

Department of Physics

Peer Evaluation Form

PHYSICS		
Observer:		Date:
Course enrollment:		Number of students present:

Classroom Implementation	Comments			
GENERAL				
Preparation				
Organization				
Teaching strategies				
Delivery (clarity, time management, enthusiasm, stimulation of critical thinking)				
LECTURES				
Provides overview of lecture or goals; link to previous material				
Visual aids				
Balance big themes with concrete examples				
Opportunities for student questions, interaction				
Appropriate pace and level				
Connection with and responsiveness to students				
Holds students' attention; enthusiasm				
	DISCUSSIONS			
Clear goals / outcomes for class				
Engages many students in class				

Probes for ideas and discussion rather than giving answers	
Encourages inter-student discussion	
Connection with students; genuine interest in student ideas	
Asks questions at different levels	
Discussion encourages critical thinking	
Encourages participation by under- represented STEM scholars	
Course Design (Syllabus)	Comments
Clarity of course goals	
Clarity of course organization	
Academic rigor of content	
Academic rigor of assignments	
Design appropriate to physics curricular goals	

Additional comments:

Three areas in which the instructor could improve:

1.

2.

3.