



Certificate Information Session

Heather Amwoza
Program Chairperson









What is ultrasound?

- Ultrasound is a diagnostic imaging technique that uses high-frequency sound waves to create real-time images of the inside of the body.
- It is a non-invasive, safe, and painless procedure commonly used to evaluate organs, tissues, and blood flow.
- Ultrasound plays a critical role in various fields of medicine, including obstetrics, cardiology, and musculoskeletal imaging.
- It helps healthcare professionals assess and diagnose medical conditions, guide procedures, and monitor treatments.









What types of exams do we do?

- Abdominal
- □ OB
- Female Reproductive
- Male Reproductive
- Vascular
- Thyroid
- Lumps and Bumps
- Biopsies
- US Guided Procedures









What is the ultrasound field like?

- Very close contact with patient in a short period of time.
- Deal with sick patients (not all OBs).
- Invasive procedures becoming the norm.
- Contrast agents may eventually lead to sonographers doing injections.
- Portable exams require movement of the unit.
- Rooms are dark and looking at a computer screen.
- Dynamically changing and advancing in procedures.







Certificate Information Session

Technical Standards

To meet the physical, cognitive, and interpersonal demands of the diagnostic medical sonography profession, sonographers must adhere to the following technical standards:

1. Visual and Auditory Skills

- **■** Visual Acuity:
 - Distinguish multiple shades of gray and color for optimal image quality.
 - Identify anatomical structures, pathology, and monitor indicators on the ultrasound system.

■ Auditory Acuity:

 Distinguish audible sounds such as blood flow patterns and Doppler shifts.



Source: sdms.org and local job descriptions





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Technical Standards

2. Motor Skills and Physical Endurance

- **☐** Fine and Gross Motor Skills:
 - Use both hands, wrists, and shoulders to perform fine and gross activities, including handling objects and operating ultrasound equipment.
 - Manipulate transducers effectively to obtain high-quality images.
- **□** Physical Strength and Endurance:
 - Routinely push/pull using good body mechanics:
 - 20 lbs. constantly (67-100% of the time)
 - Over 50 lbs. frequently (34-66%)
 - Over 100 lbs. occasionally (0-33%)
 - Routinely lift, carry, and/or move objects:
 - 10 lbs. constantly (67-100%)
 - 25 lbs. frequently (34-66%)
 - 50 lbs. occasionally (0-33%)
 - Assist patients on and off exam tables while maintaining proper body mechanics.







Technical Standards

3. Communication Skills

- □ Communicate clearly, promptly, and effectively with patients, healthcare professionals, and other team members.
- Provide clear instructions to patients regarding procedures.
- Document findings and relay information accurately.

4. Critical Thinking and Problem-Solving Skills

- Evaluate images for diagnostic quality and modify techniques as needed.
- Adapt to varying patient conditions and procedural requirements.
- ☐ Analyze and interpret data to assist in patient diagnosis.









Technical Standards

5. Professional and Interpersonal Skills

- Exhibit empathy and professionalism when interacting with patients.
- □ Collaborate effectively within a healthcare team.
- Maintain confidentiality and adhere to ethical standards.

6. Technological Proficiency

- Operate and troubleshoot ultrasound systems and related equipment.
- Stay current with advancements in ultrasound technology and protocols.







DMS Application Process

Steps to Take Before the DMS Application:

- 1. Complete Triton College Application: <u>triton.edu/application</u>
- 2. Send all high school and college transcripts to Triton College







DMS Application Process



3. Take the Placement Exams

- ☐ The placement test is **mandatory** for all new students enrolling in credit courses.
- ☐ You can review sample questions and test-taking tips at: **triton.edu/placementtesting**.
- **Please note:** you may waive the placement exams if you earned a proficient score in the English, Reading, and Math portion of the ACT or SAT.
- ☐ Please visit the testing website above for more information. If you have taken college courses, you must provide documentation of a grade of "C" or higher in college level English and math courses.





DMS Application Process

Steps to Take Before the DMS Application:

- 4. Attend a mandatory DMS Certificate information session
- 5. Make an appointment with an academic advisor to set up an academic plan
 - ☐ After you have completed all the Triton general application and testing steps
 - ☐ The role of the academic advisor is to review your courses and evaluate your eligibility to apply to the program

Academic Advising:

https://www.triton.edu/admissions-aid/advising/







DMS Application Process

Steps to Take Before the DMS Application:

- 6. Prerequisites
 - ☐ The Certificate program is only open to those who hold active status with the American Registry of Radiologic Technologists (ARRT) or certification with the Nuclear Medicine Technology Board or ARRT, Nuclear Medicine Registry examinations.
 - □ Applicant must have graduated from an accredited program by the Commissions of Accreditation of Allied Health Education Programs (CAAHEP) in either Radiologic Technology or Nuclear Medicine in the past five years from admission.
 - □ If graduation is longer than five years ago, the applicant must complete BIS 240 Human Anatomy & Physiology.





DMS Application Process

Steps to Take Before the DMS Application:

- 6. Prerequisites, cont.
 - ☐ GPA of 2.0 or higher
 - Student must place in college level reading, writing and math by coursework or placement scores at Triton College
 - Must also have scored 75% or greater in the following classes:
 - Medical Terminology (AHL 120/AHL 101)
 - Anatomy & Physiology (BIS 240/RAS 111)
 - College Algebra (MAT 110)





DMS Application Process

- □ Once you have completed the previous steps, you are ready to apply to the DMS program.
 - □ Complete the online Health Careers application for Diagnostic Medical Sonography Certificate
 - https://www.triton.edu/pages/health-careers/health-careers-application/
 - The Health Careers application must be completed new each application year!
- **□** What to do after you apply:
 - □ Confirm with the Information Specialist that all documentation has been received.
 - Health Careers Information Specialist: Christopha Cox (<u>christophacox@triton.edu</u>)
 - The information specialist is the only one who can evaluate student points during the application process.

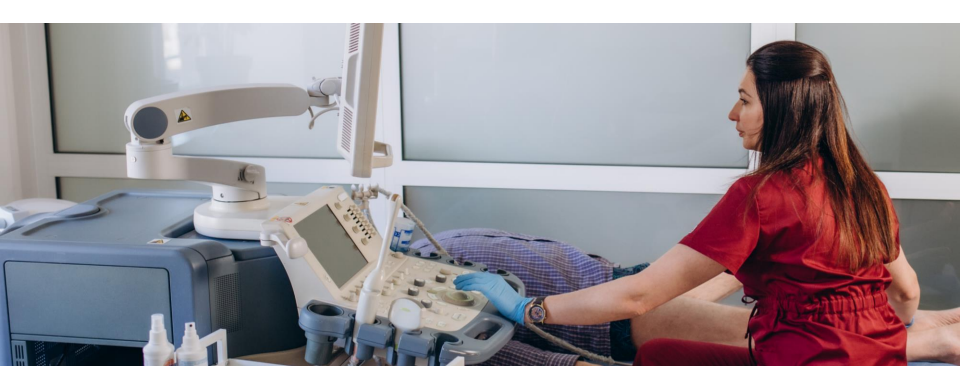




DMS Application Process

Application Deadlines:

March 15th



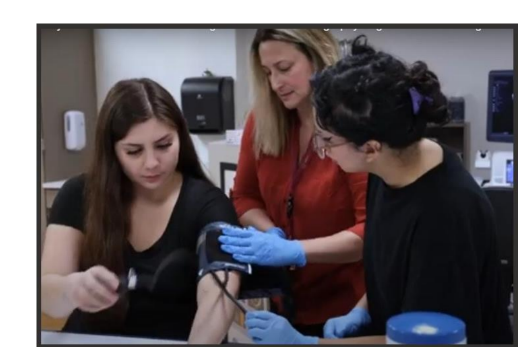






Acceptance Process:

- ☐ Files will be reviewed according to the given Allied Health admissions procedure.
- ☐ Student will receive either an acceptance, denial, or pending letter regarding their status at the end of each cycle.
- ☐ It is encouraged that student contact the Health Careers Information Specialist prior to the deadline to check their file and make sure it is complete.







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How many students do we accept?

We accept approximately 6-8 students each year.

- Why only 6-8?
 - Availability of Qualified Clinical Sites:

The number of students admitted is limited by the availability of clinical sites that meet the strict accreditation standards set by the Joint Review Committee on Education in Diagnostic Medical Sonography (JRC-DMS). Ensuring that each student has access to a high-quality clinical site is essential for their education and hands-on training.

Maintaining a Healthy Job Market:

We aim to prevent oversaturating the job market with sonographers. Limiting the number of graduates helps maintain a steady demand for sonographers, ensuring that job opportunities remain accessible for new graduates.

Protecting Competitive Salaries:

By carefully controlling the number of program graduates, we help maintain competitive salaries in the field. This supports both the longterm career success of our graduates and the overall stability of the profession.







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How do I increase my chances?

- Higher grades....more points in prerequisites.
- No points for courses in progress.
- Remember math, science and AHL courses must be within the last 5 years of the year you are applying.







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What does the program cost?

- ☐ Tuition per credit hour
- For example:
 - In-district \$265/credit hour * 44 hours = \$11,660
 - Out-of-district \$478/credit hour * 44 hours = \$21,032
 - Out-of-state \$563/credit hour * 44 hours = \$24,772
- Review Admissions:https://www.triton.edu/admissions-aid/admissions/
- Check current rates online
 - Please refer to college catalog schedule for specifics, subject to change.







Certificate Information Session

In-District Towns:

Bellwood Hines River Forest

Berkeley LaGrange Park* River Grove

Broadview Maywood Riverside

Brookfield* Melrose Park Rosemont*

Elmwood Park Norridge* Schiller Park

Forest Park Northlake Stone Park

Franklin Park North Riverside Westchester

Harwood Heights* Norwood Park*

Hillside Oak Park

^{*}Only portions of these communities are located in district.





Certificate Information Session

We are ACCREDITED BY THE JRC-DMS (CAAHEP)

- □ We are a fully accredited General Sonography Program.
- Allows you to sit for the American Registry for Diagnostic Medical Sonography (ARDMS) General and OB/GYN boards.
- ☐ Gives graduates more job opportunities.
- □ Follows essentials of the Joint Review Committee on Education in Diagnostic Medical Sonography (JRC-DMS), protects students, and watches over curriculum to meet needs of the field of sonography.
- ☐ jrcdms.org, caahep.org, ardms.org and sdms.org are great sites for information.













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Background Check:

- Background checks are required. No exceptions! The cost is based on current fees, which may be subject to change, and are the student's responsibility (Example \$50).
- No hits on the background check are acceptable.
- ARDMS requirement-disqualifying criminal convictions on Triton website.
- Completed at start of clinical.





Certificate Information Session

This program requires a large time commitment.

- ☐ It is not possible to work a full-time job and be successful.
- □ Classes are 3-4 days a week in semesters 1 and 2.
- □ Classes begin as early as 8:30 a.m. and end as late as 8:00 p.m.
- □ Classes are 2 days a week and clinicals (8.5 hours a day) are 3 days a week in semesters 3, 4 and 5.







Clinical Information

Clinical Rotations:

- Each student goes to a total of 2-4 sites.
- ☐ Completes approximately 1,000 clinical hours.
- Do take location into account but chosen by what site has to offer as well as student's learning style.
- ☐ First rotation: ask for student's input.
- Second rotation: chosen by what student needs to complete requirements.







Clinical Information

Clinical Sites:

Lutheran General **Bright Light Imaging**

Christ Hospital Mt. Sinai Hospital

North Shore Skokie **Edward Hospital**

Elmhurst Hospital Resurrection Medical Center

Evanston Hospital Rush Hospital

Gottlieb Hospital Rush Oak Park Hospital

Humboldt Park Hospital Sherman Hospital

Illinois Masonic University of Chicago Medical Center

University of Illinois OB

University of Illinois Hospital

West Suburban Hospital

Little Company of Mary Hospital

Loyola MFM

Loyola University Medical Center

This list is subject to change each semester. No student is guaranteed a specific site or location.



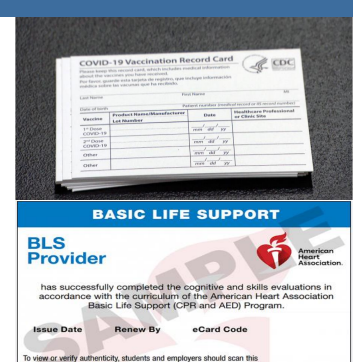


Clinical Information

Clinical Assignment Requirements:

- Physical with immunization updates and titers.
- Current CPR and First Aid Certification.
- Criminal background check.
- 10-panel Drug Test prior to placement.
- Proof of health insurance.
- Uniform.
- Flu and Covid-19 vaccines are required.

All requirements are the student's responsibility.





QR code with their mobile device or go to www.heart.org/cpr/mycards

Member Name Member Name Member ID XYZ123456789

Group No. 023457
BIN 987654
Benefit Plan HIOPT
Effective Date 00/00/00

Dependent One Dependent Two

 Plan
 PPO

 Office Visit
 \$15

 Specialist Copay
 \$15

 Emergency
 \$75

 Deductible
 \$50

Dependent Three





Contact Us

☐ Heather Amwoza

Program Chairperson heatheramwoza@triton.edu

□ Jeffrey Pasieka

Clinical Coordinator jeffreypasieka@triton.edu

□ Christopha Cox

Health Careers Information Specialist christophacox@triton.edu







Thank you for your time!

Questions?

Email any questions you have once you have met with an academic advisor and attended the mandatory information session to: heatheramwoza@triton.edu

This power point is available on the Diagnostic Medical Sonography page at: **triton.edu/sonography**

