Essential Functions

Essential functions are those physical, mental, and psychosocial characteristics that are necessary to meet the clinical/practice/fieldwork expectations for the College of Nursing and Health Professions programs. Becoming a healthcare professional requires the completion of an education pro-

Course	CourseTitle	Credits	CORE 39
Fall Semester-First Year ENG 101 CMST 101/107 MATH 111/114/215/230 BIOL 121 UNIV 101 HP 115	Rhetoric and Composition I Communication Mathematics Human Anatomy and Physiology I First Year Experience Medical Terminology for the Health Professions	3 3 4 1 <u>2</u> 16	F F BS- NS Lab F
<u>Spring Semester-First Year</u> ENG 201 BIOL 122 PHYS 101 RADT 196 WOK-SIQ	Rhetoric and Composition II Human Anatomy and Physiology II Introduction to Physical Sciences Orientation to Radiologic and Imaging Sciences Choose course from Ways of Knowing-Social Inquiry	3 4 3 2 <u>3</u> 15	F BS-NS Lab WOK-S & M WOK-SI

Applicants must complete the 11 prerequisite courses listed above with at least a "C" and a minimum grade point average of 3.0 (4.0 scale). All grades must be available to be eligible to apply to DMS program.

Beginning with the fall 2025 application period, prerequisite science courses (BIOL 121, BIOL 122 and PHYS 101) should be taken within seven years of program application.

 Fall Semester-Second Year

 KIN 192/281
 Physical activity/wellness
 1
 F

 BS-SS
 Choose course from BS-Social Science
 3
 BS-SS

 BS-WorlWL/C
 Chobse course from PBS-World Languages and Cultures
 3
 BS-World L/C

 IPH 356
 Temperature (construction)
 Temperature (construction)
 Temperature (construction)

HP 211

The Healthcare Delivery

Diversity

Diagnostic Medical Sonography students will complete <u>one</u> of the following concentrations:

Diagnostic Medical Sonography, General Sonography and Vascular Specialty, B.S.

Course	CourseTitle	Credits	CORE 39
<u>Summer Semester-Third Year</u> DNS 347* DVT 398* DVT 401*	Advanced Clinical Practice (32 hours per week) Introduction to Sonographic Vascular Lab Introduction to Vascular Anatomy and Procedures	4 2 <u>2</u> 8	
<u>Fall Semester-Fourth Year</u> DVT 402* DVT 423* DVT 426* Writing (EE)	Vascular Procedures I Sonographic Vascular Lab Practice I Clinical Practice I-Vascular (32 hours per week) Choose EE-Writing Course	3 2 4 <u>3</u> 12	EE-Writing
<u>Spring Semester-Fourth Year</u> DVT 421* DMS 436* DVT 437* HI 301 OR HA 431	Vascular Procedures II Sonographic Professional Advancement Seminar Clinical Practice II-Vascular (24 hours per week) Choose ONE - HI 301 Health Informatics OR HA 431 Healthcare Quality	2 3 3	
		<u>3</u> 11	

Diagnostic Medical Sonography, General Sonography and Echocardiography Specialty, B.S.

Course <u>Summer Semester-Third Year</u> DMS 347* ECHO 398* ECHO 401*	Course Title	Credits	CORE 39
	Advanced Clinical Practice (32 hours per week) Introduction to Echocardiography Lab Introduction to Echocardiography	4 2 <u>2</u> 8	
<u>Fall Semester-Fourth Year</u> ECHO 402* ECHO 423*	Advanced Echocardiography	3	