Post Graduate Activity:

Employment: A little over half of reporting students plan to enter the workforce in a variety of industries. Students averaged 1 offer of employment. About half of these students had at least one job offer. The highest number of students work in “Educational Services” organizations. Salaries averaged between “$30,001 - $40,000” – above the college average.

Grad School: 16% of reporting students plan to attend grad school (7 students). 4 of these 7 had at least one offer of admission. Students averaged under 1 offer of admission each.

Faculty Interaction:

Students reporting the frequency that they initiated interaction with faculty members averaged right around the college average between “several time a semester” and “several times a month.” The results of meaningfulness of these interactions averaged slightly below the FHSS average of “half the time” and “most the time.”

Major Area of Study:

Critical Thinking: Most reporting students (88%) participated in at least one course in which instructors engaged students in critical thinking about the specific content of the course. This critical thinking between “more than three-fourths” and “almost every” class periods. Reporting students said that this type of thinking was typical in major courses.

Gospel Principles: 75% of reporting students said that they took at least one course in which instructors placed course content in the context of gospel principles “about half the time.” This was typical in the major courses.

Learning Outcomes: A little less than half of the reporting students were familiar with the Expected Learning Outcomes and 78% of these students agreed or strongly agreed with the following statement: “My academic experience helped me achieve the learning outcomes for my major.” Of these students, 21% used ELO information to help them make decisions related to their education or career.

40% of reporting students said they would "definitely" or "probably" choose this major again if they were to start college over.

IMPORTANT NOTE: the sample sizes are very small for many of these observations. Thus, there is a possibility that the observed and actual outcomes are different. These are the best figures we have though.