## Weekly Progress Example

Suppose this is a summary of your scores for Weeks 0-5 in PH 211 this term:


And suppose you want to estimate your overall course average (\%) so far. Here's how to sum things up:

## Exams

Sum together your net exam scores to-date: 125
Sum the total exam points possible to-date: 200
(Divide to see your current exam \%: 125/200 = 0.625) = $\mathbf{1 2 5}$ out of $\mathbf{2 0 0}$

## Clickers

Sum together your Attempted (A) and Correct (C): $3 A+C=3(44)+22=154$
Sum the total value of the questions asked $(Q)$ to-date: $3 Q=3(52)=156$
Use the lesser of those two values: 154
Divide by the total Asked value to get your current clicker \%: 154/156 = 0.987
Use the greater of your current exam \% and your current clicker \%: 0.987
Multiply that by the net clicker points possible (10 per week): $0.987 * 50$
$=49$ out of 50

## Labs

Sum together your net lab scores to-date: 49
Sum the total lab points possible to-date: 65
(Divide to see your current lab \%: 49/65 = 0.754) $=49$ out of 65

## HW

Sum together your HW scores to-date: 14
Sum the total HW points possible to-date: 30
Divide to get your current HW \%: 14/30 = 0.467
Use the greater of your current exam \% and your current HW \%: 0.625
Multiply that by the HW points possible to-date: $0.625^{*} 30$
$=19$ out of 30

Add it all up to see your current course standing:
$=242$ out of 345

$$
242 / 345=0.701
$$



