

## **ACADEMIC LEARNING COMPACTS**

# COLLEGE OF HEALTH PROFESSIONS AND SCIENCES HEALTH SCIENCES - B.S.

## Discipline Specific Knowledge, Skills, Behavior and Values

- 1. Health Sciences students will demonstrate proficiency in knowledge and application of basic concepts covered in fundamental upper division level courses.
- 2. Health Sciences students will demonstrate mastery of content and application of concepts from upper division level courses by their performance on clinical case study assignments.
- 3. Health Sciences students will demonstrate critical thinking skills through assignments that require analysis, interpretation, and formulation of conclusions/implications.
- 4. Health Sciences students will demonstrate proficiency in research and experimental design, critical thinking skills, and oral and written communication skills through their completion of research-intensive high impact practice courses.
- 5. Health Sciences students will demonstrate proficiency in career development planning for graduate school/employment in a health care profession and knowledge of professional behaviors, requirements, and expectations for health care professionals.

#### **Critical Thinking**

- 1. Health Sciences students will demonstrate mastery of content and application of concepts from upper division level courses by their performance on clinical case study assignments.
- 2. Health Sciences students will demonstrate critical thinking skills through assignments that require analysis, interpretation, and formulation of conclusions/implications.
- 3. Health Sciences students will demonstrate proficiency in research and experimental design, critical thinking skills, and oral and written communication skills through their completion of research-intensive high impact practice courses.
- 4. Health Sciences students will demonstrate proficiency in career development planning for graduate school/employment in a health care profession and knowledge of professional behaviors, requirements, and expectations for health care professionals.

#### Communication

1. Health Sciences students will demonstrate proficiency in research and experimental design, critical thinking skills, and oral and written communication skills through their completion of research-intensive high impact practice courses.

2. Health Sciences students will demonstrate proficiency in career development planning for graduate school/employment in a health care profession and knowledge of professional behaviors, requirements, and expectations for health care professionals.

# **Assessment of Health Sciences - B.S. Outcomes**

These outcomes will be assessed using a variety of assessment methods, including:

- Tests
- Projects
- Papers
- Case presentations
- Oral reports
- Field instructor evaluations
- Surveys