# <u>Suggested Laboratory and Studio Student Evaluation Statements</u>

#### 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.)