

## **HMS Exercise Science & Pre-Physical Therapy Data-Based Decisions**

- I. Results of Program Learning Objective 1-** The criteria was met for 100% of the sampling period and will be reviewed each year for any changes.
- II. Results of Program Learning Objective 2-** The criteria was only met for 20% of the sampling period. The common theme of this Learning objective focuses on the review and application of the anatomical component related to human movement, plus some computational skills required for comprehension. A further evaluation of student performance will separate those two areas to determine if both are contributing to the failure to reach this Learning Objective.
- III. Results of Program Learning Objective 3-** The criteria was met for 100% of the sampling period and will be reviewed each year for any changes.
- IV. Results of Program Learning Objective 4-** The criteria was met for 70% of the sampling period with the deficit residing within PEP 5100. Future review will see if there is something within the PEP 5100 course content that is distinguishing the ability for student to achieve academic performance comparable to that in the immediate prerequisite course (PEP 4100).
- V. Results of Program Learning Objective 5-** This result is a compilation of several course performances so in the case of deficiencies previously identified within LO's II and IV explains the deficiency for this objective.

## **Results related to Senior Survey**

1. With 62% of respondents reporting they are seeking graduate training in a professional school suggests the curriculum may need to be adjusted to provide additional didactic and/or practicum experiences to provide appropriate preparation for these careers. Future faculty deliberations will address this issue.