

## **Food Science Major Assessment Report (2015-2016):**

According to the Food Science Assessment plan established in 2014, during the academic year 2015-2016, our department designed the assessment methods for PLO1, PLO2 and PLO3. More specifically, the questions for the pre-exam and post-exam assessment were developed for FDSC 351 and FDSC 408 for the evaluation of PLO2 and PLO3, respectively. Also appropriate class assignment and rubric were developed for FDSC351 and FDSC408 for the evaluation of PLO1.

### **PLO1 FDSC351: Communicate complex technical information to the discipline**

***Exceeds Expectation (3 pts):*** In depth analysis of a problem or task associated to food processing & engineering

***Meets Expectation (2 pts):*** Analysis of to a problem or task associated to food processing & engineering

***Below Expectation (1 pt):*** Limited analysis of a problem or task associated to food processing & engineering

### **PLO1 FDSC408: Communicate complex technical information to the discipline**

***Exceeds Expectation (3 pts):*** In depth analysis of a problem or task associated to food chemistry

***Meets Expectation (2 pts):*** Analysis of to a problem or task associated to food chemistry

***Below Expectation (1 pt):*** Limited analysis of a problem or task associated to food chemistry