

TA INSTRUCTIONAL OBSERVATION FORM

Instructor	Date/Time	Location				
Course No	Title	Level (Fr., So. etc.)				
# of Students	Room Description					
Topic of the Day		Instruction Method				
THE INSTRUCTOR (Please comm	THE INSTRUCTOR (Please comment on the following)					
Knowledge and Preparation						
Organization						
Speaking Style						
Use of Movement, Gestures						
Enthusiasm/Motivation						
Rapport with Students						
Media Use, Handouts (Lab Safety)						
THE STUDENTS (Please comment on the following)						
Student Involvement / Attentiveness (be	ginning, middle, end)					
Classroom atmosphere						
Student Comprehension						

GENERAL COMMENTS (On the class, outcomes, recommendations):

TA Classroom Visitation Evaluation Form

Teaching Assistant	Course and Section	Date
Location	Class Type (Rec., Lab, etc.)	# of Students
Evaluator/Consultant		
(PI	ease use the back of this page or other pages if n	ecessary)
arrangements, etc.)	e any inadequate aspects of the classroom (size, acc	
introduction to the class, a mai	ne TA's class organization and presentation of the nin body, and class summary? Was the TA knowledgncepts clearly?	geable of the subject matter?
II. TA/Student Interaction: C	omment on TA's ability to encourage student involuide discussion/Lab effectively? How?	
III. Teaching/Discussion Met movement, voice inflection, et	thods/Style: Comment on TA's teaching strategy. Dec., and maintain eye contact?	oid s/he effectively use gestures,
IV. Media/Handouts: Comme written materials.	ent on the TA's use of the blackboard, overheads, ha	andouts, instructional media, or other

V. General Comments: Evaluate this class as a whole, and comment on TA's teaching strengths, weaknesses, and areas in which improvement is needed or encouraged.

TA Teaching Evaluation Form: Including Pre/Post-Consultation Information

(TA: Complete this form & make an extra copy for your evaluator. The TA should keep one copy, and the evaluator should keep the other.)

Name	e	Department	
Cours	se Name	Course Number	
Meeting place		# of students	
A. IN	NITIAL MEETING (To be filled out during t	he first meeting between TA and Evaluator)	
	1. Describe briefly the content of the class se	ession:	
	2. Describe briefly your goals for the class se	ession:	
	3. Describe briefly the methods you will use	(i.e. lecture, discussion, lab, learning groups, etc.):	
	4. What teaching skill(s) of yours would you	especially like me to observe?	
	Location for follow up meeting:	Date and time of follow up meeting:	
	EFORE THE EVALUATION (TA: Please fill initial meeting with your teaching evaluator.	l out this form and make an extra copy in preparation for	
	interested in classroom management, improv	ould like to address with this session? For example, are you vement in organization, increasing the level of student interest, nt in lecturing technique, general instructional improvement, or	
	2. What is your assessment of the way this cl	lass has gone so far? Strengths? Weaknesses?	
	3. Is there anything in which you would like	the evaluator to be particularly aware?	
	4. Any other concerns about the evaluation e	experience?	
C. EV	VALUATION (Refer to other forms)		
D. FO	OLLOW-UP TO EVALUATION (TA: Please	e send to evaluator when completed.)	
	1. Did you achieve your class goals?		
	2. What was the value of the evaluation expe	erience for you? Please be as specific as possible.	
	3. Were any of your good practices reinforce	ed by the feedback you received? What were they?	

4. Will you make changes, based on the feedback you have received? If so, how will you change?

5. Any other comments about the value of the evaluation?

TA Lecture/Discussion Skills Checklist

Instructor	Date/Time	Location				
Course No	Title	Level (Fr., So. etc.)				
# of Students	Room Description					
Topic of the Day		Instruction Method				
Directions: Respond to each of the following statements by indicating: Excellent (E), Good (G), Satisfactory (S), Needs to Improve (N), or Not Applicable (NA).						
Organization/Clarity						
1. Stated purpose of class session clear	•					
2. Related explicitly the day's topic to						
3. Presented/Discussed content in a sys	tematic, organized fash	non.				
4. Asked relevant questions.						
5. Used clear examples.	, 11					
6. Explained/Explored difficult concep						
7. Periodically summarized important p	oints.					
8. Adjusted tempo when necessary.						
9. Summarized day's main ideas.10. Effectively Used Blackboard, Over	hands Instructional Ta	ahnalagy				
10. Effectively Osed Blackboard, Over	neaus, msu ucuonar Te	chilology.				
Materials/Media Use						
11. Information presented on board, sli	des, overheads meaning	gful.				
12. Materials used added to students' u	nderstanding of the top	ic.				
13. A/V materials handled competently	· .					
Interaction with Students						
14. Asked relevant questions to gauge	student understanding.					
15. Involved students effectively in cla	ss discussion.					
16. Allowed sufficient time for student	s' answers.					
17. Offered meaningful encouragement	t and support.					
18. Made eye contact with students.						
19. Listened carefully/Responded effect	tively.					
20. Voice easily heard.						

Comments/Recommendations:

TA Lab Skills Checklist

Instructor	Date/Time	Location				
Course No	Title	Level (Fr., So. etc.)				
#of Students	Room Description					
Topic of the Day		Instruction Method				
Directions: Respond to each of the following statements by indicating: Excellent (E), Good (G), Satisfactory (S), Needs to Improve (N), or Not Applicable (NA)						
Lab Organization/ Presentation C	larity					
1. Set up Classroom/Lab Experimen	t Safely and Effectively.					
2. Defined Lab objectives clearly.						
3. Presented content in a systematic,	organized way.					
4. Presented clear examples, illustra	tions					
5. Explained difficult concepts well.						
6. Summarized the day's main ideas	•					
7. Used Board, Overhead, Slides, etc.	e. well.					
8. Lab Demonstration performed con	mnetently					
Materials/Use of Lab Equipment/						
9. A/V materials handled competent	•					
10. Handouts, etc. added meaningfu	lly to day's discussion.					
11. Safely handled lab materials.						
Student Performance/ Lab Manag						
12. Asked questions to ascertain stud	dent understanding.					
13. Allowed sufficient time for stude	ents' answers.					
14. Offered meaningful encouragem	ent and support.					
15. Encouraged effective student par	rtnerships					
16. Encouraged student safety.						
17. Managed Lab effectively.	·					

Comments/Recommendations: