**Rodney C. Fisher Jr. PhD, RT(R)(N)(CT), CNMT**

Home: 3175 Horseshoe Bend EST

Iowa Park, TX 76367

Cell: (940) 341-3925

Email: Rodney.Fisher@Gmail.com

Work: Midwestern State University The Shimadzu School of Radiologic Sciences

3410 Taft Blvd,

Centennial Hall 430N

Wichita Falls, TX 76308

Office: (940) 397-4615

Email: Rodney.Fisher@msutexas.edu

**Education, Academic Certifications, and Honors:**

**Ph.D. Health Science (Health Education) July 2020**

Trident University

Cypress, CA

3.8/4.0 Cumulative GPA

Dissertation: Quantitative Admission Criteria as Predictors of Academic Success in Radiologic Technology Programs

**MSRS (Education), August 2013**

Midwestern State University

Wichita Falls, TX

4.0/4.0 Cumulative GPA

Thesis: The Use of Management and Time Management Models to Reduce Clinical Stressors in Radiologic Technology Students (Pilot Program) (Original research)

**BSRT (Advanced Modalities), March 2011**

Colorado Technical University (North Kansas City Campus)

North Kansas City, MO

*Magna cum laude* 3.84/4.0 Cumulative GPA

Thesis: The Radiological Technology Class of 2011 (Original research)

**Nuclear Medicine Technology Certificate, August 2010**

Research Medical Center School of Nuclear Medicine Technology

Kansas City, MO

3.6/4.0 Cumulative GPA

**AAS (Radiology Technology), June 2009**

Colorado Technical University (North Kansas City Campus)

*“With High Honors”* 3.8/4.0 Cumulative GPA

Lambda Nu Honor Society (Chapter President)

Multiple President Lists

**Other non-degree colleges:**

Metropolitan Community Colleges (1982 – 1984) (2007 – 2009)

Basic course work including anatomy, physiology, chemistry, and physics

3.5/4.0 Cumulative GPA

**Educational Experiences/Employment:**

**Midwestern State University (2014 – Current)**

Assistant Professor of Radiologic Sciences

Instruction of students in radiologic sciences and related subjects

Student counseling

Development and revision of educational curriculum

Research

Service to department, university, profession, and communality

**Saint Joseph Medical Center (2011 – 2014)**

Nuclear medicine technologist

Patient care

Patent and staff education about nuclear medicine procedures

Clinical application of nuclear medicine studies

Receiving, storage, patient dose creation, patient administration, and disposal of radiopharmaceuticals

Radiation safety

**Colorado Technical University (North Kansas City Campus) 2012-2013**

Adjunct instructor:

Instruction of students in radiologic sciences and related subjects

Student counseling

Development and revision of educational curriculum

CTU Quiz Bowl Team Coach for Missouri Society of Radiologic Technologist

Conference

**Research Medical Center School of Nuclear Medicine Technology 2012-2013**

Master’s degree practicum (2013):

Personal development and time management

MRI physics and instrumentation

Computerized tomography physics and instrumentation

Visiting Lecturer (2012):

Computerized tomography physics and instrumentation

MRI physics and instrumentation

**Truman Medical Center (2009 – 2011)**

Senior Radiologic Technologist

Patient care

Patient education about radiologic procedures

Performing computerized tomography and diagnostic x-ray procedures for urgent care and trauma patients

**Radio Shack (1994 – 2004)**

Senior store manager

District trainer, new associate hires (1998 – 2004)

District trainer, Compaq Computers (1998 – 2004)

**Publications and Presentations**

**“What Do Those T and Z Scores Mean – A Bone Densitometry Primer”**

October 25, 2014 – Kansas and Missouri District 1 Society of Radiologic

Technologists Joint Conference

March 26, 2015 – Oklahoma Society of Radiologic Technologists Conference

April 23, 2015 – Missouri Society of Radiologic Technologists Conference

April 6, 2019 – Texas Society of Radiologic Technologists Conference

August 17, 2019 – North Texas Radiologic Technologist Society

**“Radiation Myths and Martyrs”**

October 20, 2017 - Kansas and Missouri District 1 Society of Radiologic

Technologists Joint Conference

October 27, 2017 – MSU Clinical Instructors Meeting

February 1, 2018 – Association of Collegiate Educators in Radiologic Technology Conference

April 5, 2018 - Missouri Society of Radiologic Technologists Conference

March 30, 2019 – Oklahoma Society of Radiologic Technologists Conference

April 6, 2019 – Texas Society of Radiologic Technologists Conference

August 17, 2019 – North Texas Radiologic Technologist Society

**“Legal Terms and the Suits No RT Wants to Wear”**

October 20, 2018 - Missouri District 1 Society of Radiologic

Technologists Conference

February 8, 2019 - Association of Collegiate Educators in Radiologic Technology Conference

March 29, 2019 – Oklahoma Society of Radiologic Technologists Conference

April 26, 2019 – North Texas Radiologic Technologist Society

**“Putting the Applied into Radiographic Physics and Radiobiology”**

February 7, 2020 – Association of Collegiate Educators in Radiologic Technology Conference

**“Scoping Out Your Practice or How to Avoid a Date with the Judge”**

February 6, 2020 – Association of Collegiate Educators in Radiologic Technology Conference

***Radiologic Science & Education*** (The journal of the Association of Educators in Imaging and Radiologic Sciences) “Student Perceptions of the Effectiveness of WebQuests in Radiologic Science Courses” Co-author; December, 2015

***ASRT Scanner*** (Bi-monthly magazine of the American Society of Radiologic Technologists) Book review of *Stiffs, Skulls, & skeletons: Medical photography and symbolism.* Sole-author; October/November 2016 (Vol. 49, No. 1, pg. 13)

**Professional Certifications/Licensure:**

**American Heart Association**

Basic Life Support (2008 – 2016)

**American Registry of Radiologic Technologists:**

Diagnostic X-Ray (2009 - Current)

Computerized Tomography (2009 - Current)

Nuclear Medicine (2010 - Current)

Bone Densitometry (2014 – Current)

**Nuclear Medicine Technology Certification Board:**

Certified Nuclear Medicine Technologist (2010 - Current)

**Texas Department of State Health Services**

Medical Radiologic Technologist (2014 – Current)

**State of Kansas Board of Healing Arts:**

Licensed Radiologic Technologist (2009 - 2014)

**Professional Associations:**

**American Society of Radiologic Technologists**

Nuclear Medicine Delegate or Alternate Delegate (2014-2021); Nuclear Medicine Steering Committee Chairman (2015-2017); Nuclear Medicine Steering Committee Vice-chairman (2019-2020); Nuclear Medicine Chapter Delegate (2015-2017; 2019-2020)**;** Sub-committee on Practice Standards for Nuclear Medicine; Region III Region IV Sub-committee on Advocacy; and Commission member (2014-2015); Leadership Academy (2019); Educator’s Institute (2020-2021); Professional Mentor Program (2020-2021); *Radiologic Technology* reviewer (2020- current)

**Association of Collegiate Educators in Radiologic Technology**

Member-at-large (2014 – Current); Royal Domingo Student Essay committee and judge (2018-current)

**Association of Educators in Imaging and Radiologic Sciences**

Member-at-large (2014 – Current)

**International Association of Forensic Radiographers**

Member-at-large (2017 – Current)

**The Joint Review Committee on Educational Programs in Nuclear Medicine Technology**

Board of Directors (2019 – Current)

**Missouri Society of Radiologic Technologists**

Secretary (2013-2014); Board of Directors (2013-2014); Publications Chair (2014); Registration Co-Chair (2013-2014)

**North Texas Radiologic Technologist Society**

Member-at-large (2016 – Current)

**Society of Nuclear Medicine and Molecular Imaging (Technologist Section)**

Practice Standards Committee 2017-2018

**Texas Society of Allied Health Professionals**

Member-at-large (2016 – Current)

**Texas Society of Radiologic Technologists**

Vice-president (2020 – Current); Member-at-large (2014 – Current)

**Courses Taught:**

**Colorado Technical University (2014):**

**Traditional Classroom:**

Equipment Operations (Physics)

Radiobiology

**Midwestern State University (2014 – current)**

**Traditional Classroom:**

Essentials of Research

Ethical and Legal Issues in Medical Imaging

Radiation Protection and Biologic Responses

Radiographic Imaging Equipment (Physics)

Radiographic Procedures I Lab

**On-line:**

Applied Research

Bone Densitometry

Computed Tomography Physics

Data Analysis

Essentials of Forensic Medical Imaging

Health Law in Medical Imaging

Medical Terminology

Pathophysiology

Principles of Computed Tomography

Radiobiology and Protection

Research

Sectional Anatomy