



**On-Line Option: Diagnostic Medical Sonography Program  
Assessment Report  
Submission: October 31, 2019  
to Office of Academic Excellence**

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## **Section 1- Program Mission and Educational Objective**

### **Oregon Tech Mission**

Oregon Institute of Technology, an Oregon public university, offers innovative and rigorous applied degree programs in the areas of engineering, engineering technologies, health technologies, management, and the arts and sciences. To foster student and graduate success, the university provides an intimate, hands-on learning environment, focusing on application of theory to practice. Oregon Tech offers statewide educational opportunities for the emerging needs of Oregonians and provides information and technical expertise to state, national and international constituents.

### **Core Theme 1: Applied Degree Programs**

Oregon Tech offers innovative and rigorous applied degree programs. The teaching and learning model at Oregon Tech prepares students to apply the knowledge gained in the classroom to the workplace.

### **Core Theme 2: Student and Graduate Success**

Oregon Tech fosters student and graduate success by providing an intimate, hands-on learning environment, which focuses on application of theory to practice. The teaching and support services facilitate students' personal and academic development.

### **Core Theme 3: Statewide Educational Opportunities**

Oregon Tech offers statewide educational opportunities for the emerging needs of Oregon's citizens. To accomplish this, Oregon Tech provides innovative and rigorous applied degree programs to students across the state of Oregon, including high-school programs, online degree programs, and partnership agreements with community colleges and universities.

### **Core Theme 4: Public Service**

Oregon Tech will share information and technical expertise to state, national, and international constituents.

### **Program Alignment to Oregon Tech Mission and Core Themes**

To prepare competent entry-level general sonographers in the cognitive (knowledge), psychomotor (skills), and affective (behavior) learning domains

## Section 1 – Program Mission

The Oregon Tech Diagnostic Medical Sonography degree completion program enables registered professionals in Diagnostic Medical Sonography to further their knowledge and skills necessary for career advancement, to become effective communicators, problem solvers, critical thinkers, responsible managers and leaders, and to value lifelong learning. The Bachelor of Science Degree Completion Program in Diagnostic Medical Sonography is delivered via distance education to Sonographers who are credentialed with American Registry for Diagnostic Medical Sonography (ARDMS). Students will complete required course work through the Oregon Institute of Technology Distance Education Department. Courses are delivered via Blackboard, which serves as a virtual learning environment. The Sonography Degree Completion program is presented by the Department of Diagnostic Medical Sonography (DMS). The DMS program is in the Department of Medical Imaging Technology (MIT). DMS and MIT are contained within the College of Health, Arts, and Sciences (HAS) at Oregon Tech. The Diagnostic Medical Sonography Degree Completion program was implemented in fall 2011 as an online program. Students who are accepted into the Diagnostic Medical Sonography Degree Completion program are already registered Diagnostic Medical Sonographers working in the field who have passed their national registry exam in Diagnostic Medical Sonography. The distance delivery version began in 2011 and will expect to grow over time. The on campus Diagnostic Medical Sonography Program (DMS) began in 1997 and is one of the five Medical Imaging programs offered on the Klamath Falls campus.

The mission, objectives, and student learning outcomes for the DMS program are reviewed annually by the department at the fall retreat during convocation. They are also reviewed annually by the program's Diagnostic Medical Sonography Advisory Council.

### **Mission Alignment**

Oregon Institute of Technology's, Diagnostic Medical Sonography program serves students from the state of Oregon, as well as neighboring states. Graduates are often employed within the state of Oregon upon completion of the degree, which is also the reasoning there are the number of clinical sites within the state. Many are clinical affiliates that continue the affiliation to be able to host the students throughout the clinical externship and then employ that student upon completion of the degree. Physicians benefit as well, as Oregon Tech graduates often are gainfully employed by a medical facility in which the physician is also associated. The rigor of the Oregon Tech programs provides a high standard of training in the ultrasound professions which not only results in the graduates being highly sought after, but also patients benefit through the receipt of quality healthcare.

Oregon Institute of Technology is regionally accredited by the Northwest Commission on Colleges and Universities (NWCCU). Oregon Tech graduates have a high pass rate board certification American Registry of Diagnostic Medical Sonographers (ARDMS) board exams. Additionally, the Diagnostic Medical Imaging (DMS) program is accredited by CAAHEP (Commission on Accreditation of Allied Health Educational Programs <http://www.caahep.org/>).

- Students are able to join the following professional societies:
- American Registry for Diagnostic Medical Sonography (ARDMS)

- Society of Diagnostic Medical Sonography

## **Section 1 – Program Educational Objectives**

The purpose of the Diagnostic Medical Sonography Degree Completion Program is to provide ARDMS registered Sonographers a Bachelor of Science degree from a distance education program that furthers the student's knowledge, clinical practice, and performance of examinations while practicing competent patient care and safety in the advanced modalities of Diagnostic Medical Sonography. The Diagnostic Medical Sonography faculty reviewed the program purpose, objectives, and learning outcomes during the Fall Faculty meeting in September 2017. The faculty reaffirmed the purpose and aligned the Programmatic Student Learning Outcomes assessments with Institutional Student Learning Outcomes.

### **Program Educational Objectives**

- The program prepares students to:
- Employ diagnostic sonographic imaging techniques, critical thinking skills, effective communication skills, and professional judgment.
- Effectively apply ergonomically correct scanning techniques.
- Successfully complete nationally recognized credential examinations.
- Develop a dedication to independent life-long learning and professional contribution.
- Utilize diagnostic techniques, sound judgment and good decision making to provide patient services.
- Be leaders in the field of Diagnostic Medical Sonographers who contribute to the field on a local, regional or national level.
- Think critically, communicate effectively and exemplify professional ethics.
- Become lifelong learners and responsible citizens.

### **Program Student Learning Outcomes**

- Effective oral, visual, and written communication skills.
- The ability to work effectively in teams.
- The ability to provide basic patient care and comfort while utilizing ethical, professionalism and HIPAA guidelines.
- Knowledge and understanding of human gross and sectional anatomy relative to normal and abnormal sonographic imaging.
- Knowledge and understanding of human physiology, pathology and pathophysiology.
- Knowledge and understanding of ultrasound physical principles and instrumentation.
- Knowledge of sonographic biological effects, proper application of sonographic instrumentation relative to imaging and image quality.
- Appropriate ergonomic scanning applications.
- An understanding of diverse cultural and humanistic traditions in the global society.

## **Other Learning Opportunities**

1. Annual professional meetings and conferences for sonography students include:

- Society of Diagnostic Medical Sonography (SDMS)
- American Institute of Ultrasound in Medicine (AIUM)
- American College of Educators in Radiologic Technology (ACERT)
- Eugene Ultrasound Society (EUS)
- Other smaller study groups located in San Francisco Bay Area
- Oregon Tech DMS Sonography Advisory Council annual meeting and
- Continuing Medical Education opportunity (CME)
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The location and financial responsibility remain a challenge for DMS students to attend national conferences. These meetings are held during regularly scheduled instructional terms. Students appreciate the networking and educational benefits of attending these meetings. Competition opportunities are components of the national conferences of SDMS and ACERT. Presently, international trips are unavailable to DMS students.

2. On-line professional learning opportunities for sonography students include:

- Monthly CME directed readings associated with student SDMS Memberships
- SDMS Webinars are available to students with SDMS Membership

3. All DMS students hold student SDMS memberships and are eligible for these opportunities. The DMS faculty encourages students to participate in these offerings not only for educational benefits, but to develop and promote effective life-long learning behaviors.

## **Program Faculty Review**

Program Student Learning Outcomes and Objectives were reviewed by program faculty during Fall Convocation Program Assessment Meeting.

The Faculty of the Diagnostic Medical Sonography program at Oregon Tech reviewed the following student learning Outcomes and Objectives during 2017-18 convocation.

- Effective oral, visual, and written communication skills.
- The ability to work effectively in teams.
- The ability to provide basic patient care and comfort while utilizing ethical, professionalism and HIPAA guidelines.
- Knowledge and understanding of human gross and sectional anatomy relative to normal and abnormal sonographic imaging.
- Knowledge and understanding of human physiology, pathology and pathophysiology.
- Knowledge and understanding of ultrasound physical principles and instrumentation.
- Knowledge of sonographic biological effects, proper application of sonographic instrumentation relative to imaging and image quality.
- Appropriate ergonomic scanning applications.
- An understanding of diverse cultural and humanistic traditions in the global society.

## Showcase Learning Opportunities

Oregon Institute of Technology is regionally accredited by the Northwest Commission on Colleges and Universities (NWCCU). Oregon Tech graduates have a high pass rate board certification American Registry of Diagnostic Medical Sonographers (ARDMS) board exams. Additionally, the Diagnostic Medical Imaging (DMS) program is accredited by CAAHEP (Commission on Accreditation of Allied Health Educational Programs <http://www.caahep.org/>).

- Students are able to join the following professional societies:
- American Registry for Diagnostic Medical Sonography (ARDMS)
- Society of Diagnostic Medical Sonography

Our DMS students are working professional in which they function in the capacity of an OIT student sonographer. They may have the opportunity to attend educational presentations, such as lectures, grand rounds and seminars, relevant to a wide array of conditions and professional development of healthcare providers. By providing such opportunities, we hope to contribute to the students' professional growth, education and competence.

## Section 2 – Program Description and History:

### Program History

The distance delivery version of the Diagnostic Medical Sonography program began in 2011. The on campus Diagnostic Medical Sonography Program (DMS) began in 1997 and is one of the five Medical Imaging programs offered on the Klamath Falls campus.

#### Program Location:

Klamath Falls, Oregon

#### Program Enrolment:

37 students

#### Employment Rates and Salaries:

Employed	Continuing Education	Looking for Work	Not Seeking	Median Salary	Success Rate
100%	0	0	0	\$35.00 hr	100%

## Industry Relationships:

Oregon Tech's Diagnostic Medical Sonography program is affiliated with the following 2018-19 industry partners:

Advanced Mobile Diagnostics - Peoria, IL  
Alaska Native Medical Center - Anchorage, AK  
Albany General Hospital (Samaritan) - Albany, OR  
Arizona Doppler Specialists, Phoenix, AZ  
Ashland Community Hospital (Asante) - Ashland, OR  
Barnes-Jewish Hospital - St. Louis, MO  
Bay Area Hospital - Coos Bay, OR  
Baylor Heart Hospital - Dallas, TX  
Baylor Scott & White - Temple, TX  
Benefis Health System - Great Falls, MT  
Cedars-Sinai Medical Center - Los Angeles, CA  
Cleveland Clinic Foundation - Cleveland, OH  
Echo Vision Medical Testing (NOW) Portland, OR  
Epic Imaging - Portland, OR  
Good Samaritan Regional Medical Center - Corvallis, OR  
Good Shepherd Hospital - Hermiston, OR  
Grande Ronde Hospital - LaGrande, OR  
Hoag Hospital - Newport Beach, CA  
Kadlec Medical Center - Richland, WA  
Kaiser Permanente Sunnyside Medical Center - Clackamas, OR  
Kootenai Hospital - Coeur d'Alene, ID  
Lake Washington Vascular Lab, Bellevue, WA  
Lebanon Community Hospital (Samaritan) - Lebanon, OR  
Legacy Emanuel Hospital & Health Center/ NW Perinatal - Portland OR  
Legacy Good Samaritan Hospital & Medical Center - Portland, OR  
Legacy Meridian Park Medical Center - Tualatin, OR  
Legacy Salmon Creek Medical Center - Vancouver, WA  
Mercy Medical Center - Roseburg OR  
Mid Columbia Medical Center, The Dalles, OR  
North Colorado Medical Center, Greeley, CO  
Oregon Health & Science University - Portland OR  
Oregon Heart & Vascular Institute - Springfield, OR  
Oregon Imaging Center, Eugene, OR  
Pacific Vascular Inc. - Seattle, WA  
Parker Adventist Hospital - Parker, CO  
PeaceHealth Sacred Heart Medical Center at RiverBend, Springfield, OR  
PeaceHealth Vascular - Longview, WA  
Peripheral Vascular Associates, San Antonio, TX  
Portland V.A. Medical Center - Portland, OR  
Providence Alaska Medical Center - Anchorage, AK  
Providence Medford Medical Center - Medford OR  
Providence Milwaukie Hospital, Milwaukie, OR  
Providence Newburg Medical Center - Newburg, OR

Providence St. Peter - Olympia, WA  
Providence Portland Medical Center - Portland, OR  
Providence St. Mary Medical Center - Walla Walla, WA  
Providence St. Patrick Medical Center - Missoula, MT  
Providence St. Vincent Medical Center - Portland, OR  
Renown Regional Medical Center - Reno, NV  
Rogue Regional Medical Center (Asante) - Medford, OR  
Sacred Heart Medical Center - Spokane WA  
Sacred Heart Medical/PeaceHealth - Eugene, OR  
Sacred Heart Riverbend Medical Center- Springfield, OR  
Saint Mary's Regional Medical Center - Reno, NV  
Salem Hospital Hospital - Salem, OR  
Silverton Hospital Network - Silverton, OR  
Sky Lakes Medical Center - Klamath Falls, OR  
St. Alphonsus Medical Center, Ontario, OR  
St. Charles Medical Center - Bend, OR  
St. John Medical Center Peacehealth- Longview, WA  
St. Luke's Regional Medical Center - Bosie ID  
Swedish Vascular Inc. Seattle, WA  
Three Rivers Community Hospital (Asante) - Grants Pass OR  
Tillamook Regional Medical Center - Tillamook ,OR  
U.C. Davis Health System - Sacramento, CA  
University of Utah Hospitals and Clinics - Salt Lake City, UT  
University of Vermont, Burlington, VT  
University of Washington Medical Center, Seattle WA

## Oregon Tech Diagnostic Medical Sonography Advisory Board Meeting

Date: 5/01/2018

### Committee Members

- Robyn Cole, MS, RDMS, RVT, Diagnostic Medical Sonography Instructor and Program Coordinator, Oregon Institute of Technology, Klamath Falls, OR [robyn.cole@oit.edu](mailto:robyn.cole@oit.edu)
- Bobbi Kowash, M.Ed., RDMS, RVT, Diagnostic Medical Sonography Instructor and Coordinator, Oregon Institute of Technology, Klamath Falls, OR [bobbi.kowash@oit.edu](mailto:bobbi.kowash@oit.edu)
- Dr. Arielle Metz, MD, Heartfelt OB/GYN, Klamath Falls, OR [arielle.metz@gmail.com](mailto:arielle.metz@gmail.com)
- Andrea Hampson, RDMS, Diagnostic Medical Sonographer, Sky Lakes Medical Center [Ahampson@skylakes.org](mailto:Ahampson@skylakes.org)
- Carol Mick, AA, Owner, Mick Insurance Agency Inc., Klamath Falls, OR [bc@mickins.com](mailto:bc@mickins.com)
- Madison Bean, Extern student in the Diagnostic Medical Sonography Program, Oregon Institute of Technology, Klamath Falls, OR [madison.bean@oit.edu](mailto:madison.bean@oit.edu)

### Meeting with Advisory Board

Program faculty held a meeting with their Advisory Board during the academic year.

## Showcase Learning Experiences

Met to view the previous 2016-2017 assessment conclusions items and discussed how to integrate suggestions from industry.

## Success Stories – Quotes From Success Students

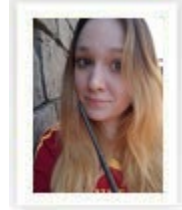


[Ryann Cuthbertson](#)

Student, Class of 2019

**Major(s):** [Diagnostic Medical Sonography](#)

I am so grateful for the small class sizes, and our close relationship to our instructors and class



[Tanja Coomes](#)

Student, Class of 2019

**Major(s):** [Diagnostic Medical Sonography](#)

I love the hands-on experience I get here! As a DMS student we use the machines daily.



[Veronica Norris](#)

Student, Class of 2018

**Major(s):** [Diagnostic Medical Sonography](#)

I think that general ultrasound best suits my skill set and I love the science behind ultrasound...



### Section 3 – Program Student Learning Outcomes

From these objectives stem a number of specific and measurable outcomes. In addition to being more specific, the outcomes state what students should be able to demonstrate while in the DMS program and provide evidence that the objectives are also being met. Upon graduating from the DMS program at Oregon Tech, students should possess:

- a) an ability to use effective oral, visual, and written communication skills
- b) an ability to work effectively in teams
- c) an ability to provide basic patient care and comfort while utilizing ethical, professionalism and HIPAA guidelines
- d) an ability to provide basic patient care and comfort while utilizing ethical, professionalism and HIPAA guidelines
- e) an ability to gain the knowledge and understanding of human gross and sectional anatomy relative to normal and abnormal sonographic imaging
- f) an understanding and knowledge of human physiology, pathology and pathophysiology
- g) knowledge and understanding of ultrasound physical principles and instrumentation
- h) knowledge of sonographic biological effects, proper application of sonographic instrumentation relative to imaging and image quality
- i) an ability to apply appropriate ergonomic scanning applications.
- j) an ability to understand of diverse cultural and humanistic traditions in the global society

#### Origin and External Validation

From these objectives, stem a number of specific and measurable outcomes that scaffold into DMS PSLOs. In addition to being more specific, the outcomes state what students should be able to demonstrate while in the DMS program and provide evidence that the objectives are also being met. Upon graduating from the DMS program at Oregon Tech, students should possess the described objectives that relates back to the programs mission. These set of programmatic learning outcomes steamed from the DMS advisory committee. These objectives reviewed on an annual basis by the DMS Advisory Board.

#### Changes

There have not been any measureable changes the programmatic student learning outcomes. This conclusion is based on registry pass rates and employment verification.

**Section 4 – Curriculum Map**

**Diagnostic Medical Sonography B.S. Student Learning Outcomes Table**

**F – Foundation**

**P – Practice**

**C – Capstone**

<b>COURSE</b>	<b>PSLO 1</b>	<b>PSLO 2</b>	<b>PSLO 3</b>	<b>PSLO 4</b>	<b>PSLO 5</b>	<b>PSLO 6</b>	<b>PSLO 7</b>	<b>PSLO 8</b>	<b>PSLO 9</b>	<b>ESLO 1 - Communication</b>	<b>ESLO 2 – Inquiry &amp; Analysis</b>	<b>ESLO 3 – Ethical Reasoning</b>	<b>ESLO 4 – Quantitative Literacy</b>	<b>ESLO 5 - Teamwork</b>	<b>ESLO 6 – Diverse Perspectives</b>
BIO 231					F										
CHE 101															
CHE 104															
MATH 111															
MIT 103															
BIO 232												F			
MATH 112															
WRI 121															
HUM															
SOC															
BIO 200															
BIO 233															
PSY 201/02/03															
SPE 111	F									F					



DMS 354									P						
DMS 373															
DMS 388									F/P						
DMS 430	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C

## Section 5 – Assessment Cycle

<b>Diagnostic Medical Sonography B.S. Cycle for PSLOs and ESLOs</b>		
<b>PROGRAM STUDENT LEARNING OUTCOMES</b> <b>3-Year Cycle</b> <b>Diagnostic Medical Sonography B.S.</b>	<b>2019-20</b>	<b>2020-21</b>
OIT-BSON 2018-19.1 Effective oral, visual, and written communication skills.		
OIT-BSON 2017-18.2 The ability to work effectively in teams.		DMS 370 2 Directs 1 Indirect Student Exit Survey
OIT-BSON 2017-18.3 The ability to provide basic patient care and comfort while utilizing ethical, professionalism and HIPAA guidelines.		DMS 335 2 Directs 1 Indirect Student Exit Survey
OIT-BSON 2016-17.4 Knowledge and understanding of human gross and sectional anatomy relative to normal and abnormal sonographic imaging.	DMS 354 2 Directs 1 Indirect Student Exit Survey	
OIT-BSON 2018-19.5 Knowledge and understanding of human physiology, pathology and pathophysiology.		
OIT-BSON 2016-17.6 Knowledge and understanding of ultrasound physical principles and instrumentation.	MIT 231 2 Directs 1 Indirect Student Exit Survey	

OIT-BSON 2016-17.7 Knowledge of sonographic biological effects, proper application of sonographic instrumentation relative to imaging and image quality.	DMS 353 2 Directs 1 Indirect Student Exit Survey		
OIT-BSON 2018-19.8 Appropriate ergonomic scanning applications.			DMS 353/430 2 Directs 1 Indirect Student Exit Survey
OIT-BSON 2017-18.9 An understanding of diverse cultural and humanistic traditions in the global society.		DMS 388 2 Directs 1 Indirect Student Exit Survey	
ESLO 1- Communication			
ELSO 2 – Inquiry & Analysis			
ELSO 3 – Ethical Reasoning			
ELSO 4 – Quantitative Literacy			
ELSO 5 - Teamwork			
ELSO 6 – Diverse Perspectives			

<b>Summary of 2018-2019 Assessment Activities</b>			
<b><i>Student Learning Outcome</i></b>	<b><i>Assessment Method</i></b>	<b><i>Course</i></b>	<b><i>F – Foundation P – Practice C – Capstone</i></b>
<b>OIT-BSON 2018-19.1 Effective oral, visual, and written communication skills.</b>	<u>Direct Assessment</u> Exam Questions- Multiple Choice	DMS 343	Practice
	<u>Direct Assessment</u> Topic Speech	DMS 343	Practice
	<u>Indirect Assessment</u> <i>Practical , self-evaluation</i>	DMS 343	Capstone

<b>OIT-BSON 2018-19.5 Knowledge and understanding of human physiology, pathology and pathophysiology.</b>	<u>Direct Assessment</u> Test Questions	DMS 365	Practice
	<u>Direct Assessment</u> Test Questions	DMS 365	Practice
	<u>Indirect Assessment</u> Survey	DMS 430	Capstone
<b>OIT-BSON 2018-19.8 Appropriate ergonomic scanning applications.</b>	<u>Direct Assessment</u> Test Questions	DMS 353	Practice
	<u>Direct Assessment</u> Practical Exam	DMS 353	Practice
	<u>Indirect Assessment</u> Student Survey	DMS 430	Capstone

**Section 6-Assessment Activity**

**Activity:**

Throughout this assessment cycle DMS faculty used a variety of assessment rubrics. All the objectives of the program provides alignment with programmatic outcomes and mission.

**Rubric:**

The activities were scored and evaluated by DMS faculty separate from course grade. The rubrics provides illustration of the performance criteria, assessment methods, measurement scale, minimum acceptable performance, and results.

**Sample:**

24 students were used to complete each activity, which is 100% of the student cohort class. No special or unusual characteristics of the student population that should are noted.

**Reliability:**

All DMS faculty score the activities separately if multiple scoring faculty were needed on certain activities. The averages were used to as a final score using the compiled data.

**Multiple Sites:**

Measures are not used at all multiple sites/modes where program is offered, because the Klamath Falls campus is the only campus offering such program.

**Performance Target:**

The results of our national registry have been 100% in the past 5 years, thus no performance targets have been modified.

**Performance Level:**

Results are presented, and they directly relate to objectives. The desired results for objectives, are clearly presented, and were derived statistical analyses, as appropriate. Raw data is provided as attachments in the appendices. 100% of the student cohort meet the programmatic performance target.

**History of Results:**

Annual JRCDS accreditation and 5 year reaccreditation validates the historical success of the DMS program at Oregon Tech.

**Faculty Discussion:**

All qualitative and quantitative data/information was provided to all program faculty, mode and details of communication at conclusion of our programmatic convocation meeting. In addition, the DMS information shared with our clinical affiliates and advisory board members as meeting minutes.

**Interpretation:**

A complete and clear narration and analysis of the assessment results were found in the DMS faculty, advisory board, and annual clinical instructors meeting minutes. Interpretations of results seem reasonable and at time no changes are needed programmatically.

**Student Learning Outcome PLSO 1: The student will demonstrate effective oral, visual, and written communication skills.**

**Direct Assessment #1 –Multiple Choice Examination**

The faculty assessed the written component of the PLSO 1 communication outcome in DMS 343 Pediatric Sonography in Spring 2018 using student presentation projects. Presentations were assessed via OIT’s writing rubric criteria described in the table below. There were 24 junior students involved in the assessment.

<b>Assessment Measure # 1 –Multiple Choice Examination</b>				
<b>OIT-BSON 2018-19.1 Effective oral, visual, and written communication skills.</b>				
<b>Performance Criteria</b>	<b>Assessment Methods</b>	<b>Measurement Scale</b>	<b>Minimum Acceptable Performance</b>	<b>Results</b>
<b>Purpose</b>	OIT Essay Rubric	1-4 Scale, % at 3 or 4	80% at 3 or 4	100%
<b>Organization</b>	OIT Essay Rubric	1-4 Scale, % at 3 or 4	80% at 3 or 4	100%
<b>Support</b>	OIT Essay Rubric	1-4 Scale, % at 3 or 4	80% at 3 or 4	90%

<b>Style</b>	OIT Essay Rubric	1-4 Scale, % at 3 or 4	80% at 3 or 4	90%
<b>Conventions</b>	OIT Essay Rubric	1-4 Scale, % at 3 or 4	80% at 3 or 4	90%
<b>Documentation</b>	OIT Essay Rubric	1-4 Scale, % at 3 or 4	80% at 3 or 4	90%

**Summary:** The results are summarized in the table seen above. The results concluded that DMS students are exceeding public speaking expectations.

### Direct Assessment #2-Classroom Speech

The faculty assessed the speech component of the PSLO 1 communication outcome in DMS 343 Pediatric Sonography, spring 2018 using an oral assignment and submitted via oral voiceover and written PowerPoint. The oral assignment was assessed via OIT's essay rubric criteria described in the table below. There were 24 junior students involved in the assessment.

#### Assessment Measure # 2- Classroom Speech

#### OIT BSON 2018-19.1 Effective oral, visual, and written communication skills.

<b>Performance Criteria</b>	<b>Assessment Methods</b>	<b>Measurement Scale</b>	<b>Minimum Acceptable Performance</b>	<b>Results</b>
The ability to communicate both orally and in writing as it relates to: <ul style="list-style-type: none"> <li>Obtaining and recording patient history.</li> </ul>	Exam Question	1-4 Scale, % at 3 or 4	80% at 3 or 4	100%
The ability to communicate both orally and in writing as it relates to: <ul style="list-style-type: none"> <li>Explaining or discussing procedures.</li> </ul>	Exam Question	1-4 Scale, % at 3 or 4	80% at 3 or 4	100%



<p>The ability to communicate both orally and in writing as it relates to:</p> <ul style="list-style-type: none"> <li>• Discussing patient consent forms.</li> </ul>	Exam Question	1-4 Scale, % at 3 or 4	80% at 3 or 4	90%
<p>The ability to communicate both orally and in writing as it relates to:</p> <ul style="list-style-type: none"> <li>• Providing clear verbal instructions to patients either face to face or from a distance of several feet. That includes effectively pronouncing and enunciating the English language and to explain instructions to patients with hearing deficits.</li> </ul>	Exam Question	1-4 Scale, % at 3 or 4	80% at 3 or 4	90%
<p>The ability to communicate both orally and in writing as it relates to:</p> <ul style="list-style-type: none"> <li>• Read, interpret and follow</li> </ul>	Exam Question	1-4 Scale, % at 3 or 4	80% at 3 or 4	100%

instructions in timely manner.				
The ability to communicate both orally and in writing as it relates to: <ul style="list-style-type: none"> <li>Be able to communicate proficiently with colleagues and other health field professionals i.e. reporting to physicians.</li> </ul>	Exam Question	1-4 Scale, % at 3 or 4	80% at 3 or 4	100%

**Summary:** The goal for this assessment was to achieve a minimum acceptable performance of 80%. This goal was met. The faculty rated the students by utilizing OIT's essay rubric. The scores revealed positive results and deemed the DMS students writing abilities as meeting expectations.

**Indirect Assessment #3- Self Assessment**

The faculty assessed this outcome in DMS 365, Sonographic Pathology, by means of a case report. The faculty rated the proficiency of the students using the performance criteria described in table below.

**Assessment Measure #3- Self Assessment**

**OIT-BSON 2018-19.1 Effective oral, visual, and written communication skills.**

Performance Criteria	Assessment Methods	Measurement Scale	Minimum Acceptable Performance	Results
Content	OIT Public Speaking Rubric- Self Assessment	1-4 Scale, % at 3 or 4	80% at 3 or 4	100%

<b>Organization</b>	OIT Public Speaking Rubric-Self Assessment	1-4 Scale, % at 3 or 4	80% at 3 or 4	100%
<b>Style</b>	OIT Public Speaking Rubric-Self Assessment	1-4 Scale, % at 3 or 4	80% at 3 or 4	90%
<b>Delivery</b>	OIT Public Speaking Rubric-Self Assessment	1-4 Scale, % at 3 or 4	80% at 3 or 4	00%
<b>Visuals</b>	OIT Public Speaking Rubric-Self Assessment	1-4 Scale, % at 3 or 4	80% at 3 or 4	100%

**Summary:** The DMS Faculty met and agreed that students in our Diagnostic Medical Sonography program perform at an acceptable level for effective communication skills.

**Student Learning Outcome #5: The student will demonstrate knowledge and understanding of human physiology, pathology and pathophysiology.**

**Direct Assessment #1- Multiple Choice Examination**

The faculty assessed this outcome in DMS 365 Sonographic Pathology using five test questions to evaluate human anatomy knowledge. Students who scored 80% correct have met our expectations for proficiency. There were 14 DE DMS junior students involved in the assessment. Results detailed in the table below.

<b>Assessment Measure # 1-Multiple Choice Examination</b>				
<b>OIT-BSON 2018-19.5 Knowledge and understanding of human physiology, pathology and pathophysiology.</b>				
<b>Performance Criteria</b>	<b>Assessment Methods</b>	<b>Measurement Scale</b>	<b>Minimum Acceptable Performance</b>	<b>Results</b>
<b>Demonstrates knowledge of human anatomy</b>	Written exam in DMS 365	1 point each for correct problem	80 % class average	100%
<b>Apply concepts and knowledge of the general terminology</b>	Written exam in DMS 365	1 point each for correct problem	80 % class average	100%
<b>Sonographically identifies specific</b>	Written exam in DMS 365	1 point each for correct problem	80 % class average	100%

<b>gross human anatomy and surrounding structures in sagittal section</b>				
<b>Identifies anatomic and relative sonographic landmark</b>	Written exam in DMS 365	1 point each for correct problem	80 % class average	100%
<b>Identifies sonographic modifications for pathologic differential diagnoses</b>	Written exam in DMS 365	1 point each for correct problem	80 % class average	100%

**Summary:** Data collection was achieved by means of test question evaluation that pertained to the performance criteria. 14 DE DMS students participated in this activity. Results for the students demonstrating proficiency is concluded in the Results Column.

**Direct Assessment # 2-Practical Examination**

The faculty assessed this outcome in DMS 365 Sonographic Pathology using five practical test questions to evaluate human anatomy knowledge. Students who scored 80% correct have met our expectations for proficiency. There were 14 DE DMS students involved in the assessment.. Results are detailed in the table below.

**OIT-BSON 2018-19.5 Knowledge and understanding of human physiology, pathology and pathophysiology.**

<b>Performance Criteria</b>	<b>Assessment Methods</b>	<b>Measurement Scale</b>	<b>Minimum Acceptable Performance</b>	<b>Results</b>
Sonographically identifies specific gross human anatomy and surrounding structures in sagittal section	Lab Practical in DMS 353	1 - 4 scale, % at 3 or 4	<b>80% at 3-4</b>	90%
Sonographically identifies specific	Lab Practical in DMS 353	1 - 4 scale, % at 3 or 4	<b>80% at 3-4</b>	100%

gross human anatomy and surrounding structures in transverse &/or coronal section(s)				
Identifies anatomic and relative sonographic landmarks	Lab Practical in DMS 353	1 - 4 scale, % at 3 or 4	<b>80% at 3-4</b>	100%
Identifies sonographic modifications for pathologic differential diagnoses	Lab Practical in DMS 353	1 - 4 scale, % at 3 or 4	<b>80% at 3-4</b>	100%

**Summary:** The DMS faculty found these results to be acceptable overall.

### Assessment Measure # 3- Self-reflection survey

The DMS Faculty indirectly assessed this outcome in DMS 365 Sonographic Pathology, Spring 2018 by asking 14 DE DMS students to rate themselves, using a Blackboard survey tool, as to their personal assessment of the following performance criteria found in the following rubric. These results were summarized using the same performance criteria, seen below.

<b>Assessment Measure # 3 Self-reflection Survey</b>				
<b>OIT-BSON 2018-19.5 Knowledge and understanding of human physiology, pathology and pathophysiology.</b>				
<b>Performance Criteria</b>	<b>Assessment Methods</b>	<b>Measurement Scale</b>	<b>Minimum Acceptable Performance</b>	<b>Results</b>
Sonographically identifies specific gross human anatomy and surrounding structures in sagittal section	Lab Practical in DMS 353	1 - 4 scale, % at 3 or 4	<b>80% at 3-4</b>	100%
Sonographically identifies specific gross human anatomy and surrounding	Lab Practical in DMS 353	1 - 4 scale, % at 3 or 4	<b>80% at 3-4</b>	100%

structures in transverse &/or coronal section(s)				
Identifies anatomic and relative sonographic landmarks	Lab Practical in DMS 353	1 - 4 scale, % at 3 or 4	<b>80% at 3-4</b>	100%
Identifies sonographic modifications for pathologic differential diagnoses	Lab Practical in DMS 353	1 - 4 scale, % at 3 or 4	<b>80% at 3-4</b>	100%

**Summary:** The full population for this assessment displayed satisfactory level of aptitude and most demonstrated high skill sets.

**Student Learning Outcome #8: The student will demonstrate appropriate ergonomic scanning applications.**

**Direct Assessment #1-OIT-BSON 2018-19.8 Appropriate ergonomic scanning applications.**

The faculty assessed this outcome in DMS 353, Junior Diagnostic Medical Sonography Lab, Spring 2018 by means of an ergonomic practical. The DMS juniors were given 3 criteria to focus on; correct posture, holding the transducer properly, and proper body mechanics. This assignment in conjunction with a graded practical was used to gather results. Students earned a grade for this assignment. The faculty rated student proficiency with ergonomic provisions using a graded rubric. The students were rated on a scale from 1-10; ten being the highest score possible. 14 DE DMS students participated in this assessment. The faculty rated the proficiency of the students using the performance criteria described in the table below.

<b>Assessment Measure #1</b>				
<b>OIT-BSON 2018-19.8 Appropriate ergonomic scanning applications.</b>				
<b>Performance Criteria</b>	<b>Assessment Methods</b>	<b>Measurement Scale</b>	<b>Minimum Acceptable Performance</b>	<b>Results</b>
Student obtained correct posture	Practical examination scored with rubric	1 scale 1-10	80% at 8 or better	90%
Student held transducer correctly	Practical examination scored with rubric	1 scale 1-10	80% at 8 or better	100%

Student utilized proper body mechanics	Practical examination scored with rubric	1 scale 1-10	80% at 8 or better	90%
Student took extra time to position patient	Practical examination scored with rubric	1 scale 1-10	80% at 8 or better	90%

**Assessment Measure #2-OIT-BSON 2018-19.8 Appropriate ergonomic scanning applications.**

To accompany the assessment above, the faculty indirectly assessed this outcome in DMS 353 Junior Laboratory, sinter 2018 by means of a practical examination, by scoring students to rate their level of competency. 14 DE DMS completed the assessment. These results are summarized, shown below.

<b>Assessment Measure #2</b>				
<b>OIT-BSON 2018-19.8 Appropriate ergonomic scanning applications.</b>				
<b>Performance Criteria</b>	<b>Assessment Methods</b>	<b>Measurement Scale</b>	<b>Minimum Acceptable Performance</b>	<b>Results</b>
Student obtained correct posture	Practical examination scored with rubric	1 scale 1-10	80% at 8 or better	100%
Student held transducer correctly	Practical examination scored with rubric	1 scale 1-10	80% at 8 or better	100%
Student utilized proper body mechanics	Practical examination scored with rubric	1 scale 1-10	80% at 8 or better	90%
Student took extra time to position patient	Practical examination scored with rubric	1 scale 1-10	80% at 8 or better	100%

Effective and proper ergonomic skills are essential to a working sonographer. These students were able to demonstrate effective techniques during a live practical assessment. The goal was that 80% of these students earn at least an 8 out of 10 points possible for each performance criteria. The outcome demonstrated that the students had proper body mechanics and demonstrated overall excellent ergonomic skills.

**Indirect Assessment #3- Appropriate ergonomic scanning applications.**

To accompany the assessment above, the faculty indirectly assessed this outcome in DMS 430 spring 2018 exit survey, by asking the 14 DE DMS students to rate their level of competency.

There were 14 DE DMS students who completed the assessment. These results are summarized, shown in table below.

<b>Assessment Measure #3</b>				
<b>OIT-BSON 2018-19.8 Appropriate ergonomic scanning applications.</b>				
<b>Performance Criteria</b>	<b>Assessment Methods</b>	<b>Measurement Scale</b>	<b>Minimum Acceptable Performance</b>	<b>Results</b>
Student obtained correct posture	Practical examination scored with rubric	1 scale 1-10	80% at 8 or better	100%
Student held transducer correctly	Practical examination scored with rubric	1 scale 1-10	80% at 8 or better	100%
Student utilized proper body mechanics	Practical examination scored with rubric	1 scale 1-10	80% at 8 or better	100%
Student took extra time to position patient	Practical examination scored with rubric	1 scale 1-10	80% at 8 or better	100%

**Summary:** It was the desire that students scored at least with an 80% or better. The survey summary results revealed adequate results with students scoring above the benchmark of 80%. No follow up recommendations are suggested at this time. The DMS juniors exceeded all performance criteria for understanding ergonomic provisions in all three provision areas. The entire population for this assessment displayed acceptable level of proficiency and most exhibited high proficiency.

### **Section 7-Data-driven Action Plans: Changes Resulting from Assessment**

<b>OIT-BSON 2018-19.1 Effective oral, visual, and written communication skills.</b>	
Criterion	Met
Summary	Board pass 100%
Improvement Narrative	N/A

<b>OIT-BSON 2018-19.5 Knowledge and understanding of human physiology, pathology and pathophysiology.</b>	
Criterion	Met
Summary	Board pass 100%
Improvement Narrative	N/A



OIT-BSON 2018-19.8 Appropriate ergonomic scanning applications.	
Criterion	Met
Summary	Board pass 100%
Improvement Narrative	N/A

### **Section 8.Closing the Loop: Evidence of Improvement in Student Learning**

Our diagnostic medical sonography program enables students to obtain additional registries, collaborate with professionals, demonstrate effective communicators, acts as problem solvers, be critical thinkers, and lifelong learners. Our program strives to teach professional ethics, diagnostic techniques, and qualities that will contribute to the field of sonography.

Strengths: Students demonstrated outstanding performance in all criteria for this assessment year.

Weakness: None at this time.

Actions: No action needed at this time.

### **References**

**Program Assessment Coordinator: Robyn Cole, Associate Professor, Medical Imaging Technology**