

CT Training Course for 2026

New Lower Price — \$300 Reduction!

40.75 CEs*

96% Board Pass Rate



About this course:

Take the first step to becoming a CT Technologist! This intensive boot camp, combined with ScanLabCT™ virtual scanning, covers basic to advanced imaging to prepare for the ARRT® CT Exam. It is appropriate for technologists with no experience and those who have worked in CT without extensive formal training. This course provides more than 16 hours of structured education required by the ARRT® for certification and registration.

- ✓ In-Person, Live Webinar or Online, Self-Paced
- ✓ NEW! Simulation Lab Added
- ✓ Meets ARRT® Requirements

Day One: Imaging Production and Radiation Safety (Dose)

- CT history & system components
- Image acquisition, reconstruction & display basics
- CT numbers, HU, window/level
- Dose concepts (CTDI, DLP) & reduction strategies
- Intro to Cardiac CT
- ARRT® review

Day Two: Patient Care & Contrast

- Patient assessment, communication & ethics
- Monitoring & medical devices
- Contrast media types & safety
- Venipuncture, injection techniques, documentation
- Managing reactions & post-care

Day Three: Image Display & Production

- Image display principles (FOV, matrix, ROI)
- PACS, DICOM & informatics
- Image quality factors
- QA/QC & common CT artifacts

Day Four: Image Quality & Procedures

- MSK, head, chest & abdomen/pelvis CT
- Stroke patterns on CT
- Protocol timing & key applications
- ARRT® review

Day Five: Advanced Studies

- Dual-energy CT
- PET/CT, perfusion & angiography
- Spine, neck & virtual imaging
- Skills review & ARRT® reinforcement

How Does ScanLabCT Help?

- Practice scan simulations with ScanLab for **three months** after the course
- Build skills and critical thinking faster
- Learn scanning techniques **without patient risk**

Dates:

Jan 26-30, 2026	Webinar
Mar 23-Mar 27, 2026	Milwaukee, WI & Webinar
Jun 8-Jun 12, 2026	Milwaukee, WI & Webinar
Sept 21-25, 2026	Milwaukee, WI & Webinar
Dec 7-11, 2026	Webinar

Faculty:

- Mark Bake, DBA, MS, BS, RT(R)(CT)
- Amber L. Lenhard, MBA, B. A. Humanities, BAS; RT(R)(CT)
- Sarah Lee, MS, RT(R)(MR)(CT)

Tuition	Price	Early Price	Member Price	Member Early Price
In-Person & Webinar	\$ 1,715	\$ 1,615	\$ 1,689	\$ 1,589
Online, Self-Paced	\$ 1,715	—	\$ 1,689	—
Become an MTMI Member	\$39 Yearly fee (Discount applies immediately)			



Register to **Save Your Seat**
Go to www.mtmi.net/ct26 to sign up today.

*ASRT Category A Credit™