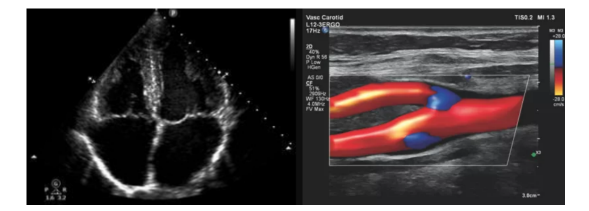


Ivy Tech Community College Muncie Campus

Diagnostic Medical Sonography Program





Thank you for your interest in the Sonography Program. Sonography is a rewarding and challenging profession. Our goal at Ivy Tech is to help each of our students become a knowledgeable, competent, and important part of a health care diagnostic team.

My name is Linda Emerson, and I am the Program Chair and the Abdomen-Extended and Obstetrics and Gynecology and the Vascular instructor with the Muncie program. I have a history of approximately 34 years in the clinical side of the profession, working in hospitals and patient care. I love what I did then, and I love what I do now. The following information includes a brief description of the profession, Ivy Tech's admission and application procedures, and basic information about the program.

Please read the information carefully, as it will likely answer some of your questions. If you have other questions or would like to contact me for further information, please don't hesitate to email or call me. I would love to speak to you and help you start your journey into sonography. My contact information is:

Linda Emerson 765-289-2291 ext 1642 lemerson8@ivytech.edu

Please note that the following information is specific to the program at the Muncie campus. Ivy Tech offers the sonography program at both the Muncie and the Terre Haute campuses. Although the programs have many commonalities, each instructor and program is also unique in some ways.

The Ivy Tech Muncie Diagnostic Medical Sonography Program is accredited by the Commission on Accreditation of Allied Health Education Programs upon the recommendation of the Joint Review Committee on Education in Diagnostic Medical Sonography. The Muncie program is accredited in the Abdominal-Extended and Obstetrics & Gynecology concentrations.

We take pride in earning this accreditation. We will continue to uphold the fair and equitable standards and rules set forth for the education of those entering the sonography profession.

Having earned this accreditation gives our General (Abdominal-Extended and Obstetrics & Gynecology) students and graduates the eligibility to apply to take registry exams through the American Registry of Diagnostic Medical Sonographers (ARDMS) (<u>www.ardms.org</u>) upon, or before, graduation. This, along with dedication and hard work, can open more potential job opportunities.

Cardiac and Vascular graduates are eligible to take registry exams through Cardiovascular Credentialing International (CCI) (<u>www.cci-online.org</u>).

Our Muncie DMS program is also recognized by the American Registry of Radiologic Technologists (ARRT) (<u>www.arrt.org</u>). Both General (Abdominal-Extended and Obstetrics & Gynecology) and Vascular graduates are eligible to take registry exams through the ARRT.

For any additional questions concerning accreditation, please email Linda Emerson, <u>lemerson8@ivytech.edu</u>.

Diagnostic Medical Sonography

Sonography, also referred to as ultrasonography, is a diagnostic medical procedure that uses high frequency sound waves to produce images of organs, tissues, and blood flow within the body.

Sonographers operate special equipment to direct high frequency sound waves into specific areas of the patient's body. Those sound waves then interact with the body and the reflected echoes are returned to produce our images. Those images are then interpreted by physicians with specialized training to help diagnose the patient.

Diagnostic Medical Sonographers can specialize in multiple areas such as abdominal, obstetrics, gynecology, vascular and cardiac, as well as others. They work in large medical centers, smaller hospital settings, clinics and physician offices.

Each concentration of our program (Abdomen-Extended and Obstetrics and Gynecology, Cardiac, Vascular) consists of a curriculum that includes patient care, sonographic technique, anatomy, pathology, physics, and ethics. Our students also spend many hours in various clinical sites working with registered sonographers and scanning patients.

The Diagnostic Medical Sonography (DMS) Program is a highly competitive, limited enrollment program. It is a 17 month, full time program in which the students must be present on the Muncie campus each week. The number of days spent on campus will vary somewhat. Students will also spend days each week in clinical sites. Please note, there is **no online option** for this program once you are accepted. You must be able to be on the Muncie Campus each week.

ACCREDITATION:

Ivy Tech Community College is accredited by the Higher Learning Commission, a historically regional accreditation agency recognized by the U.S. Department of Education.

Higher Learning Commision

230 South LaSalle Street Suite 7-500 Chicago, Illinois 60604-1411 Phone: 800.621.7440 / 312.263.0456 | Fax: 312.263.7462 www.hlcommission.org/ info@hlcommission.org

The Ivy Tech Community College Muncie Diagnostic Medical Sonography Program is accredited by the Commission on Accreditation of Allied Health Education Programs (CAAHEP) (www.caahep.org) upon the recommendation of the Joint Review Committee on Education in Diagnostic Medical Sonography (JRC-DMS) (www.jrcdms.org).

The Muncie program is accredited by CAAHEP in the Abdominal-Extended and Obstetrics & Gynecology concentrations.

Accreditation status can be found at <u>http://www.caahep.org</u> under the Find an Accredited Program link.

CAAHEP

Commission on Accreditation of Allied Health Education Programs 9355 - 113th St. N, #7709 Seminole, FL 33775 Phone: 727-210-2350 Fax: 727-210-2354 www.caahep.org

JRC-DMS

Joint Review Committee on Education in Diagnostic Medical Sonography 6021 University Boulevard, Suite 500 Ellicott City, MD 21043 443-973-3251 (phone) | 866-738-3444 (fax) jrcdms.org

Philosophy & Mission

The faculty in the DMS program strive to provide a positive, challenging, and supportive environment in which students can develop the skills necessary to succeed as diagnostic medical sonographers. The sonography faculty believes that the learning process is a shared responsibility between faculty and student. The faculty lays the foundation for learning and the student exhibits the study habits and attitude conducive to learning.

We are committed to providing each student with a broad base of knowledge utilizing the most current technology and facilities available. In keeping with this philosophy, faculty members continually seek opportunities for professional development, certifications, and internships. In addition to providing students with the necessary clinical and administrative skills, emphasis is placed on the importance of treating all patients with compassion, empathy, and tolerance.

The mission of the DMS Program at our campus is to provide a competency-based educational experience that reflects the accepted standards of the profession and provides students with the knowledge, skills, and attitudes necessary to succeed as sonographers in today's health care system.

Program Goals

To prepare competent entry-level sonographers in the cognitive (knowledge), psychomotor (skills), and affective (behavior) learning domains for the Abdominal-Extended and Obstetrics and Gynecology sonography concentrations.

Are you right for this program and profession?

This profession is the most operator dependent of all imaging professions and of many health care professions in general. A sonographer is responsible for acquiring images that will allow physicians to make an accurate diagnosis of patient conditions. If a sonographer doesn't accurately image anatomy and find pathology, the doctor will not be able to see or know about that pathology, which in turn could have devastating consequences for the patient. If we don't

see it and image it, the physician doesn't know it's there!

Sonographers are often the first person to see a life-threatening condition and must take the responsibility to handle the information correctly and swiftly in order for the patient to be treated in a timely manner. Your patient's health and possibly life, can depend on your actions.

Sonography is not an easy profession in many ways. Physically, we put a lot of stress on our bodies by long periods of standing, stretching, bending and pushing. Many sonographers do damage to our bodies over time in the field. We also deal with a great deal of blood and bodily fluids, wounds, traumas, invasive procedures such as biopsies and drainages, and very ill patients who are in need of help. Mentally, we must have a great deal of knowledge about anatomy and pathology over a wide range of organs and conditions. We must constantly be vigilant in searching out any abnormality in the patient's anatomy. We must be able to communicate with patients, coworkers, and physicians accurately and professionally. Emotionally, we deal with and experience a lot of emotions and heartache with our jobs. We must be able to show compassion, empathy, and understanding to those that we care for, and care about, in many difficult situations. We must also be able to do all of the above while handling stressful workloads, which often includes on-call duties that can leave you with little sleep at times.

With these many difficulties and responsibilities contained within this profession, why do some of us love what we do and spend years in the profession? It is because we love being able to help others. We want to make a difference in people's lives. We are independent, detail-oriented and enjoy a challenge. We like being an important and integral part of the diagnostic team. We find satisfaction in continual, life-long learning. If that sounds like you, then sonography is a wonderful profession you will be glad you joined. Now let's find out how Ivy Tech can help you start that journey.

Application Process

If you are currently an Ivy Tech student, credits you have earned will apply to any Ivy Tech campus. If you are not an Ivy Tech student, applying is easy and free. You simply need to apply online. Once you do that, you will be assigned a student number, or C number. If you have college credits from another educational institution, those may transfer to Ivy Tech. To determine that, you will need to have an official transcript sent to Ivy Tech for evaluation. The transcript that you are submitting must be an official one sent from the other institution electronically. It cannot be a document that you have personally handled or copied. Program faculty cannot determine what credits may or may not transfer.

For a Fall start program, the application cycle will open March 15 and close May 15 of the previous semester. For a Spring start program, the application cycle will open August 15 and close October 15 of the previous semester. You can be taking prerequisite classes during the spring semester when you apply. The grades from those classes will be submitted prior to the application deadline.

Prerequisite Classes

There are 5 courses that you are required to take prior to your application being submitted. Those classes are:

APHY 101 Anatomy & Physiology 1
APHY 102 Anatomy & Physiology 2
MATH 123 or higher (some exclusions apply – students typically take MATH 123 or MATH 136)
ENGL 111 English Composition
DMSI 121 Basic Radiation Physis (offered online only)

You must have taken or be taking the required Math course at the same time as the physics course. It may also be necessary for the Sonography Program Chair or Health Sciences Department Chair to approve your enrollment in this class. Your academic advisor can start that process, if needed.

To graduate with an Associate of Applied Science Degree (AAS Degree), you must also take: COMM 101 Public Speaking OR COMM 102 Interpersonal Communication PSYC 101 Introduction to Psychology OR SOCI 111 Introduction to Sociology IVYT 112 Student Success

Due to the fact that the program is very intense and fast moving, it is not recommended that you take the additional AAS classes listed above during the program. You should consider taking them prior to the program courses.

Before applying for the DMS Program, you must also take the USA (Ultrasound Student Assessment) exam given by an online site, Pegasus Lectures. Information about the USA exam and how to register for it can be found on the Ivy Tech website. Midway down the page is a green box that you can select the Diagnostic Medical Sonographer Program. Near the bottom of the DMS page, there is a link "Nursing and Limited Enrollment Health Sciences Programs Information Page". Following this link, you will come to the link "Health Sciences and Nursing Application User Guide". Once you are on the user guide page, select Pre-Admission Entrance Exams". The information about scheduling the USA exam is on that page. To have your scores available to the Muncie campus, please register for the USA with this link: <u>Pegasus Lectures</u> <u>Products & Seminars</u>

This exam is testing for innate skills that you may or may not possess, but skills that are necessary for a sonographer. This exam is not like the TEAS or HESI exams that other health care programs may require. There is nothing to study for with the USA exam and it can only be taken one time. There are no retakes. This exam is not an intelligence test, and students can receive a positive or a negative score. When registering for the USA exam, you will be asked to choose a campus, Muncie or Terre Haute. This is only to determine which campus Pegasus Lectures will release your scores to. If you choose the Muncie campus, you can contact me, Linda Emerson (lemerson8@ivytech.edu or 765-289-2291 ext 1642) a day or two after taking the exam, and I will get your scores and get back with you to discuss them. To register for the USA exam, you will need you Ivy Tech student number (C#) and the fee charged by Pegasus for both the exam and the required proctoring

Program Offers Process

The Diagnostic medical Sonography program is a Limited Enrollment Program. That means only a limited number of students are accepted into the program. This is due to the fact that clinical rotation sites must be in place for each student, and there is limited room and equipment in the campus lab to teach students with. This program is very competitive and only a small percentage of those that apply are accepted. Due to this, it is extremely important that you have high grades in all of the prerequisite courses and have a positive score on the USA exam.

The offers are based solely on a point system. The prerequisite classes mentioned above are point classes and the higher your grade, the higher the points given for each class. The USA points weigh heavily on the application. Since the application pool of students will vary each year, we are unable to give a specific point level that will be required, but the higher your total points, the better your chances are of getting accepted into the program.

If you do apply and get an offer, it is very important to remember that the program offers come only through your Ivy Tech email and you have only 48 hours to accept that offer. You MUST check your email at least twice per day near the application deadline time. If you miss the response date/time, the system will move onto the next highest point applicant. You will NOT get a second chance to accept that offer!

Starting the Program

Once accepted into the program, you will be required to complete a series of tests to participate in the clinical rotations. You must complete a CPR class given by the American Heart Association. Vaccines must be up to date, as well as physical and eye exams done. You are also required to complete a background check and drug screen. Please note that although personal information will be kept confidential, names and positive results of background checks must be disclosed to the clinical sites to determine clinical eligibility. Some clinical sites may require that your background check results be shared with them. Clinical sites have the right to deny taking a student at any time. As per Ivy Tech policy, the clinical instructor of the program will be required to attempt a student's placement at 3 clinical sites. If clinical placement cannot be secured due to the background check results, the student will be notified that he/she may not enroll in the clinical courses and in most cases, this means the student will not be able to progress in the program and will therefore not be able to complete the courses required for graduation.

Also make note that completion of the DMS program does not ensure eligibility for licensure, credentialing, or future employment. Should you have a criminal matter in your past, you should contact the following credentialing bodies for eligibility that may pertain to you:

American Registry of Diagnostic Medical Sonographers 1-800-541-9754 Cardiovascular Credentialing International 1-919-861-4539 Clinical affiliates may conduct additional and/or random drug screenings during clinical times. These tests may be at the expense of the student.

Additional criminal background checks, drug screens, and updates on vaccines will be required in programs that students are enrolled in lasting more than 12 months. The DMS program is a 17 month program.

Program Costs

As of the Fall semester 2022, In-State tuition at Ivy Tech is \$149.55 per credit hour. The DMSI AAS program is 64 credits, therefore, the cost of the program is \$9571.20. Please visit www.ivytech.edu/tuition for the most current tuition information.

As of Fall 2022, the IvyPlus program pays for students' books that are required. Without that program, the books would be approximately \$1,000 - \$1,200. There is a \$75.00 technology fee per semester.

Students are responsible for the cost of the background check and drug screen through a site called CastleBranch. The cost of those is approximately \$120 for the initial ones and \$89 for the annual recheck that is required due to the length of the program.

Students are responsible for any charges for the physical exam, eye exam, and vaccines needed. Cost for those will vary.

You will be required to wear black scrubs and either athletic or health professional shoes to clinical rotations. Specifics on that are given at orientation, but those can be purchased through several sites/stores. The cost of those will vary but would be approximately \$200-300.

****These items and costs are estimates and are subject to change****

Program Courses

The courses you take will depend on the Program Specialty that you enter: ***All of the Sonography program courses are 8-week courses***

General (Abdominal-Extended and Obstetrics & Gynecology)

- DMSI 165 Sonography Orientation and Patient Care
- DMSI 108 Abdominal Sonography I and Clinical Orientation Lab
- DMSI 115 General Sonography Lab
- DMSI 166 Sonography Patient Care and Cross Sectional Anatomy
- DMSI 112 Ultrasound Physics I
- DMSI 109 Abdominal Sonography II and Clinical Orientation Lab II
- DMSI 118 General Sonography Clinical I
- DMSI 123 Ultrasound Physics II
- DMSI 120 Abdominal Sonography III and Clinical Orientation III
- DMSI 122 OB/GYN Sonography I and Lab I
- DMSI 124 General Sonography Clinical II
- DMSI 127 Ultrasound Physics III
- DMSI 125 Abdominal Sonography IV and Clinical Orientation IV
- DMSI 126 OB/GYN Sonography II and Lab II
- DMSI 128 General Sonography Clinical III

DMSI 130	Ultrasound Physics IV
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- DMSI 129 OB/GYN Sonography III and Lab III
- DMSI 131 General Sonography Clinical IV
- DMSI 132 OB/GYN Sonography IV and Lab IV
- DMSI 293 Sonography Exam Review I
- DMSI 133 General Sonography Clinical V
- DMSI 294 Sonography Exam Review II
- DMSI 134 General Sonography Clinical VI

Cardiac

DMSI 165 Sonography Orientation and Patient Care DMSI 135 Cardiac Sonography I and Clinical Orientation Lab DMSI 137 Cardiac Sonography Lab

DMSI 166 Sonography Patient Care and Cross Sectional Anatomy DMSI 112 Ultrasound Physics I DMSI 136 Cardiac Sonography II and Clinical Orientation Lab II DMSI 138 Cardiac Sonography Clinical I

DMSI 123 Ultrasound Physics II

DMSI 139 Cardiac Sonography III and Clinical Orientation III

DMSI 141 Hemodynamics & EKG I

DMSI 142 Cardiac Sonography Clinical II

DMSI 127 Ultrasound Physics III

DMSI 140 Cardiac Sonography IV and Clinical Orientation IV

DMSI 164 Hemodynamics & EKG II

DMSI 143 Cardiac Sonography Clinical III

DMSI 130 Ultrasound Physics IV

DMSI 144 Cardiac Sonography V & Clinical Orientation Lab V DMSI 145 Cardiac Sonography Clinical IV

DMSI 146 Cardiac Sonography VI & Clinical Orientation Lab VI DMSI 293 Sonography Exam Review I DMSI 147 Cardiac Sonography Clinical V

DMSI 294 Sonography Exam Review II DMSI 148 Cardiac Sonography Clinical VI

Vascular

DMSI 165	Sonography Orientation and Patient Care
DMSI 149	Vascular Sonography I and Clinical Orientation Lab I
DMSI 152	Vascular Sonography Lab
DMSI 166	Sonography Patient Care and Cross Sectional Anatomy
DMSI 112	Ultrasound Physics I
DMSI 151	Vascular Sonography II and Clinical Orientation Lab II
DMSI 153	Vascular Sonography Clinical I
DMSI 123	Ultrasound Physics II
DMSI 154	Vascular Sonography III and Clinical Orientation III
DMSI 141	Hemodynamics and EKG

DMSI 155	Vascular Sonography Clinical II
DMSI 127	Ultrasound Physics III
DMSI 156	Vascular Sonography IV and Clinical Orientation Lab IV
DMSI 164	Hemodynamics and EKG II
DMSI 157	Vascular Sonography Clinical III
DMSI 130	Ultrasound Physics IV
DMSI 159	Vascular Sonography V and Clinical Orientation Lab V
DMSI 158	Vascular Sonography Clinical IV
DMSI 293	Sonography Exam Review I
DMSI 161	Vascular Sonography VI and Clinical Orientation Lab VI
DMSI 162	Vascular Sonography Clinical V
DMSI 294	Sonography Exam Review II
DMSI 163	Vascular Sonography Clinical VI

Muncie DMS Instructors

If you have any additional questions, please don't hesitate to contact either Linda or Alex. We would love to speak to you about the program and/or the profession. We look forward to hearing from you.

Linda Emerson, BS, RDMS, RVT, RT(R). <u>lemerson8@ivytech.edu</u> 765-289-2291 ext 1642 Linda is the Program Chair, Abdomen-Extended and Obstetrics and Gynecology, and Vascular instructor for the program. Prior to joining Ivy Tech, she worked in the clinical side of the profession as an Abdomen-Extended and Obstetrics and Gynecology/vascular sonographer in hospital settings for 34 years.. She holds ARDMS registries in Abdomen, OB/GYN, Neonatal/Neuro, and Breast, is a Registered Vascular Technologist through the ARDMS, and a Registered Radiologic Technologist.

R. Alex Armentrout, RCS <u>rarmentrout@ivytech.edu</u> 765-289-2291 ext 1796 Alex is the Cardiac instructor and clinical coordinator for the program. He has spent 15 years working in hospital and clinic settings as an echocardiographer. He also has experience in performing vascular studies, endovenous ablations, pacemaker interrogations, and exercise

stress tests for Nuclear Medicine imaging. He holds his cardiac certification through CCI.