Instructor poses question
Answer alone
Discuss in team
Answer again
Work on worksheet with team
Explore concepts
Discuss with staff
Bring device

Perusall: Reading  
Read and annotate text BEFORE class
Respond to others’ annotations
Annotations guide the class

LC: Learning Catalytics 90 min
Instructor poses question
Answer alone
Discuss in team
Answer again
Bring device

Problem Set & Reflection 120 min
Work problems alone BEFORE class
Discuss with team, mark up
Self-assess & turn in

EDA: Experimental Design Activity 120 min
Conduct experiment with team
Take measurements
Analyze data
Carry out simulations

NEEDED FOR COURSE
Mazur: Principles and Practice of Physics
Web-enabled device

Tutorial 60 min
Work on worksheet with team
Explore concepts
Discuss with staff

RAA: Readiness Assurance Activity 120 min
Part 1: solve problems alone
Open book, open internet
Part 2: solve with team
Bring device

Projects one/month
Read and understand project brief
Prepare model, build project with team
Present project at Project Fair
Hand in and revise report
Complete team, peer, and self-evaluation