#	Brief Description	Type†	Due Date‡	Comments	Total Pts
1	Evaluating Scientific Presentations	W	Feb 6	not rewrite eligible	50
2	Evaluating Titles	W	Feb 13	peer-reviewed**	50
3	Abstracts and Titles	W	Feb 20		50
4	Proper Referencing	W	Feb 27		50
5	Writing for a General Audience	W	Mar 6	peer-reviewed**	100
6	Evaluating Figures and Captions	W	Mar 13	not rewrite eligible	50
7	Creating Effective Figures and Captions	W	Mar 20	peer-reviewed**	100
8	Outline of Journal Club Presentation	W,T	multiple*	not rewrite eligible	50
9	Fermi Problem	W	Apr 10		50
10	Journal Club Presentation	P,T	multiple*	not rewrite eligible	150
11	Referee Report	W	May 1	not rewrite eligible	50
	Total Points for Homework Assignments				750

<sup>† &</sup>quot;W" = written assignment; "P" = oral presentation; "T"= team assignment

## **Grading Rubric--Points per Class Component**

Homework Assignments	750
Class Participation and Peer Reviewing	150
Colloquium Reports*	100
Writing Workshon**	100

<sup>\*</sup> A total of four reports (25 pts each) is required; colloquium reports must be submitted within 15 days of the talk.

Points will be entered in the my.physics student gradebook; periodically check your grades.

<sup>‡</sup> Assignments are due by midnight on the due date unless otherwise noted; points will be deducted for late submissions

<sup>\*</sup>Multiple deadlines for this assignment; consult written homework instructions.

<sup>\*\*</sup> Indicates assignments that will be peer-reviewed using Peerceptiv®

<sup>\*\*</sup> The 10 WW assignments are 10 points each.