

ASSOCIATE OF APPLIED SCIENCE CONCEPT-BASED RN COMPLETION FOR PARAMEDICS

2024-25 Catalog

Effective Summer 2024

3359

Pre-3362

The catalog in force is assigned to students based on the academic year they first applied to the college, and changes only when students change their major or request the change in writing. Refer to Policy No. 3357:15-13-28.

Health and Public Services Division

Nursing Department

A Paramedic admitted to Stark State College's Concept-Based Nursing program with advanced standing admission meets the credit requirements for graduation in the following way:

- 41 credits for 3 semesters of course work (see listing below).
- 13 hours of prerequisite credits (see listing below).

PRE-NURSING CREDITS AS LISTED BELOW:				
NON-TECH Course Number	Course Title	Credits	Pre- and Co-Requisites	Completed Sem./Year
BIO121	Anatomy and Physiology I (lab) ▲@	4	BIO101 or Proficiency	
ENG124	College Composition^	3	Co-ENG024 or Co-ENG011 or Proficiency	
MTH124	Statistics^	3	MTH022 or Pre-Co-MTH024 or Proficiency	
PSY121	General Psychology [^]	3	IDS102 or Proficiency	
	TOTAL CREDIT HOURS	13		

THREE SEMESTERS OF COURSEWORK AS LISTED BELOW:				
TECHNICAL Course Number	Course Title	Credits	Pre- and Co-Requisites	Completed Sem./Year
NSG122	Transition for the Paramedic (lecture)	2	Admission to Program and Co-NSG122L and Co-NSG122C and Co-NSG101	
NSG122L	Transition for the Paramedic (lab)	0.5	Admission to Program and Co-NSG122 and Co-NSG122C and Co-NSG101	
NSG122C	Transition for the Paramedic (clinical)	1.5	Admission to Program and Co-NSG122 and Co-NSG122L and Co-NSG101	
NSG101	Clinical Reasoning in Current Nursing Practice	2	(Co-NSG100 and Co-NSG100L and Co-NSG100C) or (Co-NSG122 and Co-NSG122L and Co-NSG122C) or (Co-NSG123 and Co-NSG123L and Co-NSG123C)	
NSG141	Concepts of Nursing Practice in the Care of Patients with Mental Illness Issues (lecture)	1.5	(BIO121 or BIO123) and (NSG100 and NSG100L and NSG100C) or (NSG122 and NSG122L and NSG122C) or (NSG123 and NSG123L and NSG123C) and NSG101 and Co-NSG141L and Co-NSG141C	
NSG141L	Concepts of Nursing Practice in the Care of Patients with Mental Illness Issues (lab)	0.5	(BIO121 or BIO123) and (NSG100 and NSG100L and NSG100C) or (NSG122 and NSG122L and NSG122C) or (NSG123 and NSG123L and NSG123C) and NSG101 and Co-NSG141 and Co-NSG141C	
NSG141C	Concepts of Nursing Practice in the Care of Patients with Mental Illness Issues (clinical)	1	(BIO121 or BIO123) and (NSG100 and NSG100L and NSG100C) or (NSG122 and NSG122L and NSG122C) or (NSG123 and NSG123L and NSG123C) and NSG101 and	

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			Co-NSG141 and Co-NSG141L	
NSG221	Concepts of Nursing Practice in the Care of the Reproducing and Developing Family (lecture)	2.5	NSG141 and NSG141L and NSG141C and Co-NSG221L and Co-NSG221C	
NSG221L	Concepts of Nursing Practice in the Care of the Reproducing and Developing Family (lab)	0.5	NSG141 and NSG141L and NSG141C and Co-NSG221 and Co-NSG221C	
NSG221C	Concepts of Nursing Practice in the Care of the Reproducing and Developing Family (clinical)	1	NSG141 and NSG141L and NSG141C and Co-NSG221 and Co-NSG221L	
NSG241	Concepts of Nursing Practice in the Care of Adult Patients with Stable and Unstable Acute Conditions (lecture)	3	BIO122 and NSG141 and NSG141L and NSG141C and Co-NSG241L and Co-NSG241C	
NSG241L	Concepts of Nursing Practice in the Care of Adult Patients with Stable and Unstable Acute Conditions (lab)	0.5	BIO122 and NSG141 and NSG141L and NSG141C and Co-NSG241 and Co-NSG241C	
NSG241C	Concepts of Nursing Practice in the Care of Adult Patients with Stable and Unstable Acute Conditions (clinical)	1.5	BIO122 and NSG141 and NSG141L and NSG141C and Co-NSG241 and Co-NSG241L	
NSG261	Concepts of Nursing Practice in the Care of Patients Across the Lifespan with Complex Conditions (lecture)	5	BIO221 and PSY123 and NSG221 and NSG221L and NSG221C and NSG241 and NSG241L and NSG241C and Co-NSG261L and Co-NSG261C	
NSG261L	Concepts of Nursing Practice in the Care of Patients Across the Lifespan with Complex Conditions (lab)	1	BIO221 and PSY123 and NSG221 and NSG221L and NSG221C and NSG241 and NSG241L and NSG241C and Co-NSG261 and Co-NSG261C	
NSG261C	Concepts of Nursing Practice in the Care of Patients Across the Lifespan with Complex Conditions (clinical)	3	BIO221 and PSY123 and NSG221 and NSG221L and NSG221C and NSG241 and NSG241L and NSG241C and Co-NSG261 and Co-NSG261L	
	Total	27		
NON-TECH Course Number	Course Title	Credits	Pre- and Co-Requisites	Completed Sem./Year
BIO122	Anatomy and Physiology II (Lab)	4	BIO121 or BIO123	
BIO221	Principles of Microbiology (Lab)	4	BIO122 or BIO123 or BIO127 or BIO141	
PSY123	Human Growth and Development	3	PSY121	
SOC121	Sociology^	3	IDS102 or proficiency	
	Total	14		
	TOTAL CREDIT HOURS	54		

See last page for footnotes

FULL-TIME STUDENT ADVISING NOTES

Academic Advising

Students should make an appointment to see their advisor before registering for classes each semester. They should have prepared a completed registration form, including courses they wish to take, prior to this meeting.

Course Sequence

The semester-by-semester listing below provides the normal scheduling option for full-time associate degree students who plan to finish in two years.

A student cannot register for NSG courses until accepted into the program.

Pre-Nursing Cou	urses	Credit H	ours Pre- and Co-requisites
MTH124	Statistics^	3	MTH022 or Pre-Co-MTH024 or Proficiency
BIO121	Anatomy and Physiology I (Lab) ▲@	4	BIO101 or Proficiency
PSY121	General Psychology ^	3	IDS102 or Proficiency
ENG124	College Composition^	<u>3</u>	Co-ENG024 or Co-ENG011 or Proficiency
		13	
First Semester			
BIO122	Anatomy and Physiology II (Lab)	4	BIO121 or BIO123
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<u>First Semester –</u>		2	(C. NGC100 1.C. NGC1001 1.C.
NSG101	Clinical Reasoning in Current Nursing Practice	2	(Co-NSG100 and Co-NSG100L and Co-NSG100C) or (Co-NSG122 and Co-NSG122L
			and Co-NSG122C) or (Co-NSG123 and
			Co-NSG123L and Co-NSG123C
NSG122	Transition for the Paramedic (lecture)	2	Admission to Program and Co-NSG122L
			and Co-NSG122C and Co-NSG101
NSG122L	Transition for the Paramedic (lab)	0.5	Admission to Program and Co-NSG122
NSG122C	Transition for the Doromadia (alinical)	1.5	and Co-NSG122C and Co-NSG101 Admission to Program and Co-NSG122
NSG122C	Transition for the Paramedic (clinical)	1.3	and Co-NSG122L and Co-NSG101
First Semester –	Second 8 Weeks		and co 18501222 and co 1850101
NSG141	Concepts of Nursing Practice in the Care	1.5	(BIO121 or BIO123) and
	of Patients with Mental Illness Issues (lecture)		(NSG100 and NSG100L and NSG100C) or
			(NSG122 and NSG122L and NSG122C) or
			(NSG123 and NSG123L and NSG123C) and
NSG141L	Concepts of Nursing Practice in the Care	0.5	NSG101 and Co-NSG141L and Co-NSG141C (BIO121 or BIO123) and (NSG100
NSO141L	of Patients with Mental Illness Issues (lab)	0.5	and NSG100L and NSG100C) or
	of Fatients with Mental Inness Issues (tab)		(NSG122 and NSG122L and NSG122C) or
			(NSG123 and NSG123L and NSG123C) and
			NSG101 and Co-NSG141 and Co-NSG141C
NSG141C	Concepts of Nursing Practice in the Care	<u>1</u>	(BIO121 or BIO123) and (NSG100 and
	of Patients with Mental Illness Issues (clinical)		NSG100L and NSG100C) or (NSG122
			and NSG122L and NSG122C) or (NSG123 and NSG123L and NSG123C) and NSG101 and
			Co-NSG141 and Co-NSG141L
		13	
Second Semeste	r	13	
PSY 123	Human Growth and Development	3	PSY121
BIO 221	Principles of Microbiology (lab)	4	BIO122 or BIO123 or BIO127 or BIO141
NSG221	Concepts of Nursing Practice in the Care of the	2.5	NSG141 and NSG141L and NSG141C
	Reproducing and Developing Family (lecture)		and Co-NSG221L and Co-NSG221C
NSG221L	Concepts of Nursing Practice in the Care of the	0.5	NSG141 and NSG141L and NSG141C
	Reproducing and Developing Family (lab)		and Co-NSG221 and NSG221C
NSG221C	Concepts of Nursing Practice in the Care of the	1	NSG141 and NSG141L and NSG141C
	Reproducing and Developing Family (clinical)		and Co-NSG221 and Co-NSG221L

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NSG241	Concepts of Nursing Practice in the Care of Adult Patients with Stable and Unstable Acute Conditions (lecture)	3	BIO122 and NSG141 and NSG141L and NSG141C and Co-NSG241L and Co-NSG241C
NSG241L	Concepts of Nursing Practice in the Care of Adult Patients with Stable and Unstable Acute Conditions (lab)	0.5	BIO122 and NSG141 and NSG141L and NSG141C and Co-NSG241 and Co-NSG241C
NSG241C	Concepts of Nursing Practice in the Care of Adult Patients with Stable and Unstable Acute Conditions (clinical)	<u>1.5</u>	BIO122 and NSG141 and NSG141L and NSG141C and Co-NSG241 and Co-NSG241L
TILL I C		16	
Third Semester	•	2	IDC102 an Burgaiana
SOC 121 NSG261	Sociology^	3 5	IDS102 or Proficiency BIO221 and PSY123 and NSG221 and
NSG201	Concepts of Nursing Practice in the Care of Patients Across the Lifespan with Complex Conditions (lecture)	3	NSG221L and NSG221C and NSG221 and NSG221L and NSG221C and NSG241 and NSG241L and NSG241C and Co-NSG261L and Co-NSG261C
NSG261L	Concepts of Nursing Practice in the Care of Patients Across the Lifespan with Complex Conditions (lab)	1	BIO221 and PSY123 and NSG221 and NSG221L and NSG221C and NSG241 and NSG241L and NSG241C and Co-NSG261 and Co-NSG261C
NSG261C	Concepts of Nursing Practice in the Care of Patients Across the Lifespan with Complex Conditions (clinical)	<u>3</u>	BIO221 and PSY123 and NSG221 and NSG221L and NSG221C and NSG241 and NSG241L and NSG241C and Co-NSG261 and Co-NSG261L
		12	
	TOTAL CREDITS	54	

[^]Based on SSC placement scores

Minimum grade of "C" in all technical and non-technical courses in the program curriculum is required.

Application deadline is March 31 for Fall admission.

BIO101 is waived as a prerequisite course for Paramedics applying for advanced standing admissions.

The Stark State College ADN Program has several written articulation agreements with universities for RN to BSN Completion Programs.

This program requires an application (separate from the College). Please see your advisor to discuss the application process.

^{@&}quot;B" or better in BIO101 or High School Biology (must be within 5 years).

A Because of strong emphasis on science in this major, applicants must have successfully completed Biology in high school. Students who did not complete the courses in high school, and those who prefer to refresh their knowledge of the material, should complete the listed pre-requisites.