

## Graded Assignments HS 167: Biostatistics Spring 2009 Addendum to the Syllabus

Use this sheet to calculate your grade for the course

### Labs

Code	Description	Dues date*	Possible Points	Points Earned
L3	Data table	2/17	4	
L4A	EDA output	2/24	4	
L4B	EDA narrative summaries	3/3	4	
L5	Inference about $p$	3/10	4	
L6	Sample size for estimating and testing $p$	3/17	4	
L8	Inference about $\mu$	4/14	4	
L9	Inference about $\mu_1 - \mu_2$	4/21	4	
L10	Comparing independent proportions (polished report)	5/15	10	
LabSum	Sum of all Lab points earned		38	(A) _____
LabLow	List your <i>two</i> lowest “four point” Lab scores		8	(B) _____
LabScore	Subtract B from A to get your Lab score		30	(C) _____
Lab%	Divide C by .3 to get Lab score as percentage		100	(D) _____

\* One day later for Wednesday lab section students.

### HWs / Quiz

Code	Description	Dues date	Possible Points	Points Earned
Q1	Review of basic from pre-req course	2/10	10	
HW1	Exploratory & descriptive stats (IRISHWEB, SEIZURE)	2/26	10	
HW2	Inference about $p$ (Ch 16)	3/5	10	
HW3	Power, sample, and precision for assessing $p$ (Ch 16)	3/17	10	
HW4	Inference about $\mu$	4/14	10	
HW5	Comparing independent means (inference about $\mu_1 - \mu_2$ )	4/21	10	
HW6	Comparing independent proportions (inference about $RR$ )	4/28	10	
HWSum	Sum of HW points		70	(E) _____
HWLow	List your lowest HW score		10	(F) _____
HWScore	Subtract F from E to get your HW score		60	(G) _____
HW%	Divide G by .6 to get HW Score as percentage		100	(H) _____

### Exams

Ex1%	Midterm exam score reported as a percentage	4/2	100	(I) _____
------	---	-----	-----	-----------

Fn1%	Midterm exam score reported as a percentage	5/21	100	(J) _____
------	---	------	-----	-----------

**Course Grade = average of (D), (H), (I), and (J)**