

Grade Tracker

Semester: _____

Goal grade: _____

COURSE:

Worth ____ credits

Assignment	Worth %	Grade			Course grade /100 [Worth %] x [grade]	Running course grade /100 Add up course grades so far
		%	Grade Pts.	Letter grade		
Essay	30	71	3.0	B	$30 \times .71 = 21.3$	21.3 / 100
Quiz	10	63	2.3	C+	$10 \times .63 = 6.3$	$21.3 + 6.3 = 27.6 / 100$
Final	60					

To calculate final mark needed to achieve goal:

Running course grade + [worth % of final]x = goal grade

i.e. Say your goal grade was 70%...

$$27.6 + 60x = 70$$

$$60x = 70 - 27.6$$

$$60x = 42.4$$

$$X = 42.4 / 60$$

$X = .707 = 70.7\%$ So you would need 70.7% on the final to get 70% overall.

COURSE:

Worth ____ credits

Assignment	Worth %	Grade			Course grade /100 Worth % x grade	Running course grade /100 Add up course grades so far
		%	Grade Pts.	Letter grade		

Calculations:

COURSE:

Worth ___ credits

Assignment	Worth %	Grade			Course grade /100 Worth % x grade	Running course grade /100 Add up course grades so far
		%	Grade Pts.	Letter grade		

Calculations:

COURSE:

Worth ___ credits

Assignment	Worth %	Grade			Course grade /100 Worth % x grade	Running course grade /100 Add up course grades so far
		%	Grade Pts.	Letter grade		

Calculations:

COURSE:

Worth ___ credits

Assignment	Worth %	Grade			Course grade /100 Worth % x grade	Running course grade /100 Add up course grades so far
		%	Grade Pts.	Letter grade		

Calculations:

COURSE:

Worth ___ credits

Assignment	Worth %	Grade			Course grade /100 Worth % x grade	Running course grade /100 Add up course grades so far
		%	Grade Pts.	Letter grade		

Calculations: