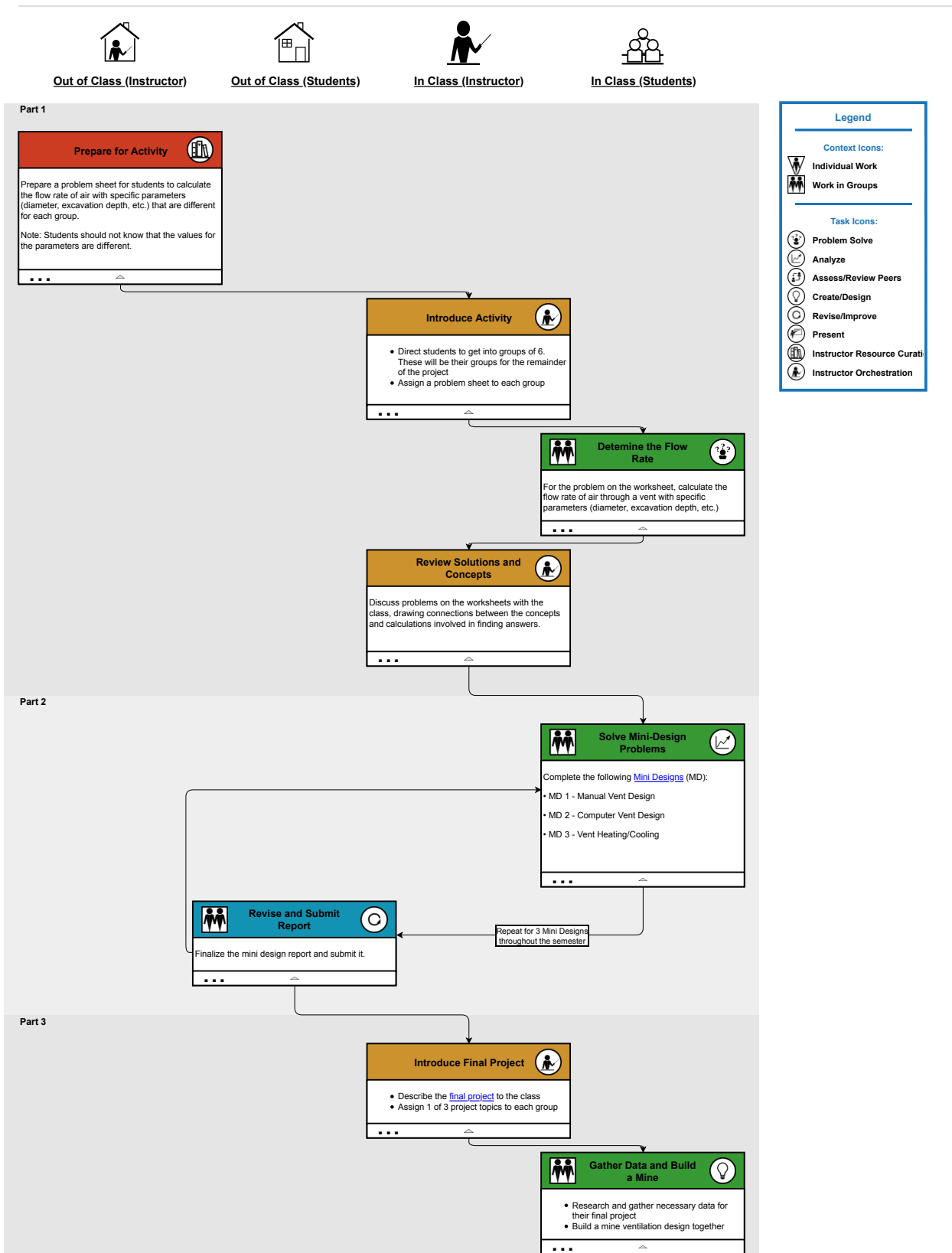



# Mine Ventilation Design

By Agus Sasmito

## Description:


In this semester-long activity, students design and analyze mine ventilation systems while simultaneously learning collaboration and problem-solving skills. This culminates in a final project in which students plan, create, and evaluate a ventilation network. See a full description [here](#).



**Develop Design** 



Continue to work on the group project.

...

**Review Group Progress** 



On the 5th project day  
Meet with each group to discuss their progress.

...

**Complete Projects**  



Finalize and submit projects.  
Note: This can happen in class or out of class.

...

**Review Peer Group Reports**  



Peer review another group's project design report.

...

**Present Group Report**  

Present to the other groups with the same project topic, with the instructor as the mediator.

...

**Provide Peer Feedback**  

Ask questions and critique the other groups' projects.

...