

Early Semester Student Course Evaluation (ESSCE)
College of Pharmacy
Idaho State University

Purpose:

The purpose of the ESSCE will be to provide the instructor anonymous student feedback early on during a course to determine if the course curriculum and delivery is achieving course objectives. This information may be useful in modifying or coordinating activities during the semester to improve the course.

Instructions for completion of the ESSCE:

- 1) An ESSCE form should be completed for each course or integrated module that you wish to evaluate or comment on.
- 2) Please type your responses to the following questions. Phrase your comments in a constructive manner with sufficient detail to allow the course coordinator to interpret responses and facilitate incorporation of your suggestions into the course curriculum.
- 3) The following is a list of potential items to consider when completing the ESSCE:
 - The objectives are clear and covered in the course material
 - The pace of covered materials
 - Lecture style and delivery method
 - Selection and use of evaluations
 - Selection and use of assignments and labs
 - Anything else that you may think is important regarding the course
- 4) When you have completed your ESSCE please print your comments without “saving” their computer generated responses as Word documents (to maintain your confidentiality)
- 5) Place your ESSCE in a sealed envelope (box of ESSCE envelopes located in Dean’s area) and write the course or module number on the outside.
- 6) Place your sealed ESSCE in the ESSCE box located in the Dean’s area as soon as possible not to exceed one week of the initial request for completion of the ESSCE.

**Early Semester Student Course Evaluation (ESSCE) form
College of Pharmacy
Idaho State University**

Course or integrated module: _____

Course coordinator: _____

Date of completion: _____

1) What do you **LIKE** about this course?

2) What do you **DISLIKE** about this course?

3) What specific **IMPROVEMENTS** do you suggest for this course?