CWSEI Teaching Practices Inventory

To create the inventory we devised a list of the various types of teaching practices that are commonly mentioned in the literature. We recognize that these practices are not applicable to every course, and any particular course would likely use only a subset of these practices.

version: Oct. 3, 2014

We have added places that you can make additions and comments and we welcome your feedback.

It should take only about 10 minutes to fill out this inventory.

Please fill out the inventory for the current Term, Lecture sections only.		
I. Course information provided to students via occurred in your course)	hard copy or course webpage. (check all that	
should be able to <i>do</i>) List of competencies that are not topic in	related (critical thinking, problem solving,) itudes and beliefs (interest, motivation, relevance, beliefs er the material)	
If you selected other, please specify		
II. Supporting materials provided to students ((check all that occurred in your course)	
□ Student wikis or discussion boards with □ Student wikis or discussion boards with □ Solutions to homework assignments □ Worked examples (text, pencast, or oth □ Practice or previous year's exams □ Animations, video clips, or simulations r □ Lecture notes or course Powerpoint pre □ Other instructor selected notes or suppor □ Articles from scientific literature □ Other (please specify)	er format) elated to course material sentations (partial/skeletal or complete)	

If you selected other, please specify _____

O more than 25%

III. In-class features and activities

A. Various

Give approximate average number:	
Average number of times per class: pause to ask for questions	
Average number of times per class: have small group discussions or problem solving	
Average number of times per class: show demonstrations, simulations, or video clips	
Average number of times per class: show demonstrations, simulations, or video where students first record predicted behavior and then afterwards explicitly compare observations with predictions	
Average number of discussions <u>per term</u> on why material useful and/or interesting from students' perspective	
Comments on above (if any):	
it shortly before class or at beginning of	ing class session <u>and</u> complete assignments or quizzes on of class "one minute paper" or similar (students briefly answering their learning, etc.)
Fraction of typical class period you spend led presenting a problem solution,)	cturing (presenting content, deriving mathematical results,
0-20%20-40%40-60%60-80%80-100%	
Considering the time spent on the major top by which the theory/model/concept was dev	pics, approximately what fraction was spent on the <i>process</i> reloped?
○ 0-10% ○ 11-25%	

B. Personal Response System (PRS)

	If a student response system is used to collect responses from all students IN REAL TIME IN CLASS, what method is used? (check all that occurred in your course) electronic ("clickers") with student identifier electronic anonymous colored cards raising hands written student responses that are collected and reviewed in real time Other (please specify)
	If you selected other, please specify
	Number of PRS questions posed followed by student-student discussion per class
	Number of times PRS used as quiz device (counts for marks and no student discussion) per class
IV.	Assignments (check all that occurred in your course)
	 □ Problem sets/homework assigned or suggested but did not contribute to course grade □ Problem sets/homework assigned and contributed to course grade at intervals of 2 weeks or less □ Paper or project (an assignment taking longer than two weeks and involving some degree of student control in choice of topic or design) □ Encouragement and facilitation for students to work collaboratively on their assignments □ Explicit group assignments □ Other (please specify)
	If you selected other, please specify
V. F	eedback and testing; including grading policies (check all that occurred in your course)
	A. Feedback from students to instructor during the term
	 Midterm course evaluation Repeated online or paper feedback or via some other collection means such as clickers Other (please specify)
	If you selected other, please specify
	B. Feedback to students (check all that occurred in your course)
	 □ Assignments with feedback before grading or with opportunity to redo work to improve grade □ Students see graded assignments □ Students see assignment answer key and/or grading rubric □ Students see graded midterm exam(s) □ Students see midterm exam(s) answer key(s) □ Students explicitly encouraged to meet individually with you □ Other (please specify)
	If you selected other, please specify

We thank you for taking the time to fill out this inventory.

VIII. Collaboration or sharing in teaching
 ☐ Used or adapted materials provided by colleague(s) ☐ Used "Departmental" course materials that all instructors of this course are expected to use
Discussed how to teach the course with colleague(s)
O 1 Never
O 2
O 3 O 4
O 5 Very Frequently
Read literature about teaching and learning relevant to this course
O 1 Never
O 2
O 3
O 4
→ 5 Very Frequently
Sat in on colleague's class (any class) to get/share ideas for teaching
O 1 Never
O 2
O 3
O 4
→ 5 Very Frequently
IX. General (open-ended comments)
Please write any other comments here. If this inventory has not captured an important aspect of your teaching of this course, or you feel you need to explain any of your above answers please describe it here.
Approximately how long did it take you to fill out this inventory?