# **Nursing Informatics**



### **Master of Science in Nursing (MSN)**

This degree map is based on the 2023-24 Academic Catalog and is subject to change. Students should meet with their academic advisor each semester and use Degree Works to monitor their individual progress toward degree completion. The time it takes to earn a degree will vary based on several factors including summer/winter enrollment, dual enrollment and number of courses successfully completed each semester.

### **Sample 2 - Year Plan- Full Time**

First Year						
Summer Courses	Credits	Fall Courses	Credits	Spring Courses	Credits	
NRS 520: Community Assessment & Planning	3	INFT 568: Healthcare Informatics	3	INFT 520: Business Intelligence and Analytics	3	
NRS 502: Epidemiology	3	NRS 503: Bases of Research for Advanced Nursing Practice	3	NURS 501: Theoretical Bases for Role Development in Advanced Nursing Practice	3	
				INFT 570: Managing Innovation and Projects	3	
Semester Total	6	Semester Total	6	Semester Total	9	

Second Year						
Summer Courses	Credits	Fall Courses	Credits	Spring Courses	Credits	
INFT 572: Strategic Information & Technology Management	3	NRS 513: Management and Organizational Behavior n Nursing Administration	6	NRS 533: Organizational Nursing Leadership in Healthcare Delivery Systems	6	
DGFR 511: Cybersecurity Compliance and Legal Issues for Healthcare Professionals	3	INFT 522: Data Analytics for Business Strategies	3			
Semester Total	6	Semester Total	9	Semester Total	6	

**Total Credits: 42** 

Curriculum Chacklist

**INFT 568 Healthcare Informatics** 

## **Nursing Informatics**

Part- time or Full-time completion options are available.

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A. Required Core Nursing Courses (12 credits)
NRS 501 Theoretical Bases for Role Development in
Advanced Nursing Practice (3)
NRS 502 Epidemiology (3)
NRS 503 Bases of Research for Advanced Nursing Practice (3)
NRS 520 Community Assessment & Planning (3)
NNO 320 Community ASSCSSMENT & Harring (3)
B. Required Foundational Nursing Leadership Courses (12 credits)
NRS 513 Management and Organizational Behavior in Nursing
Administration (6)
NRS 533 Organizational Nursing Leadership in Health Care Delivery
Systems (6)
C. Required Digital Forensics Courses (3 credits)
DGFR 511 Cybersecurity Compliance and Legal Issues (3)
Bar it 311 Gybersesarity compliance and Legal 155acs (5)
D. Required Information Technology Courses (15)
INFT 570 Managing Innovation and Projects (3)
INFT 520 Business Intelligence and Analytics (3)
INFT 572 Strategic Information & Technology Management (3)
INFT 522 Data Science for Business Strategies (3)



### **Degree Requirements**

This course map indicates full-time matriculation and a Summer semester start. However, the review of applications and acceptance into this program is in a rolling basis. A student can start in any semester and can choose a part-time option as well. An adviser will establish a course map for you if you decide to start in Fall/Spring semesters or decide to take a part-time option.

Students must complete all 42 credits and all course requirements for the selected major. Meet with your advisor and consult Degree Works to monitor your progress and for all graduation requirements.

A minimum GPA of 3.0 is required to maintain enrollment in the program.

### **Campus Locations**

Bloomsburg	oxtimes Online; $oxtimes$ In-person; $oxtimes$ Blended
Lock Haven	oxtimes Online; $oxtimes$ In-person; $oxtimes$ Blended
Mansfield	oxtimes Online; $oxtimes$ In-person; $oxtimes$ Blended
Clearfield	oximes Online; $oximes$ In-person; $oximes$ Blended