Procedures for Classroom Videotaping

Introduction
These procedures are provided to help you produce video clips that clearly represent the teaching and learning in your classroom. In order to capture elements of instruction and student learning, you will need to produce video clips of high audio and video quality. If not using a digital camera, be sure to use a new, better quality VHS videotape. The procedures below will help you successfully produce video clips with minimum problems.

Preparation and Practice
First, we do NOT expect a Hollywood production. It is important, however, that the quality of the videotaped activities be sufficient for scorers to understand what happened in your classroom. As a general rule of thumb, sound quality is generally more important than video quality to understanding the teaching and learning being captured.

- If you are unfamiliar with the videotaping process and/or do not have access to video equipment, consider the following resources for equipment and videotaping assistance.
  - your cooperating/master teacher (who can identify potential resources in the school as well as assist you with videotaping);
  - your university supervisor;
  - Technology staff within your program’s institution who are knowledgeable about videotaping;
  - another student teacher who has done or is doing videotaping; or
  - friends and family (for equipment).

- Schedule/reserve the necessary video/audio equipment well in advance.

- Advise your cooperating/master teacher and the principal at your school of your need to videotape lessons for your Teaching Event. Discuss any arrangements for a camera operator with them. If you use a camera operator, look to people who already have approval to be in classrooms, e.g., your cooperating teacher, your university supervisor, designated student helpers. You will need to request formal approval of others (e.g., fellow student teachers, family friends) from the principal, and it may not be forthcoming.

- Think about where you and your students will be during the activities to be portrayed on the videotape. Will different activities require students to regroup and move around the classroom? How will the use of instructional materials be recorded?

Source: PACT Central
Last Updated: April 21, 2008
What will the camera need to capture? If applicable, when should the camera operator zoom in or rotate the camera to a new position?

⇒ Meet with the camera operator to plan the taping prior to videotaping your lesson. Share your lesson plan and discuss your plans to capture the teaching and learning.

⇒ Use a sturdy tripod to avoid shaking images which often stem from shots from a hand-held camera.

⇒ Practice the videotaping process. This will provide a chance to test the equipment and give your students an opportunity to grow accustomed to the camera.

⇒ Adjust, if necessary, for the light source each time a recording is made. Newer cameras may have a switch for recording in incandescent, florescent, or daylight or may be completely automatic. Do not place the camera facing the window or other bright sources of light.

⇒ If you are having trouble hearing yourself and/or the students, try placing the camera closer to the action OR use an external omnidirectional dynamic microphone plugged into the “EXT MIC” jack on the camera. Confirm that this turns the internal microphone off. If the camera operator wears headphones plugged into the camera, the sound quality can be monitored during taping.

⇒ For safety reasons, as much as possible, tape extension cords to the floor with duct tape.

⇒ During videotaping, don’t worry about calling students by name, or having them address you by name. Note that names or other identifying information heard on the videotape will remain confidential to the scorers.