***Lesson Plans for the Week of: 8/14/17 Teacher: Hough Course: Physics Period: 9***

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| Elements ofa Lesson | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| Objective/Focus/Essential Question | No school | No school | Course Expectations | Physics Pre-assessment | PH.4aStudents will identify areas of physics and real world examples within those areas  |
| Lesson/Act.Type of Presentation |  |  | Whole GroupGo over expectations as listed on course syllabus | Whole GroupAdminister physics pre-test | Whole GroupGo over lab safetyAreas of physicsReview Scientific MethodTeacher notes: use p. 5 to refer to areas of physics |
| Evaluation |  |  |  | none | Students sign lab safety contractVerbal : area of physics for the following topics: telescope, air conditioner, cannonball, pendulum, protons, nuclear reactors |
| Extension/Homework |  |  | --Returned signed syllabus | none |  |