## Diagnostic Medical Sonography

**Associate of Applied Science Degree Program** 

**Contact Hours:** 2,055 **Semester Credits:** 84.5

Instructional Weeks - Full Time: 80

Average Time to Complete - Full Time: 20 Months

## Program Overview

Diagnostic medical sonographers use special imaging equipment that directs sound waves into a patient's body (in a procedure commonly known as an ultrasound, sonogram, or echocardiogram) to assess and diagnose various medical conditions.

The Diagnostic Medical Sonography curriculum integrates didactic and clinical instruction with increasing expectations at each level. Clinical sites utilized by the program are geographically dispersed. Students may have to travel outside of the local area for clinical placements.

## **Program Delivery**

The Diagnostic Medical Sonography program is delivered in a blended format. Courses will be delivered entirely online, entirely on-ground or with an appropriate blend of both online and on-ground hours in the same course. Of the 2,055 program hours, a maximum of 680 course hours (33.1%) may be offered online (including general education courses). Campuses may have the option to deliver general education courses either online or on-ground depending on local need and availability specific time, regardless of their eligibility status upon enrollment.

## **Program Objectives**

To prepare competent entry-level sonographers in the cognitive (knowledge), psychomotor (skills), and affective (behavior) learning domains for the following concentration(s) it offers:

- · Abdominal sonography Extended
- Obstetrics and gynecology sonography

Graduates of this program will develop skills to:

- 1. Be clinically competent to perform appropriate procedures and record anatomic, pathologic, and/or physiologic data;
- 2. Apply critical thinking and problem solving skills to exercise discretion and judgment in performance of diagnostic sonography;
- 3. Demonstrate appropriate communication skills; and
- 4. Demonstrate professionalism and growth in the profession.

The program will continually monitor program effectiveness through assessment and evaluation to ensure that the needs of the community are met.

Course #	Course Title	Theory Hours (Ground/Online)	Lab Hours (Ground/Online)	Clinical Hours (Ground/Online)	Semester Credit Hours
BIOL1131	Anatomy & Physiology VLab	0	30(0/30)	0	1
BIOL1405	Anatomy & Physiology	60(0/60)	0	0	4
COMM1310	Elements of Human Communication	45 (0/45)	0	0	3
DMSG1210	Scanning Lab I	0	80 (65 / 15)	0	2.5
DMSG1220	Scanning Lab II	0	80 (70 / 10)	0	2.5

	Total	825 (210/615)	270 (205/65)	960 (960/0)	84.5
PSYC1310	General Psychology	45 (0/45)	0	0	3
PHYS1311 *	Introductory Physics	45 (0/45)	0	0	3
MATH1320	College Algebra	45 (0/45)	0	0	3
HPRS1320	Foundations for Health Professionals	45 ( 0 / 45 )	0	0	3
ENGL1310	English Composition I	45 (0/45)	0	0	3
DMSG2810	OB/GYN Sonography	120 (30 / 90)	0	0	8
DMSG2730	Clinical Education III	0	0	320 ( 320 / 0 )	7
DMSG2720	Clinical Education II	0	0	320 ( 320 / 0 )	7
DMSG2710	Clinical Education I	0	0	320 ( 320 / 0 )	7
DMSG2240	General Vascular Sonography II	30 (10 / 20)	0	0	2
DMSG2230	General Vascular Sonography I	30(30/0)	0	0	2
DMSG2220	Registry Review	30(30/0)	0	0	2
DMSG2210	Scanning Lab III	0	80 (70 / 10)	0	2.5
DMSG1820	Abdominal Sonography	120 (30 / 90)	0	0	8
DMSG1810	Physics & Instrumentation	120 (60 / 60)	0	0	8
DMSG1321	Sonographic Cross-Sectional Anatomy	45 (20 / 25)	0	0	3

<sup>\*</sup>For students who start on or after September 18, 2023, this course will change from PHYS1310 to PHYS1311

These courses may be offered entirely online or entirely on-ground at the campus