# Magnetic Resonance Imaging (MRI) Advanced Placement Program Checklist



# **Summer 2026**

THERAPY PROGRAMS. If you are unsure if you meet this requirement, please speak with your academic advisor.

Complete Forsyth Tech Admissions Application.
Submit a FT Admissions Application if it has been more than 1 year since you applied <a href="https://www.forsythtech.edu/students/apply/">https://www.forsythtech.edu/students/apply/</a>

Complete NC Residency at <a href="https://www.ncresidency.org">www.ncresidency.org</a>

Submit Official Transcripts.

• High School or GED

• All Colleges where program related courses were completed

• Hospital-based transcripts must report the final cumulative GPA on a 1.0 – 4.0 scale.

Submit Proof of Current ARRT, ARDMS, NMTCB Certification/Registration Card

• Go to the appropriate website (arrt.org, nmtcb.org, ardms.org)

THIS PROGRAM IS AVAILABLE TO GRADUATES OF ACCREDITED RADIOGRAPHY, NUCLEAR MEDICINE, OR RADIATION

#### **Submit the MAR Application**

- Submitting the MAR application adds you to the MAR review list. Paperwork will be emailed to you after application is reviewed.
- If you have any questions on the requirements, see page 4: Understanding the Minimum Requirements

Fall 2025 Application - The application opens January 12, 2026, and closes March 13, 2026.

· Use the online verification option to view your credentials

Upload a copy of your verification to your MAR application

Create a screen capture of your information

Below is a checklist on the steps required to apply to the MRI Advanced Placement Program.



# Magnetic Resonance Imaging (MRI) Advanced Placement

Summer 2026 Deadline: March 13, 2026

Magnetic Resonance Imaging (MRI) – Advanced Placement is a selective enrollment program beginning each summer. Entry to this program is available to graduates of Radiography, Nuclear Medicine, or Radiation Therapy Programs accredited by the Joint Review Committee on Education in Radiography, Radiation Therapy, Sonography, or Nuclear Medicine. Resources such as clinical facilities and faculty, as well as approval standards, limit the number of applicants accepted to 1-3 students depending on clinical space. Currently enrolled student applicants will only compete for seats with other currently enrolled student applicants in the final semester of a qualifying primary modality educational program. If the minimum number of designated seats from either the seasoned technologists or currently enrolled student groups is not filled, applicants from either group will be considered for any remaining seats. Magnetic Resonance Imaging (MRI) – Advanced Placement is an advanced one-year diploma program, and all applicants must meet minimum requirements to be considered for admission. Please note, however, that meeting minimum requirements does not guarantee admission.

Any program specific questions should be directed to Vera Kimbrell, Program Coordinator, Magnetic Resonance Imaging at (336) 734-7286 or <a href="wkimbrell@forsythtech.edu">wkimbrell@forsythtech.edu</a> or, Academic Advisor, Shannon Hall (<a href="shall@forsythtech.edu">shall@forsythtech.edu</a>). Qualified applicants will be ranked based on the criteria listed in this packet. Applicants not admitted to the program must reapply and complete a new MAR Review if they wish to be considered for the following year's class.

#### 1. Complete an application to Forsyth Tech.

**New and Former students** (if it's been more than 1 year since you applied or enrolled in classes) must complete the online application at <a href="https://www.forsythtech.edu/apply-ft/">https://www.forsythtech.edu/apply-ft/</a>
Complete NC Residency at <a href="https://www.ncresidency.org">www.ncresidency.org</a>

Currently enrolled students do not need to complete a new application. Simply make sure the NC Residency is current.

# 2. Submit official transcripts

Electronic transcripts can be sent through a secure service to admissions@forsythtech.edu

- -or paper transcripts can be mailed to Forsyth Technical Community College Attn: Admissions 2100 Silas Creek Parkway Winston Salem, NC 27103-5197
- -or hand-delivered in a sealed envelope to the Admissions and Records Office on the main campus
- -emailed copies from you are NOT official

#### We must have:

Official college transcripts where related classes were taken. Only undergraduate classes through Bachelors degree level; we do not need graduate level transcripts.

- Official AP scores from College Board if you want credit for applicable classes (credits showing on other college transcripts do not count).
- It is recommended to submit your graduating High School (or GED) transcript, or you may miss placement requirements.

#### 3. Submit proof of current ARRT, ARDMS, or NMTCB certification/registration cards

- Go to the appropriate website (arrt.org nmtcb.org ardms.org)
- Use the online verification option to view your credentials
- Create a screen capture of your information
- Upload a copy of your verification to your MAR application (question #11)

Applicants must have successfully completed a primary modality educational program accredited by a mechanism acceptable to American Registry of Radiologic Technologists (ARRT). Acceptable accreditation mechanisms are as follows:

- Joint Review Committee on Education in Radiologic Technology (JRCERT)
- Joint Review Committee on Educational Programs in Nuclear Medicine Technology(JRCNMT)
- Regional Institutional Accrediting Agencies
  - Middle States Commission on Higher Education
  - New England Association of Schools and Colleges
  - North Central Association of Colleges and Schools
  - Northwest Commission on Colleges and Universities
  - Southern Association of Colleges and Schools
  - Western Association of Schools and Colleges Accrediting Commission for Community and Junior Colleges and Senior College Commission
- Conjoint Accreditation Services of Canadian Medical Association
- Australian Institute of Radiography
- Accredited U.S. Military Program

# 4. Submit the MAR application

Access the online application below to be added to the applicant pool.

Application opens January 12, 2026 through March 13, 2026.

MAR application MRI AP

#### What to expect after submitting the application:

- Submitting the MAR application adds you to the MAR review list.
- Your paperwork will be emailed to you after your MAR application is reviewed. This can happen throughout the application process, even up to two weeks after the deadline so do not expect to be notified immediately.
- Check your <u>Forsyth Tech email</u> and keep your phone and address updated with the school. We will email your MAR application paperwork to your Forsyth Tech email.
- Within 6 weeks (about 1 and a half months) after the deadline, you will be notified of your status admitted, alternate, or not admitted, regardless of the decision.
- If you are admitted to the program, there will be instructions in your admission letter with requirements that apply to admitted students make sure to meet any of those deadlines/requirements or you can lose your seat in the program (see additional requirements for accepted students below).
- If you are an alternate, we will contact you by phone or email if any seats open in the program.

# **Understanding the Minimum Requirements**

#### Certification and Registration

Applicants must meet one of the following certification requirements:

- ARRT credentialed in radiography, radiation therapy, and/or nuclear medicine technology
- NMTCB certified in nuclear medicine technology
- ARDMS certified in Sonography
- Student applicants, see "Student Application and Admission Requirements" below.

#### **Grade Point Average (GPA)**

Minimum final cumulative GPA requirements in primary pathway educational program

Radiography: 3.00

• Radiation Therapy: 3.00

• Nuclear Medicine Therapy: 3.00

#### Student Application and Admission Requirements

Currently enrolled Students must meet the following criteria to be considered for admission:

- Be currently enrolled in the final semester of a qualifying primary modality educational program and have a cumulative GPA of 3.0 or higher through Spring 2026.
- Students completing their program of study in the Spring 2026 semester must satisfy all program requirements by May 20, 2026.
- Be certified or registered by the ARRT, NMTCB, or ARDMS in either Radiography, Nuclear Medicine, Radiation Therapy, or Sonography by June 30, 2026.
- Attach unofficial transcript to the MAR application (question #9)

**Student acceptance is contingent** upon the applicant satisfying the following admission requirements prior to the start of the entering semester:

- Submit an official, **final** transcript (<u>page 2 for additional information</u>) from all college(s) or school(s) attended (except for Forsyth Tech)
- Submit proof of ARRT or NMTCB certification and registration in supporting discipline.

Contingently accepted applicants who do not satisfy the admission requirements prior to the first day of their entering semester forfeit acceptance.

# **Ranking**

Applicants with the highest cumulative GPA in their primary modality educational program will be accepted. Currently enrolled students are ranked using their 4<sup>th</sup> or 5<sup>th</sup> semester modality-specific cumulative GPA. In the event of a tie, the **completion** date of the MAR application will be the determining factor. An alternate list will also be developed. Alternates will only be accepted if a student initially accepted declines their seat. Applicants not admitted to the program must reapply to be considered for the next admission cycle.

### **Notification Procedure**

Notification letters will be emailed to accepted students. Applicants who did not meet the minimum requirements for admission may submit a new application for the next admission cycle.

#### **Safety Information for Prospective Students**

Magnetic Resonance Imaging (MRI) Technology involves the use of strong magnetic fields to acquire detailed cross-sectional images of the body. Because of the nature of these strong magnetic fields, it is important to inform potential students and the public regarding the possible hazards associated with working in the MR environment.

One of the most critical aspects of magnetic safety is the establishment of a thorough and effective screening process. This screening process assists in protecting students from MR system-related accidents and injuries by identifying implants, devices, or objects that may cause harm when introduced into the MR setting. Please read the page <u>Safety Information for Prospective Students</u> on the MRI website to review pertinent MRI safety information and a list of some of the implanted devices or objects that may interfere with a student's ability to work/learn in an MR environment. Please contact Vera Kimbrell, Program Coordinator, Magnetic Resonance Imaging at 336-734-7286 or <a href="majority-vkimbrell@forsythtech.edu">vkimbrell@forsythtech.edu</a> if you have any questions. All students admitted to the MRI Program will submit to MRI Screening prior to admission to clinical rotations. Clinical sites have the right to deny admission to students who have devices/implants deemed unsafe in the MR environment.

NOTE: The information provided in this packet is subject to change annually