Suggested Laboratory and Studio Student Evaluation Statements

Statement 1.
The laboratory/studio experiments carried out in this course provide an effective medium for student learning.

(Original: The teaching methods used in this course are effective for promoting student learning.)

Statement 2.
The experimental handouts and supplemental documentation are clearly written and explain the required experimental procedure.

(Original: [Instructor] explains the material clearly.)

Statement 3.
[Instructor] is available during office hours and conducts them effectively.

(Original: [Instructor] is available during office hours.)

Statement 4.
Laboratory/studio experiments are designed to allow direct student involvement in experimental system operation, data collection, and analysis.

(Original: [Instructor] creates an environment that fosters student involvement in the learning process.)

Statement 5.
[Instructor] demonstrates a positive attitude toward helping students.

(Original: [Instructor] demonstrates a positive attitude toward helping students.)

Statement 6.
[Instructor] provides an effective and instructive laboratory/studio setting that facilitates student learning.

(Original: [Instructor] facilitates student learning.)
Statement 7.
Graded laboratory reports/studio work reflects the learning outcomes of the course.
(Original: Graded work reflects the content of the course.)

Statement 8.
The stated grading policies for this course are fair.
(Original: The stated grading policies for this course are fair.)

Statement 9.
The laboratory/studio learning outcomes are clearly stated.
(Original: The course goals are clearly stated.)

Statement 10.
The laboratory learning outcomes are being met.
(Original: The course goals are being met.)

Statement 11.
Overall, [Instructor] is an effective coordinator for this laboratory/studio.
(Original: Overall, [Instructor] is effective.)