

May 27, 2025

To: Whom It May Concern

From: Tony Murphy, MS DABR  
Cal Schmidt, MS DABR  
Michael Pierquet, MS DABR

Subject: Proof of Initial MQSA Training Requirements for Allison Clemons, MS

This memo is to certify that between the dates of December 11, 2023 and March 28, 2025, Allison Clemons, MS, received 20 contact hours of training in the surveying of mammography x-ray systems.

This memo is also to certify that during the same period of time she performed 10 mammography inspections under the direct supervision of Tony Murphy, MS, DABR and Cal Schmidt, MS DABR.

This memo is also to certify that she received 8 hours of training in digital breast tomosynthesis and 8 hours of training in full-field digital mammography training. This training was provided by MTMI on March 27, 2025 and May 26, 2025 respectively.

The records of this training and experience are attached to this memo and stored online in our cloud storage system.

Please do not hesitate to contact us if you have any additional questions.



Tony Murphy, MS DABR



Mike Pierquet, MS DABR



Cal Schmidt, MS DABR

**Mammography Survey Training Log  
Allison Clemons**

Date	Training Time	Equip. Info	Training Provider
12/11/23	2 hours	GE Pristina Ridgeview Waconia, MN	Cal Schmidt, MS DABR
2/7/24	2 hours	Hologic Dimensions DBT Rayus Radiology St. Louis Park, MN	Cal Schmidt, MS DABR
3/5/24	2 hours	Hologic Dimensions Edina Family Physicians Edina, MN	Cal Schmidt, MS DABR
3/29/24	2.5 hours	Hologic Dimensions 3D +Affirm Biopsy Hennepin Healthcare Minneapolis, MN	Tony Murphy, MS DABR
6/3/24	2.5 hours	MEE – Hologic Dimensions Allina Clinics Coon Rapids, MN	Mike Pierquet, MS DABR
6/24/24	2.5 hours	Hologic Dimensions Allina St. Francis Medical Center, MN	Mike Pierquet, MS DABR
7-10-24	3 hours	Hologic Selenia Shared Medical Services St. Louis Park, MN	Mike Pierquet, MS DABR
7-22-24	3 hours	3D Hologic Selenia Dimensions AHCI St. Paul, MN	Cal Schmidt, MS DABR
Total Time:	<b>20 hours</b>		

## Mammography Survey Experience

### Allison Clemons

<b>Survey Date</b>	<b>Facility</b>	<b>Unit Type</b>	<b>Manufacturer/Model</b>	<b>Supervising QMP</b>
7-22-24	AHCI Piper Breast Center - St. Paul, MN	DBT FFDM	Hologic / Selenia Dimensions	Cal Schmidt, MS DABR
7-24-24	AHCI Piper Breast Center – Coon Rapids, MN	DBT FFDM	Hologic / Selenia Dimensions	Tony Murphy, MS DABR
11-19-24	CRL Imaging Southdale – Edina, MN	DBT FFDM	Hologic / Selenia Dimensions	Cal Schmidt, MS DABR
11-25-24	Rayus Radiology – West St. Paul, MN	DBT FFDM	Hologic / Selenia Dimensions	Cal Schmidt, MS DABR
1-16-25	Allina Health United Hospital Regina Campus – Hastings, MN	DBT FFDM	Hologic / Selenia Dimensions	Cal Schmidt, MS DABR
1-16-25	Allina Imaging - Apple Valley, MN	DBT FFDM	Hologic / Selenia Dimensions	Cal Schmidt, MS DABR
2-5-25	Rayus Radiology – St. Louis Park MN	DBT FFDM	Hologic / Selenia Dimensions	Tony Murphy, MS DABR
2-13-25	Midwest Radiology Breast Center – Coon Rapids, MN	DBT FFDM	Hologic / Selenia Dimensions	Tony Murphy, MS DABR
2-25-25	Hennepin Healthcare – Brooklyn Park, MN	DBT FFDM	Hologic / Selenia Dimensions	Tony Murphy, MS DABR
3-28-25	Rayus Radiology - Highland Park, MN	DBT FFDM	Hologic / Selenia Dimensions	Tony Murphy, MS DABR



THIS CERTIFIES THAT:

**ALLIE CLEMONS**

HAS SUCCESSFULLY COMPLETED THE PROGRAM ENTITLED:

**MTMI DIGITAL MAMMOGRAPHY**

May 26, 2025

This activity is approved by ASRT for continuing education credit for Radiologic Technologist recognized by the ARRT and various states.

Credit Hours: 8.50 Category A ASRT#: WIZ01350172 Expiration Date 5-01-2026

This seminar satisfies the MQSA requirement of 8.0 hours of training on for Digital Mammography.

*Brenda DeBastiani*

Brenda DeBastiani, MBA, CRA, FAHRA, RT(R)  
MTMI President

MTMI  
10361 Innovation Drive, STE 400  
Wauwatosa, WI 53226



THIS CERTIFIES THAT:

**ALLIE CLEMONS**

HAS SUCCESSFULLY COMPLETED THE PROGRAM ENTITLED:

**MTMI DIGITAL BREAST TOMOSYNTHESIS**

March 27, 2025

This activity is approved by ASRT for continuing education credit for Radiologic Technologist recognized by the ARRT and various states.

Credit Hours: 8.00 Category A ASRT#: WIZ01340113 Expiration Date 7-01-2025

This seminar satisfies the MQSA requirement of 8.0 hours of training on the Hologic Selenia Dimensions, GE SenoClaire, Siemens Mammomat Inspiration and Fujifilm Aspire Cristalle.

*Brenda DeBastiani*

Brenda DeBastiani, MBA, CRA, FAHRA, RT(R)  
MTMI President

MTMI  
10361 Innovation Drive, STE 400  
Wauwatosa, WI 53226

May 24, 2025

Allison Dawn Clemons  
1236 WILDWOOD WAY  
CHASKA, MN 55318

Dear Allison Clemons,

This letter is to verify that you have met *all MQSA initial qualification requirements as stated in the final regulations, 900.12(a)(3)(i)* and all Iowa registration requirements for a medical physicist in:

**Mammography: Digital  
Mammography: Tomosynthesis**

Therefore, you are permitted to perform all those procedures required under Iowa Radiation Machines Rules for the above categories. Your **registration number MPH10105** expires on April 30, 2026.

Each Iowa facility where you provide medical physics services must have a copy of this Medical Physics Approval letter.

Thank you for your cooperation. Please call 641-227-2585 if you have any questions.

Sincerely,



Patty Riesberg, Bureau Chief  
Bureau of Radiological Health  
Office Phone: 515-371-2255  
Email: [patty.riesberg@hhs.iowa.gov](mailto:patty.riesberg@hhs.iowa.gov)

**John Patrick University**  
of  
**Health and Applied Sciences**

Upon recommendation of the Faculty,

John Patrick University of Health and Applied Sciences  
has conferred upon

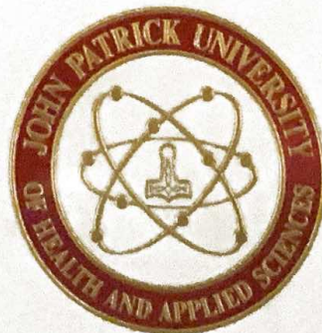
**ALLISON CLEMONS**

the degree of

**MASTER OF SCIENCE IN MEDICAL PHYSICS**

Who has honorably fulfilled all the requirements prescribed  
by the University for that degree

at South Bend, Indiana this twentieth day of February in  
the year of our Lord two thousand and twenty-three



*Brent Murphy*  
President

# John Patrick University of Health and Applied Sciences

## Official Transcript

100 E. Wayne Street, Suite 140, South Bend, IN 46601  
Phone: (574)232-2408, Fax: (574)232-2200

**RECIPIENT:**

Allison Clemons  
1236 Wildwood Way  
Chaska, MN 55318

**STUDENT:**

Clemons, Allison  
Student ID: 2022000116  
Birthdate: Apr 16, 1982  
Enrollment Date: May 10, 2021

**Degrees/Certificates**

Master of Science in Medical Physics  
Granted 2/20/2023

**Transcript****2020-2021: Summer 2021 - 05/10/2021 - 08/24/2021**

Course #	Name	Attempted Cr.	Earned Cr.	Grade	Points
MP501	Physics of Radiation Dosimetry	4.00	4.00	A	16.00
MP502	Physics of Radiation Biology	3.00	3.00	B	9.00
MP590	Medical and Professional Ethics	1.00	1.00	A	4.00
<b>Totals</b>		<b>8.00</b>	<b>8.00</b>	<b>Term GPA: 3.63</b>	<b>Cum. GPA: 3.63</b>

**2021-2022: Fall 2021 - 09/06/2021 - 12/21/2021**

Course #	Name	Attempted Cr.	Earned Cr.	Grade	Points
BIOL530	Human Anatomy & Physiology	4.00	4.00	A	16.00
MP505	Physics of Radiation Oncology I	3.00	3.00	A	12.00
<b>Totals</b>		<b>7.00</b>	<b>7.00</b>	<b>Term GPA: 4.00</b>	<b>Cum. GPA: 3.80</b>

**2021-2022: Spring 2022 - 01/10/2022 - 04/25/2022**

Course #	Name	Attempted Cr.	Earned Cr.	Grade	Points
MP503	Physics of Diagnostic Radiology	3.00	3.00	A	12.00
MP506	Physics of Radiation Oncology II	3.00	3.00	A	12.00
MP520	Computer Systems in Medicine	2.00	2.00	A	8.00
MP599 S1	Seminars Session 1	1.00	1.00	A	4.00
<b>Totals</b>		<b>9.00</b>	<b>9.00</b>	<b>Term GPA: 4.00</b>	<b>Cum. GPA: 3.88</b>

**2021-2022: Summer 2022 - 05/09/2022 - 08/22/2022**

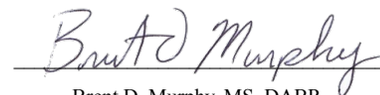
Course #	Name	Attempted Cr.	Earned Cr.	Grade	Points
MHP601	Shielding Design	2.00	2.00	A	8.00
MP508	Radiological Instrumentation	2.00	2.00	A	8.00
MP603	Advanced Diagnostic Radiology	2.00	2.00	A	8.00
STAT501	Statistical Methods	3.00	3.00	A	12.00
<b>Totals</b>		<b>9.00</b>	<b>9.00</b>	<b>Term GPA: 4.00</b>	<b>Cum. GPA: 3.91</b>

**2022-2023: Fall 2022 - 09/05/2022 - 12/19/2022**

Course #	Name	Attempted Cr.	Earned Cr.	Grade	Points
MATH502	Advanced Mathematical Methods	2.00	2.00	A	8.00
MHP510	Health Physics and Radiation Safety	3.00	3.00	A	12.00
MP504	Physics of Nuclear Medicine	3.00	3.00	A	12.00
<b>Totals</b>		<b>8.00</b>	<b>8.00</b>	<b>Term GPA: 4.00</b>	<b>Cum. GPA: 3.93</b>



Elizabeth M. Datema  
Office of the Registrar



Brent D. Murphy, MS, DABR  
President

2022-2023: Spring 2023 - 01/09/2023 - 04/24/2023

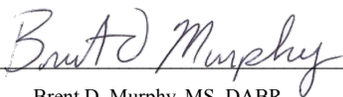
Course #	Name	Attempted Cr.	Earned Cr.	Grade	Points
MP699	Clinical Internship	4.00	4.00	P	16.00
<b>Totals</b>		<b>4.00</b>	<b>4.00</b>	<b>Term GPA: 4.00</b>	<b>Cum. GPA: 3.93</b>

### Cumulative

	Attempted Credits	Earned Credits	Points	GPA
Resident	45.00	45.00	177.00	3.93
Transfer	0.00	0.00	0.00	0.00
Overall	45.00	45.00	177.00	3.93



  
Elizabeth M Datema  
Office of the Registrar

  
Brent D. Murphy, MS, DABR  
President

## KEY TO TRANSCRIPT OF ACADEMIC RECORDS

Note: The following explanation reflects information found on the John Patrick University of Health and Applied Sciences (JPU) **Official Transcript** produced from the Student Information System implemented June 2011. Prior to August 5, 2019, JPU was doing business as Radiological Technologies University VT.

### I. *Grade and Credit Point System*

The following grades are considered in computing semester or cumulative grade averages. Course hours with a grade of "F" are counted when computing grade point averages but do not count toward the earned hours required for degrees.

#### Graduate Courses

A (4.0 Pts) Excellent	F (0.0 Pts) Failing
B (3.0 Pts) Good	P (4.0 Pts) Passed (Pass/Fail Option)
C (0.0 Pts) Unsatisfactory	WF (0.0 Pts) Withdrawn – Failing
D (0.0 Pts) Unsatisfactory	

#### Undergraduate Courses

A (4.0 Pts) Excellent	F (0.0 Pts) Failing
B (3.0 Pts) Good	P (4.0 Pts) Passed (Pass/Fail Option)
C (2.0 Pts) Satisfactory	WF (0.0 Pts) Withdrawn - Failing
D (0 Pts) Unsatisfactory	

#### Repeated Courses

Repeated courses are counted in the John Patrick University of Health and Applied Sciences grade point average and may also be counted in the student's primary program GPA (Student Program GPA), depending on the policies of the student's program. The first attempt to complete a course is listed as attempted credits not earned.

The following grades are not considered in computing semester or cumulative grade point averages:

AU	Audit - No Credit
I	Incomplete/Pending
T	Denotes credits transferred from another Institution
W	Withdrawn
R	Repeated Course

#### Abbreviations and Symbols

EHRS	Credit hours earned
QPts	Quality Points Earned
GPA	Grade point average (computed by dividing QPts by EHRS)

#### Credit Types

Regular Credit – All John Patrick University of Health and Applied Sciences credit is reported in terms of semester hours.

### II. *Record Format*

The "Official Transcript" standard format lists course history, grade and GPA information in chronological order sorted by the student's career level. The "Official Transcript with Enrollment" provides the same information as the standard transcript but also includes all courses in which a student is currently enrolled or registered. "Official Transcript" or "Official Transcript with Enrollment" (Without career level designation) indicates that the document contains all work completed at John Patrick University of Health and Applied Sciences.

The JPU GPA reflects the student's GPA according to standard university-wide rules. A Semester JPU GPA and a cumulative to date JPU GPA are calculated at the end of each semester. The overall JPU GPA summary statistics are reflected at the end of each student career level.

The Student Program GPA is calculated according to the rules determined by the student's primary academic program at the time of printing. The cumulative Student Program GPA summary statistics are reflected at the end of each student career level and are based on the student's last active primary program at that level.

### III. *Transfer, Test and Special Credit*

Courses accepted in transfer from other institutions are listed under a Transfer Credit heading. Generally, a grade of "T" (transfer grade) is assigned and course numbers, titles and credit hours assigned reflect JPU Equivalents. Transfer hours with a grade of "T" are not reflected in the cumulative grade averages; however, the hours are included in the "Hrs Earned" Field.

### IV. *Accreditation*

This Institution is authorized by: the Indiana Board for Proprietary Education, 101 West Ohio Street, Suite 300 Indianapolis, Indiana 46204-4206. Phone (317) 464-4400 Ext. 138.

This Institution is accredited by the Accrediting Commission of Career Schools and Colleges (ACCSC), 2101 Wilson Boulevard, Suite 302 Arlington, VA 22201. Phone (703) 247-4212. Website: [www.accsc.org](http://www.accsc.org). ACCSC is recognized by the United States Department of Education.

This Institution holds programmatic accreditation by the Joint Review Committee on Education in Radiologic Technology (JRCERT), 20 North Wacker Drive, Suite 2850 Chicago, Illinois 60606-3182. Phone (312) 704-5300. Email: [mail@jrcert.org](mailto:mail@jrcert.org). Programs Accredited: Bachelor of Science in Medical Dosimetry and Master of Science in Medical Dosimetry.

### V. *Validation*

A transcript issued by John Patrick University of Health and Applied Sciences is official when it displays signatures. Printed official transcripts display signatures and are printed on SCRIP-SAFE Security paper. A raised seal is not required.

### VI. *Registrar Contact*

Questions about the content of this record should be referred to the Office of the Registrar where it was printed.