Radiologic Science Major: Diagnostic Medical Sonography (General Vascular Option) Starting in MTH 150

Year One Fall				
BIO 105 (General Biology, GE:05)		4		
^MTH 150 (College Algebra, GE: 02)		4		
^GE:01 ENG 110 or ENG 112 (College Writing)		3		
GE:04 (World History)		3		
Total Credits	14			

Year One Winter				
GE Optional	3			
Total Credits	3			

Year One Spring				
^CHM 103 (General Chemistry I, GE 05)	5			
GE: 02 (STAT 145 or other)	4			
GE:01 CST 110 (Communicating Effectively)	3			
GE: 00 FYS 100 (First Year Seminar)	3			
Total Credits	15			

Year Two Fall	
^BIO 312(Anatomy & Physiology I)	4
GE:06 Pick one (PSY 100, SOC 110, or SOC 120)	3
GE:03 (Minority Cultures)	3
GE:04 (Global Studies)	3
GE:08 (Arts)	2-3
Total Credits	15-16

Year Two Winter	
GE Optional	3
Total Credits	

Year Two Spring				
^ BIO 313 (Anatomy & Physiology II)	4			
HP 250 (Medical Terminology)	1			
PHY 134 (Physics for Nuclear and Radiologic Sciences)	4			
GE:07 (Humanistic Studies- Literature)	3			
GE:09 (Health & Well-Being)	3			
GE:08 (Arts)	2-3			
Total Credits	17-18			

Second Year Summer

Plan to take a pathophysiology (HP 310/RT 310) course elsewhere to be ready to begin your program in the fall.

- * Apply to DMS General or DMS Echo (Fall of Sophomore Year)
- ^ Course has pre-requisite or specific placement score needed to enroll

To enroll in BIO 312, students must earn a "C" or better in BIO 105 AND CHM 103

- Winter and Summer terms are optional, but students can use them to spread out credit load, complete requirements for admission or take an elective course or course towards a minor if students has one.
- All general education and pre-professional courses must be completed by the time a student starts the DMS program
- General education courses do not need to be taken in this exact order; this is just one example.
- It is advised that students create their own semester by semester plan to track completed courses and future course plans.
- Students outside of UWL may elect to take PHY 103 instead of PHY 134.

Pre-DMS Admission Course Requirements

General Education Requirements
GE:00 (First Year Seminar)
GE:01 (Literacy)
GE:02 (Mathematical/Logical systems and modern languages)
GE:03 (Minority Cultures)
GE:04 (International and multicultural studies)
GE:05 (Science)
GE:06 (Self and society)
GE:07 (Humanistic studies)
GE:08 (Arts)
GE:09 (Health and physical well-being)

Pre-Professional Courses				
MTH 150 (College Algebra)				
HP 250 (Medical Terminology)				
CHM 103 (General Chemistry I)				
BIO 105 (General Biology)				
BIO 312 (Anatomy & Physiology I)				
BIO 313 (Anatomy & Physiology II)				
PHY 134 (General Physics)- offered only Spring Semester				
Select One: PSY 100, SOC 110 or SOC 120 (Psychology or Sociology)				
HP 310/RT 310 (Pathophysiology) *Fall offering only at UWL, consider				
taking elsewhere in summer before begin program				

- STAT 145 is recommended to fulfill GE:02 general education requirements.
- Must complete all General Education Courses and Pre-Professional Courses with a grade of "C" or higher
- Must have an Overall GPA of 3.0 or higher, as well as a Pre-Professional GPA of 3.0 or higher
- The number of students admitted to the major is dependent on the number of clinical internship sites and their student capacity.
- Admission to the major is on a **competitive basis**. Students are advised to apply for admission to the professional program late in the fall semester of their sophomore year after having taken or registered for the pre-professional requirements. It is, however, appropriate to apply as a junior.

Please visit the UWLAX Diagnostic Medical Sonography Webpage for a complete list of admission requirements

Direct specific advising questions to Chris Helixon or Courtney Pearson in the Pre-Health Advising Center.

Diagnostic Medical Sonography- General/Vascular Option At UW Health Clinical Internship Site

Year Three Fall		Year Three Spring		Year Three Summer	
DMS 301: Introduction to Diagnostic	3	DMS 304: Sonographic Physics &	3	DMS 428: Abdominal Sonography	3
Medical Sonography		Instrumentation		III	
DMS 326: Abdominal Sonography I	3	DMS 327: Abdominal Sonography II	3	DMS 332: OB/GYN Sonography III	3
DMS 330: OB/GYN Sonography I	3	DMS 331: OB/GYN Sonography II	3	DMS 312: General/Vascular	3
				Clinical Education III	
DMS 302: Vascular Sonography I	3	DMS 303: Vascular Sonography II	3	Total Credits	9
DMS 310: General/Vascular Clinical	3	DMS 311: General/Vascular Clinical	3		
Education I		Education II			
Total Credits	15	Total Credits	15		

Year Four Fall	Year Four Spring		
DMS 420: Abdominal Sonography IV	3	DMS 404: Seminar in Advanced Medical Imaging	3
DMS 421: Seminar in OB/GYN/Intro to Fetal Echocardiography	3	DMS 403: Seminar in Management, Research and Education	3
DMS 401: Vascular Sonography III- Abdominal Vasc.	3	DMS 402: Seminar in Professional Development	3
DMS 422: Introduction to Neurosonography	3	DMS 423: Introduction to Musculoskeletal Sonography	3
DMS 410: General/Vascular Clinical Education IV	3	DMS 411: General/Vascular Clinical Education V	3
Total Credits	15	Total Credits	15