Remember why you Care

Online Bachelor of Science in

- Diagnostic Medical Sonography
- Radiologic Sciences

Adventist University of Health Sciences
Florida Hospital’s University

ONLINE.ADU.EDU
Vision

Education is an important tool to help you reach your career goals. Adventist University of Health Sciences delivers a quality educational program that provides a well-rounded learning environment – intellectually, spiritually, and socially – to help you succeed.

Whether it’s the Bachelor of Science in Radiologic Sciences (BSRS) or the Bachelor of Science in Diagnostic Medical Sonography (BSDMS), these two medical imaging program options are designed with you in mind; providing flexibility without jeopardizing quality. Most of our students work full-time while completing their degree.

• Graduate in as little as 24 months
• Affordable tuition and fees
• No campus visits required
• Personal interaction with faculty and peers
• Regionally accredited by SACSCOC, private university*

As a medical imaging professional, you understand the importance of compassionate healthcare. Now is the time to reenergize your passion. In the midst of every day work, it is easy for the reason you choose healthcare to slip into the background. We are here to help you remember what motivated you to answer the call to become an imaging professional.

By providing an uncommon level of one-on-one support, our dedicated faculty demonstrates its passion: helping you reach your education goals. By experiencing our unwavering commitment to you, we hope you will be inspired to make the higher purpose of what you do for each and every patient your daily career compass.

Adventist University of Health Sciences is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award Certificates, Associate’s, Baccalaureate’s, Master’s and, effective Summer 2016, a Doctoral degree in Physical Therapy. Contact SACSCOC at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Adventist University of Health Sciences.

Note: The Commission is to be contacted only if there is evidence that appears to support an institution’s significant non-compliance with a requirement or standard.
Our goal is to help you succeed by educating you on how to provide holistic healthcare to individuals, families, and communities. As a graduate from our online BSRS or BSDMS program, you should be able to provide imaging expertise to hospitals, medical practices, and clinics.

Our distance learning program offers you consistent access to devoted faculty and staff. Enrollment specialists, course instructors, professional facilitators, program managers, helpdesk, student services, and your fellow peers help you every step of the way. This comprehensive level of assistance ensures a rich learning experience. Our multi-faceted approach delivers course content through lectures, readings, discussion sessions, online assignments, and peer support systems.

Success

Course Delivery Methods

Adventist University of Health Sciences knows that the most valuable, lasting, and successful educational experiences are student centered. Our state-of-the-art curriculum delivery methods blend exceptional instruction with peer support and hands-on learning. Students receive online lectures and personal instruction from active healthcare leaders and support from live, moderated chat sessions and local preceptors.

Learn at Home
All course materials are conveniently delivered via the Internet so information can be accessed at anytime. This allows students to find the schedule and environment that best fits their preferred learning style.

Learn Online
Through our course website, you have constant access to discussion forums, class e-mail, chats, assignments, exams, and course schedules prepared by your course instructor.

Learn Together
Students are assigned to a small group, led by a professional facilitator, who provides academic guidance. Students participate in chat groups where peers complete projects and share real-world experiences. This “virtual classroom” increases overall understanding of the course content and promotes social learning.

Learn Through Workplace Applications
Practical assignments allow immediate opportunities to apply what you have learned in your current workplace. Students are encouraged to maintain their current position and apply the curriculum to their day-to-day situations.

“Your faculty and the program itself are superb and of a high caliber. I believe that this program will increase my knowledge of sonography and related subjects in the healthcare field. This (degree) is a great asset and help in the diagnostic aspects of sonography. It will also help with my pursuit to further my career as a sonographer, manager, or lecturer.”

— Josephine | ADU BSDMS Student

Call toll-free 1-888-768-6276 or visit online.fhchs.edu
Admissions

The successful applicant for admission must meet the ADU general admission requirements to receive regular* admission status and all program-specific requirements as listed below:

BSDMS

The successful applicant for admission must meet the FHCHS general admission requirements to receive regular* admission status and all program-specific requirements as listed below:

1. Be currently registered in sonography by the American Registry of Diagnostic Medical Sonography (ARDMS) in AB, OB, VT, and/or AE; the American Registry of Radiologic Technologists (ARRT) in Sonography; or Cardiovascular Credentialing International (CCII) in Cardiac Sonography and/or Vascular Sonography.
2. Achieve a minimum GPA of 2.50 with no grade below a “C” (2.00).
3. Submit two letters of recommendation, one of the two letters must be from a supervisor or faculty member.
4. Submit official transcripts from all colleges/sonography programs.

* Students can be accepted into the BSDMS program with a Bridge Status if they are registered by the ARDMS, ARRT, or CCI, possess an associate degree from a non-CAAHEP accredited institution or have earned 24 credits of college-level coursework from a regionally accredited institution. Call your Distance Enrollment Specialist for more information.

BSRS

Both associate degree and JRCERT-approved diploma or certificate graduates can be eligible for admission with the following requirements:

1. Hold current registration in Radiography, Radiologic Technology, Radiologic Sciences, or Nuclear Medicine Technology by the American Registry of Radiologic Technologists (ARRT) or the Nuclear Medicine Technology Certification Board (NMTCB).
2. Achieve a minimum GPA of 2.50 with no grade below a “C” (2.00).
3. Submit two letters of recommendation, one of the two letters must be from a supervisor or faculty member.
4. Submit official transcripts from all colleges/radiography programs.

* Students can be accepted into the BSRS program with a Bridge Status if they are registered by the American Registry of Radiologic Technologists (ARRT), have graduated from a certificate program or have graduated from a JRCERT-approved Radiologic Technology program, but who do not have an associate degree from a regionally accredited institution. Call your Distance Enrollment Specialist for more information.

Students in the online programs may qualify for federal financial aid and/or private student loans. Our distance enrollment specialists can help you learn more about financial aid options and assist you throughout the application process.

“I am so thankful for your early encouragement and directions, you are all God sent. I can’t wait to see you all during graduation; I would like you all to meet my family as you are all my family now.”

— Franklin | ADU BSRS Graduate

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