## Demonstration of Teaching a Lab Session (by the Mentor TAs) Acceleration & Circular Motion

Today, a mentor TA will demonstrate how to teach a problem-solving laboratory session at the University of Minnesota. The goals of this activity are for you to learn:

- the structure of the problem-solving labs you will be teaching;
- the rationale for each teaching action in the lab sessions.
- how to use the video analysis of motion software (VideoTOOL & VideoRECORDER)
- how to properly install a Firewire camera
- how to use the Ultr@VNC computer screen projection application

Be sure to ask the mentor TA questions as you go through the lab.

## **INDIVIDUAL AND GROUP TASKS:**

- 1. Participate in the laboratory demonstration as undergraduates might.
- 2. Periodically, we will stop the demonstration. Discuss the reasons for *each part* of the lesson plan with your group. Then *individually* write the reasons under "Rationale" on the attached lesson plan. These reasons will then be shared and expanded upon by the class and instructors.
- 3. Work on the assigned laboratory problem and be prepared to discuss your results.

## **COOPERATIVE GROUP ROLES:**

Skeptic: Ask what other possibilities there are, keep the group from superficial analysis by not allowing the group to agree too quickly; ask questions that lead to a deeper analysis; agree when satisfied that the group has explored all possibilities.

*Manager:* Suggest a plan for discussing the reasons for each part of the lesson plan; make sure everyone participates and stays on task; watch the time.

*Checker/Recorder:* Ask others to explain their reasoning process so it is clear to all that their suggestions can be discussed; paraphrase, your group's rationale.

Time	Opening Moves	Comments / Rationale
	<ul> <li>O Get there early and lock door.</li> <li>Collect one piece of equipment needed for lab problems</li> <li>Write new groups/roles on board (when appropriate)</li> <li>Write which warm-up questions groups should write on board</li> <li>Open Door</li> </ul>	
10 min.	<b>1.</b> Prepare students for group work by showing group/role assignments.	
	2. Prepare students for lab.	
~1 min.	a) Focus on what students should learn. Tell students which Warm-up Question(s) they should discuss and put on the board.	
5 min	b) <u>Diagnose student difficulties</u> . While groups discuss <i>Warm-up Questions</i> , circulate around the class, <i>observe/listen to</i> each group, and diagnose difficulties.	
2 min	c) Post Group Answers. Select (randomly) one person from each group to write/draw on board answers to the <i>Warm-up Questions</i> .	
5-10 min	d) Lead a class discussion. Give students a few minutes to read all the answers on the board. Ask the representatives of each group to give their reasons for each of their answers.	
1 min	e) How much time. Tell class time they need to stop (usually about 30 – 40 minutes) and remind Managers to keep track of the time.	

## **NOTES:**

Time	Middle Game	Comments / Rationale
5 min	<ul> <li>3. Coach groups in problem solving (making decisions) by:</li> <li>a) Diagnose initial difficulties with the problem or group functioning.</li> <li>Return equipment to groups</li> <li>Watch class from front of room:         <ul> <li>Don't answer questions.</li> <li>Is class able to proceed?</li> </ul> </li> <li>Stop class and discuss difficulty if everyone is off task.</li> </ul>	
~5 min.	b) Monitor groups and intervene to coach when necessary.  Monitor and diagnose:  Establish a circulation pattern around room. Listen to each group (without them knowing) at least one before answering questions.  Diagnose difficulties with physics; Diagnose difficulties with group functioning.  Prioritize who needs the most help.  Is entire class confused on the same thing? If so, stop the class and discuss the difficulty.	
variable	<ul> <li>Coach Groups with the Most Need.</li> <li>coach first with the group that needs the most help, and so on</li> <li>Always join a group at eye level.</li> <li>If you spend a long time with group, circulate around class again, listening briefly to each group and diagnose difficulties, before intervening again.</li> <li>Be sure groups are completing all parts of the problem</li> <li>If a group finishes early, have them start the next problem.</li> </ul>	

Time	Middle Game (continued)	Comments / Rationale
10 min	<ul> <li>4. Start grading lab procedures (journals).</li> <li>Check to make sure that each student is recording essential observations and measurements.</li> <li>5. Prepare Students for class discussion by</li> <li>a) Ten-Minute Warning. Ten minutes before you want the groups to stop, tell them to find a good stopping place and clean up their area. (Make sure you are done grading journals). (If groups are new, you may want to pass out the group functioning forms.)</li> </ul>	
5 min	b) Posting Corrected Warm-up Questions and/or Results. Tell one person in each group, who is <i>not</i> the Recorder/Checker, to write their corrected answers (if necessary) to the warm-up questions on the board (and/or their results).	

**NOTES:** 

Time	End Game	Comments / Rationale
~10 min	6. Lead a class discussion. Usually, focus the discussion on the qualitative analysis of problem.	
5 -10 minutes	7. Optional: Discuss group functioning. Call on one group for "good" response, another group for a "problem," and a third group for a "specific action." Repeat until every group has spoken twice.	
5 min	8. Start next problem. If there is time, have students start the next assigned lab problem. Repeat Steps 1 through 7.	
	<ul> <li>9. End of Lab Session.</li> <li>a) Tell students what lab problem(s) to do Warm-up Questions for next week.</li> <li>b) Assign students problems to write up (if last session of lab). In each group, randomly assign each student in the group a different problem for a lab report.</li> <li>c) Leaving the Lab. Leave a neat lab room for the next class.</li> </ul>	

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