**WEEKLY PACING FOR APSI SUMMER 2016**

**AGENDA**

**MONDAY** AM Welcome

CD OVERVIEW /EXAM FORMAT

GI ACTIVITY # 1 at. number vs. radii and at. number vs. IE

GI ACTIVITY # 2 VOL. VS TEMP P VS. TEMP P VS VOL GRAPHS

GI ACTIVITY #3 ACID BASE TIRATION CURVE

HW: GI kinetic graphs / College Board materials

**MONDAY PM** Big Idea #3 and #6

**TUESDAY AM** audit / questions from group / AP syllabus

Big Idea # 4 and # 5

**TUESDAY PM LABS:**

PAPER CHROMATOGRAPHY OF ACID/BASE INDICATORS

HYDROYLSIS OF SALTS

WHICH HYDROXIDE IS WHICH?

BUFFER CAPACITY

SOLUBILITY RULES

ELECTROCHEM

Is a solution of NaCl hetero/homogeneous?

**WEDNESDAY AM** Big Idea #1 and #2

**WEDNESDAY PM** LABS: CONTINUED FROM TUESDAY PLUS

BEER’S LAW

MW OF VOLATILE LIQUID OR Cu to Cu

**THURSDAY AM** 2015 Exam Review

ANSWER QUESTIONS ABOUT LABS DONE THIS WEEK

ANSWER YOUR QUESTIONS

REVIEW ANY AUDIT/EXAM QUESTIONS

**THURSDAY PM** REVIEW CD FOR HELPFUL IDEAS

EVALUATIONS