

### Mission Statement

### Measures

#### Nocti

##### Learning Outcome

#### **Learning Outcome: General Health Science Technical Skills**

Apply professional standards when interacting with patients and families

Identify and interpret medical terminology

Apply knowledge of anatomy and physiology

▼ **Measure:** NOCTI Health Informatics  
*Program level Direct - Exam*

Details/Description:

Acceptable Target:

Students will score at or above the national average. More than 50% of the students will score above the national average.

Ideal Target:

Students mean score will be 10% or greater than the national average. 60% or more of the students will score above the national average.

Implementation Plan  
(timeline):

Spring 2020

Key/Responsible

Lindsey Klimek

Personnel:

**Learning Outcome: Academic Foundations**

Apply reading skills in a health science career environment  
Apply writing skills in a health science career environment  
Apply science skills in a health science career environment

▼ **Measure:** NOCTI Health Informatics  
*Program level Direct - Exam*

Details/Description:

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Implementation Plan (timeline): Spring 2020

Key/Responsible Personnel: Lindsey Klimek

**Learning Outcome: Healthcare Systems**

Describe the relationships, roles, and responsibilities among healthcare professionals  
Analyze the impact on healthcare systems based on changes in technology, epidemiology, managed care, etc.

▼ **Measure:** NOCTI Health Informatics  
*Program level Direct - Exam*

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Implementation Plan (timeline):	Spring 2020
Key/Responsible Personnel:	Lindsey Klimek

### Learning Outcome: Ethics and Legal Responsibilities

Apply appropriate laws, regulations, and industry standards to healthcare situations  
Identify ethical issues and demonstrate ethical behavior in healthcare situations

▼ **Measure:** NOCTI Health Informatics  
*Program level Direct - Exam*

Details/Description:	
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Ideal Target:	Students mean score will be 10% or greater than the national average. 60% or more of the students will score above the national average.
Implementation Plan (timeline):	Spring 2020
Key/Responsible Personnel:	Lindsey Klimek

### Learning Outcome: Information Technology Applications

Use word processing, presentation software, and email applications to prepare communication  
Use spreadsheet and database applications to manage and communicate data and information

▼ **Measure:** NOCTI Health Informatics  
*Program level Direct - Exam*

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Ideal Target: Students mean score will be 10% or greater than the national average. 60% or more of the students will score above the national average.

Implementation Plan (timeline): Spring 2020

Key/Responsible Personnel: Lindsey Klimek

**Learning Outcome: Employability and Career Development**

Demonstrate appropriate workplace behavior related to a health occupations career  
Develop career readiness skills to advance in health occupations

▼ **Measure:** NOCTI Health Informatics  
*Program level Direct - Exam*

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Ideal Target: Students mean score will be 10% or greater than the national average. 60% or more of the students will score above the national average.

Implementation Plan (timeline): Spring 2020

Key/Responsible Personnel: Lindsey Klimek

### Learning Outcome: Health Informatics

Read, interpret, and extract information from medical documents, applying knowledge of medical terminology, billing, and diagnostic codes

Establish and maintain record storage systems within legal guidelines and protocols

Collect and interpret health information data for a variety of purposes (e.g., determining community health information needs)

Identify job opportunities and responsibilities within the health informatics field

#### ▼ Measure: NOCTI Health Informatics

*Program level Direct - Exam*

##### Details/Description:

##### Acceptable Target:

Students will score at or above the national average. More than 50% of the students will score above the national average.

##### Ideal Target:

Students mean score will be 10% or greater than the national average. 60% or more of the students will score above the national average.

##### Implementation Plan (timeline):

Spring 2020

##### Key/Responsible

Lindsey Klimek

##### Personnel:

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