DIAGNOSTIC MEDICAL SONOGRAPHY, BS

About Allied Health Majors

Allied Health professionals are highly skilled and sought after members of the health care team. Distinct from nursing, medicine and pharmacy, the allied health professions provide a range of diagnostic, technical, therapeutic, and direct patient care and support services that are critical to other health professionals they work with and the patients they serve. Roosevelt University offers five programs with clinical training at Northwestern Memorial Hospital, Chicago (Diagnostic Medical Sonography, Histotechnology, Nuclear Medicine Technology, Radiation Therapy Technology, and Radiography (https://clinicalschools.nm.org/)) and one program with clinical training at NorthShore Health Systems, Evanston (Medical Technology (https://www.northshore.org/academics/academic-programs/other-programs/medical-technology/)).

These Bachelor of Science degrees involve completing required prerequisite course work at Roosevelt University, followed by clinical training at the appropriate affiliate site (either Northwestern Hospital or NorthShore Health Systems, see above).

Admission to the clinical portion of the program is at the discretion of the affiliate site. A separate application to the clinical portion of the program is required, and acceptance is not guaranteed.

- Each of the six areas of study has its own prerequisite courses and GPA requirements and students are responsible for being fully aware of each affiliate's specific acceptance requirements for clinical study. Programs require that all pre-requisite courses are completed before applying to the clinical affiliate.
- Students in clinical training are registered through Roosevelt University and pay Roosevelt University tuition.
- Students interested in these allied health careers should seek early guidance from an advisor in the Department of Biological, Physical, and Health Sciences.

About Diagnostic Medical Sonography

The Diagnostic Medical Sonography (DMS) curriculum is designed to provide the student with a comprehensive body of knowledge and the necessary skills expected of a competent diagnostic medical sonography technologist, also known as an ultrasound technologist. Diagnostic medical sonographers use high-frequency sound waves (ultrasound) to produce dynamic visual images of organs, tissues and blood flow inside the body. Sonographers work closely with physicians by providing diagnostic images and a summary of technical findings to aid in reaching a medical diagnosis. This is a non-radiation modality, and it may be used on any patient, from unborn babies to the elderly.

Sonographers may work in a hospital, a clinic, a physician's office, education, sales, or as an applications specialist. Students interested in allied health careers should seek early guidance from an advisor in the Department of Biological, Chemical, and Physical Sciences.

This is a **3 + 1.5 year program** in which the first three years of course work is completed at Roosevelt University with the final year and a half completed at the clinical affiliate site, Northwestern Memorial (NM) Hospital Chicago. The clinical portion is 16-months (68 weeks) and provides students with a comprehensive body of knowledge and a clinical education that includes didactic instruction, laboratory applications, and

clinical experience in a variety of abdominal, obstetrical, gynecological, breast, pediatric, and vascular exams and procedures.

Upon successful completion of the clinical program, students are awarded a certificate of program completion for Diagnostic Medical Sonography from the NM hospital and will be eligible to be certified through examination by the national certifying agency, the American Registry for Diagnostic Medical Sonography. Students will also earn a BS in Diagnostic Medical Sonography from Roosevelt University.

Standards

At Roosevelt University, a grade of C- is the minimal acceptable grade for a course to be applied to this major or to be accepted as a prerequisite for subsequent courses; however, the minimum GPA for application to the DMS clinical program is a 2.7 and a C grade in the following clinical prerequisite courses:

- · Human Anatomy & Physiology I with lab
- · Human Anatomy & Physiology II with lab
- · College Algebra or higher
- · General Physics I
- · Written Communication
- · Medical Terminology

A minimum cumulative GPA of 2.0 is required for graduation. Note that some majors have additional GPA requirements.

All applicants whose native language is not English must submit official TOEFL test scores (https://clinicalschools.nm.org/uploads/1/1/2/0/112045435/nm_clinical_schools_toefl_policy_rev_9.21.21.pdf) by the application deadline to Northwestern Memorial Hospital. Clinical course enrollment is subject to the satisfactory completion of pre-clinical course work and admission to the clinical program. Please consult the Northwestern Medicine Clinical Schools website (https://clinicalschools.nm.org/) for specific information in regards to application and admission.

Requirements

Diagnostic Medical Sonography students complete a minimum of 73 credit hours of academic work, including the College of Science, Health and Pharmacy general education requirements, in addition to the Diagnostic Medical Sonography core courses outlined below. They complete their last 47 credit hours in an 16-month, full-time, daytime clinical training program at Northwestern Memorial Hospital*.

Standards

- AP biology credit with a score of 3.0 or higher may apply toward the major in biology or the general education requirements after consultation with an advisor.
- AP chemistry with a score of 4 or higher satisfies the requirements for CHEM 201 GENERAL CHEMISTRY I with lab.
- AP Physics I or Physics C: Mechanics with a score of 3.0 satisfies the requirement for PHYS 201 PHYSICS I with lab.
- AP Physics II or Physics C: Electricity and Magnetism with a score of 3.0 satisfies the requirement for PHYS 202 PHYSICS II with lab.

In addition, students must:

 Students must take a minimum of their last 30 credit hours at Roosevelt University or complete a minimum of 60 hours in-residence

- at Roosevelt University excluding the number hours in the exception request; off-site clinical courses count toward this requirement.
- Take at least 20 credit hours in acceptable Biology, Chemistry, or Physics courses at Roosevelt University; minimum 15 credit hours of Biology courses must be completed at Roosevelt University.
- Transfer students need to complete a minimum of 2 semesters of full-time studies at Roosevelt University to be eligible for affiliate benefits.
- Once enrolled in the program, complete all remaining Biology, Chemistry, Physics, and Mathematics course requirements for this BS degree at Roosevelt University. Under special circumstances, written permission to take required courses elsewhere may be granted by the program director.
- Apply only courses in biology taken within the past eight years toward graduation.
- Limit to 4 credit hours the total of independent study hours
 (BIOL 395 INDEPENDENT STUDY/BCHM 395 INDEPENDENT
 STUDY/CHEM 395 INDEPENDENT STUDY) and independent research
 (BIOL 392 RESEARCH IN BIOLOGY/BCHM 392 RESEARCH IN
 BIOCHEMISTRY/CHEM 392 RESEARCH IN CHEMISTRY) used to fulfill
 the requirements of the major.
- Acceptance into the clinical training is not guaranteed and is at the discretion of the clinical site.

Code	Title	Credit Hours
Core		
ALH 119	INTRODUCTION TO MEDICAL TERMINOLOGY	3
BIOL 118	CAREERS IN HEALTH SCIENCES	1
BIOL 123	ANATOMY &PHYSIOLOGY I	1,3
BIOL 124	ANATOMY &PHYSIOLOGY II	1,3
BIOL 202	ECOLOGY, EVOLUTION, AND GENETICS	2,3
BIOL 301	CELLULAR &MOLECULAR BIOLOGY	2,3
CHEM 201	GENERAL CHEMISTRY I	2,3
CHEM 202	GENERAL CHEMISTRY II	2,3
CHEM 210	SURVEY OF ORGANIC CHEMISTRY	2,3
MATH 121	COLLEGE ALGEBRA	3
MATH 122	TRIGONOMETRY AND PRECALCULUS	3
MATH 217	ELEMENTARY STATISTICS	3
PHYS 201	PHYSICS I	5
Clinical Courses f	or Diagnostic Medical Sonography	
ALH 300A	INTRODUCTION TO SONOGRAPHY & PATIENT CARE	2
ALH 310A	SONOGRAPHY PRINCIPLES & INSTRUMENTATION I	2
ALH 311A	SONOGRAPHY PRINCIPLES AND INSTRUMENTATION II	2
ALH 312A	SONOGRAPHY PRINCIPLES & INSTRUMENTATION III	1
ALH 320A	ABDOMINAL SONOGRAPHY I	2
ALH 321A	ABDOMINAL SONOGRAPHY I LAB	1
ALH 322A	ABDOMEN SONOGRAPHY II	3
ALH 323A	ABDOMINAL SONOGRAPHY II LAB	1
ALH 330A	OBSTETRICS AND GYNECOLOGY SONOGRAPHY I	2

ALH 331A	OBSTETRICS AND GYNECOLOGY SONOGRAPHY I LAB	1
ALH 332A	OBSTETRICS AND GYNECOLOGY SONOGRAPHY II	3
ALH 333A	OB/GYNO SONOGRAPHY II LAB	1
ALH 350A	VASCULAR SONOGRAPHY I	2
ALH 351A	VASCULAR SONOGRAPHY I LAB	1
ALH 352A	VASCULAR SONOGRAPHY II	2
ALH 353A	VASCULAR SONOGRAPHY II LAB	2
ALH 360A	PEDIATRIC & BREAST SONOGRAPHY	1
ALH 380A	DIAGNOSTIC MEDICAL SONOGRAPHY SEMINAR	2
ALH 382A	PROFESSIONAL RESEARCH	2
ALH 390A	CLINICAL EDUCATION I	3
ALH 391A	CLINICAL EDUCATION II (Experiential Learning # 2)	3
ALH 392A	CLINICAL EDUCATION III	3
ALH 393A	CLINICAL EDUCATION IV	4
General Education Electives	n, University Writing Requirement, and	37
Core requirement	s	48
Clinical requireme	ents	47
Total Credits for D)egree	132

CORE Requirements (General Education)

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Code	Title	Credit Hours
First Year Succes	s Course or Transfer Success Course	
FYS 101	FIRST YEAR SUCCESS COURSE	1
or TRS 101	TRANSFER SUCCESS 101	
Communication F	Requirement	
ENG 101	COMPOSITION I: CRITICAL READING & WRITING	3
ENG 102	COMPOSITION II: INTRODUCTION TO ACADEMIC RESEARCH	3
COMM 101	PUBLIC SPEAKING (or program specific CORE communications course)	3
Ideas of Social Ju	ıstice	
3 credits in cours	ework categorized as Ideas.	3
Humanities and F	ine and Performing Arts ^{2, 3}	
American Studies and ENG 102), His	e following subject areas: Africans, Art History, English (excluding ENG 101 story, Languages, Music, Philosophy, iication and Women's and Gender	9
Mathematics		
MATH 110	QUANTITATIVE LITERACY (or above) 1	3
Science		
One biological sc	ience and one physical science required	7-8
	e a one credit lab).	
Social Sciences ²	,3, 4	
American Studies	e following subject areas: African- s, Criminal Justice, Economics, History, sophy, Political Science, Psychology,	9

Sociology and Women's and Gender Studies

Experiential Learning

6 credits from coursework categorized as Experiential	6
Learning.	

Total Credit Hours	47-48
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- Higher level of Math may be required by major
- ² Coursework must come from outside of students' major discipline
- 3 A maximum of 9 credits can be applied from a single discipline towards humanities and social science requirements
- Digital Advertising and Public Relations Majors must complete COMM 110 with a grade of C or higher. This course can fulfill one Social Science requirement.

These quantitative requirements also apply to degrees.

- · Students must earn a minimum of 120 semester hours.
- Students may apply no more than 60 credit hours of 100-level courses toward the degree.
- Students must apply no fewer than 60 credit hours of 200- and 300-level courses toward the degree.
- Students must have at least 18 credit hours (of the 60 credit hours above) at the 300 level.
- Students may transfer in no more than 70 credit hours from community colleges.
- Students earning less than 60 total hours in residence must take their final 30 hours at Roosevelt University. Note that some majors have additional requirements for RU hours.
- Students must have a grade point average of 2.0 or higher to graduate. Note that some majors have additional GPA requirements.
- Students may apply no more than 51 hours in the major (BA) or 57 hours in the major (BS)

Your degree map is a general guide suggesting courses to complete each term on the academic pathway to your degree. It is based on the most current scheduling information from your academic program. Your program's degree map is reviewed annually and updated as schedules change (although you retain the same course requirements as long as you are continuously enrolled in your degree program).

Always work closely with your academic advisor to understand curriculum requirements and scheduling, as each student's academic plan can look slightly different.

Clinical courses (year 4+) are for students that get accepted to the Northwestern Memorial Hospital clinical school.

Year 1

Fall	Credit Hours Spring	Credit Hours
FYS 101	1 ENG 102	3
ENG 101	3 ALH 119	3
CHEM 201	5 CHEM 202	5
MATH 121	3 MATH 122	3
BIOL 118**	1	
	13	14

Year 2			
Fall	Credit Hours Spring	Credit Hours	
BIOL 123	4 BIOL 124	4	
CHEM 211 or 210	5 MATH 217	3	

	15	13
Humanities #2	3 Humanities #1	3
COMM 101	3 Humanities #3	3

Year 3		
Fall	Credit Hours Spring	Credit Hours
BIOL 202	5 BIOL 301 (Experiential Learning #1) ¹	5
PHYS 201	5 Social Science #2	3
Social Science #1	3 Social Science #3	3
	Ideas for Social Justice	3
	10	1.4

Year 4		
Fall	Credit Hours Spring	Credit Hours
ALH 300A	2 ALH 311A	2
ALH 310A	2 ALH 322A	3
ALH 320A	2 ALH 323A	1
ALH 321A	1 ALH 332A	3
ALH 330A	2 ALH 333A	1
ALH 331A	1 ALH 360A	1
ALH 390A	3 ALH 391A (Experiential Learning #2, *)	3
	ALH 312A	1
	ALH 350A	2
	13	17

Professional Year 1 Courses

Fall	Credit Hours
ALH 351A	1
ALH 392A	3
ALH 352A	2
ALH 353A	2
ALH 380A	2
ALH 382A	2
ALH 393A	4
	16

Total Credit Hours 128

- Experiential Learning class must be 200/300 level and satisfies CORE requirement.
- * Must be accepted to clinical school for clinical training courses. Not
- ** Complete within the 1st semester of joining the program.