

Vascular Technology Program

Bachelor of Science Degree

Section 1 - Program Mission, Objectives & Learning Outcomes

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 prepare 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 Mission

The Bachelor of Science program in Vascular Technology provides students with a broad base of knowledge, hands-on clinical skills and professional behaviors to become competent life-long Learners as Registered Vascular Technologists to the State of Oregon and to hospitals and vascular labs across the Country.

Program Alignment with Oregon Tech Mission & Core Themes

The Oregon Tech Vascular Technology program constantly seeks new ways to implement the program's maximum credit hour courses in a dedicated vascular studies accredited degree through hands-on lab practice and simulation to provide vascular industry with the highest quality graduates anywhere in the Nation.

Section 2 - Program Description and History

The Vascular Technology Program officially began in 1992 and is one of the five current on-campus Medical Imaging programs at Oregon Tech. Enrollment trends from 2002 – 2020 have varied from 50 to 89 students per year in the program. By fall term of 2020, there were 59 students enrolled in the program. For the class of 2020, retention was 80.1% and attrition was 19.9%

- The number of students who entered the VT program for the cohorts of graduating classes from 1994 to 2020 was 661. Of those 661 students, 509 had graduated.
- Overall retention has therefore been 78.0% and attrition has been 22.0%
- Core VT program course failure rates per the 635 students accepted were as follows:
 - 8.0% or 53 failures in MIT 231, Sonographic Physics & Instrumentation I
 - 3.2% or 21 failures in MIT 232, Sonographic Physics & Instrumentation II
 - 2.9% or 19 failures in VAS246, Peripheral Arterial Disease 1
 - 2.4% or 16 failures in VAS420, Externship.
 - 2.4% or 16 failures in BIO 220, Cardiovascular Physiology.
 - 1.8% or 12 failures in VAS365. Abdominal Disease
 - 1.1% or 7 failures in VAS214, Vascular Anatomy
 - 0.8% or 5 failures in PHY217, General Physics.
 - 0.8% or 5 failures in VAS245, Peripheral Venous Disease
 - 0.5% or 3 failures in VAS225, Patient Management Practices
 - 0.5% or 3 failures in VAS366, Special Circulatory Problems
 - 0.3% or 2 failures in VAS 335, Radiographic Vascular Anatomy
- Combining the 661 students with the students accepted into the graduating classes of 2021, 2022 and 2023, a total of 725 students have been accepted into the VT program by the Fall term of 2020.

The Job placement for the class of 2019 at six months was 100%. The median salary for the graduates of the classes of 2017, 2018 & 2019 was \$74,880 per year.

American Registry of Diagnostic Medical Sonography (ARDMS) Pass Rates, Employment Rates and Retention/Attrition Rates

Graduating Class of:	2016	2017	2018	2019	2020
Registry Pass Rates					
ARDMS Pass rate for Sonography Physics and Instrumentation*	100% (14/14)	100% (17/17)	100% (13/13)	100% (13/13)	100% (20/20)
ARDMS pass rate for General Vascular*	100% (14/14)	100% (17/17)	100% (13/13)	100% (13/13)	95% (19/20)
Employment Placement					
Employment within first 6 months of graduation	92.8% (13/14)	88.2% (15/17)	100% (13/13)	100% (14/14)	100% (20/20)
Retention/Attrition					
Retention	70%	85%	76.50%	77.80%	80.5%
Attrition	30%	15%	23.50%	22.20%	19.5%

*Pass rates only apply to those student who sat for registry that calendar year

Table 1

Program Enrollment

Program Enrollment - Head Count					
	2016	2017	2018	2019	2020
Sophomores	19	24	20	20	21
Juniors	17	16	15	13	15
Seniors	14	17	13	14	20
Total	50	57	48	47	57

Table 2

Survey Student Quotes from the Exit Surveys & Evaluations

Name 3 strengths of the program:

1. Giving us a deep understanding of why everything works the way it does instead of just remembering it.
2. Ample time working in the field before graduation, so by the time graduation comes around it isn't an adjustment to continue working.
3. Giving us connections to collaborate with other technologists or professionals in our field.

Suggestions that would help to better prepare future graduates

The program is rough and tough but once you make it through, you'll be thankful

Evaluation Comments

- Mr. Caster is a great teacher and adapted well to having to make this an online course!
- Mr Caster has always been someone you can count on. His goal has always very clearly been to educate, support, and encourage the students. He will always hold a place in our lives, and I respect him in many ways.
- It is nice to have information in advance about what is expected of us while on extern. I wish we could have taken it in the classroom setting, but Mr. Caster has done a great job making do with what we have to do.
- I feel ready and that is all that matters

Industry Relationships:

Oregon Tech’s Vascular Technology program is affiliated with the following 2018-19 industry partners:

Peoria Vein Clinic, Peoria, IL
Arizona Doppler Specialists, Phoenix, AZ
Cedar-Sinai, Los Angeles, CA
Cleveland Clinic, Cleveland, OH
Franciscan Vascular Associates Tacoma
Hoag Heart and Vascular Institute, Long Beach, CA
James A. Haley Veteran's Hospital, Tampa, FL
Lake Washington Vascular Lab, Bellevue, WA
Milton S. Hershey Medical Center, Hershey, PA
Oregon Health & Sciences University Vascular Lab, Portland, OR
Oregon Heart & Vascular Institute Vascular Lab, Eugene, OR
Pacific Vascular, Inc., Bothell, WA
PeaceHealth Thoracic & Vascular Surgery
Providence Medford Vascular Lab, Medford, OR
Providence Medical Group Spokane Vascular Lab, Spokane, WA
Providence St. Vincent's, Portland, OR
Quality Vascular Imaging, Inc., Venice, FL
Renown Regional Medical Ctr. Vascular Lab, Reno, NV
Salem Hospital Vascular Lab, Salem, OR
Shasta Region Medical Ctr. Vascular Lab, Redding, CA
Specialists in Vascular Ultrasound, Inc., San Antonio, TX
Swedish Vascular Lab, Seattle, WA
St. Luke's Regional Medical Ctr. Vascular Lab, Boise, ID
University of California Davis Vascular Lab, Sacramento, CA
University of North Carolina VascuLr Lab, Chapel Hill, NC
University of Utah Medical Ctr. Vascular Lab, Salt Lake City, UT
University of Vermont Fletcher-Allen Health Care, Burlington, VT
University of Washington Medical Ctr. Vascular Lab, Seattle, WA

Section 3 – Program Student Learning Outcomes

Program Educational Objectives Students at the end of this course are able to:

1. Demonstrate diagnostic techniques, use sound judgment and good decision making to provide patient services.
2. Demonstrate great leadership skills in the field of vascular technology who contribute to the field on a local, regional or national level.
3. Synthesize and Analyze problems critically, communicate effectively and exemplify professional ethics.
4. Perform at a professional level and as lifelong learners and responsible citizens.

Programmatic Student Learning Outcomes

1. The ability to communicate effectively in oral, written and visual forms.
2. The ability to work effectively in teams.
3. An ability to provide basic patient care and comfort.
4. Professional judgment and discretion including ethics.
5. Knowledge and understanding of human gross anatomy sectional anatomy and normal and abnormal vascular anatomy.
6. Knowledge and understanding of vascular physiology, pathology, and pathophysiology.
7. Knowledge and understanding of vascular physical principles and instrumentation.
8. Knowledge and understanding of clinical vascular diagnostic procedures and testing
9. An understanding of diverse cultural and humanistic traditions in the global society.

Origin and External Validation

The current set of program student learning outcomes originated from outcomes set forth by the vascular technology program's programmatic accrediting body known as the Joint Review Committee on Education in Diagnostic Medical Sonography (JRC-DMS). The outcomes have remained consistent in JRC-DMS who has been the primarily external validation for the vascular technology program since it was accredited in 2015.

Changes

Although the vascular technology program was not accredited through JRC-DMS until 2015, the student learning outcomes put forth by JRC-DMS have been the same since the vascular technology program adopted them for assessment purposes in 2007. Therefore, there have been no recent changes to the current vascular technology program student learning outcomes.

Section 4 – Program Student Learning Outcomes Per Curriculum Map

F - Foundation
P - Practice
C - Capstone

Course	PSLO 1	PSLO 2	PSLO 3	PSLO 4	PSLO 5	PSLO 6	PSLO 7	PSLO 8	PSLO 9	ELSO 1 - Communication	ELSO 2 - Inquiry & Analysis	ELSO 3 - Ethical Reasoning	ELSO 4 - Quantitative Literacy	ELSO 5 - Teamwork	ELSO 6 - Diverse Perspectives
BIO 231					F										
CHE 101															
CHE 104															
MATH 111															
MIT 103															
BIO 232					F										
MATH 112															
WRI 121															
HUM															
SOC															
BIO 233					F										
BIO 200					F										
PSY 201/202/203															
SPE 111															
WRI 122															
PHY 217															
VAS 214					P		F	F			F		F		
BIO 220						F		F			F				
MIT 225			F	F					P			F			P
WRI 227	F									F					
BIO 346				F		F	F	F			F	F	F		
MIT 231							F						F		
VAS 246			F	P	P	F		F			F	P			

VAS 335															
MIT 232							P						P		
BIO 347						F									
VAS 245			P		P	P	P						P		
SPE 321	F	F									F			F	
VAS 375				P								P			
VAS 365	P		P	P	P	P	P	P	P	P	P	P	P		P
BUS 316, 317 OR 313															
VAS 366	P			P	P	P	P	P	P	P	P	P	P		P
CHE 360															
VAS 337			P				P						P		
VAS 367			P	P	P	P	P	P	P		P	P	P		P
MIT 385	P	P									P			P	
VAS 388															
VAS 420	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
Course	PSLO 1	PSLO 2	PSLO 3	PSLO 4	PSLO 5	PSLO 6	PSLO 7	PSLO 8	PSLO 9	ELSO 1 - Communication	ELSO 2 - Inquiry & Analysis	ELSO 3 - Ethical Reasoning	ELSO 4 - Quantitative Literacy	ELSO 5 - Teamwork	ELSO 6 - Diverse Perspectives

Table 3

Section 5 – Assessment Cycle

Vascular Technology Student Learning Outcomes Assessment Schedule	2020 -2021	2021 – 2022	2022 - 2023
1. The student will demonstrate the ability to communicate effectively in oral, written and visual forms.		X	
2. The student will demonstrate the ability to work effectively in teams.		X	
3. The student will demonstrate an ability to provide basic patient care and comfort.			X
4. The student will employ professional judgment, and discretion including ethics		X	
5. The student will demonstrate knowledge and understanding of human gross anatomy sectional anatomy and normal and abnormal vascular anatomy			X
6. The student will demonstrate knowledge and understanding of vascular physiology, pathology, and pathophysiology.	X		
7. The student will demonstrate knowledge and understanding of vascular physical principles and instrumentation.	X		
8. The student will demonstrate knowledge and understanding of clinical vascular diagnostic procedures and testing	X		
9. The student will demonstrate an understanding of diverse cultural and humanistic traditions in the global society.			X
ESLO #1 Communication		X	
ESLO #2 Inquiry & Analysis	X		
ESLO #3 Ethical Reasoning		X	
ESLO #4 Quantitative Literacy	X		
ESLO #5 Teamwork		X	
ESLO #6 Diverse Perspectives			X

Table 4

Section 6 – Assessment Activity

Activity: Throughout this assessment cycle the vascular faculty used minimal assessment rubrics. All the objectives of the program provides alignment with programmatic outcomes and mission.

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

Sample: 15-20 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 be noted.

Reliability: All vascular and MIT 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 $\geq 95\%$ in the past 6 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.

History of Results: Annual JRCDS accreditation and 6 year reaccreditation validates the historical success of the Vascular 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 vascular program 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 vascular faculty, advisory board, and annual clinical instructors meeting minutes. Interpretations of results seem reasonable and at time no changes are needed programmatically.

Summary of 2020-2021 Assessment Activities

<i>Student Learning Outcome</i>	<i>Assessment Method</i>	<i>Course</i>	<i>F - Foundation P – Practice C - Capstone</i>
PSLO # 6 – The student will demonstrate knowledge and understanding of vascular physiology, pathology and pathophysiology	Direct Assessment Final Lab Practical performance and case study questions	VAS 365	Practice
	Direct Assessment Extern Competency	VAS 420	Capstone
	Indirect Assessment Extern Survey	VAS 420	Capstone
PSLO # 7 - The student will demonstrate knowledge and understanding of clinical vascular diagnostic procedures and testing	Direct Assessment Exam Questions- Multiple Choice	MIT 231	Foundation
	Direct Assessment Extern Competency	VAS 420	Capstone
	Indirect Assessment Extern Survey	VAS 420	Capstone
PSLO # 8 - The student will demonstrate knowledge and understanding of clinical vascular diagnostic procedures and testing	Direct Assessment Case Study “Discussion” Section	VAS 420	Capstone
	Direct Assessment Extern Competency	VAS 420	Capstone
	Indirect Assessment Extern Survey	VAS 420	Capstone

Table 5

A. Student Learning Outcome #6: The student will demonstrate knowledge and understanding of vascular physiology, pathology, and pathophysiology.

The Vascular Technology faculty conducted an analysis of where this outcome is reflected in the curriculum. The mapping of this outcome in the Vascular Technology courses can be found on pages 6&7, Table #3 of this report.

Direct Assessment #1

The faculty assessed this outcome with 15 students in the VAS 365 Abdominal Disease course during fall term 2020, using the final practical patient history and physical and a case study. The faculty rated the proficiency of students using the performance criteria described in Table #6 below.

Performance Criteria	Assessment Methods	Measure Scale	Minimum Acceptable Performance	Results - % with Target. or higher
Evaluates evidence from patient history and physical	Final Practical	100% scale per 5 choices used	80% with 80% or higher	100%
Performs appropriate physiological tests	Final Practical	100% scale per 5 choices used	80% with 80% or higher	100%
Correctly identifies patient pathology	Final Case Study	100% scale per overall case study	80% with 80% or higher	100%
Extends/ Identifies protocols as required by findings	Final Case Study	100% scale per overall case study	80% with 80% or higher	100%

Table 6

Students performed

Direct Assessment #2

The faculty also assessed this outcome in VAS 420, from the 2020-2021 academic year, using randomly selected student competencies from 20 students where outcome #6 was assessed by industry. The faculty rated the proficiency of students used in the performance criteria described in Table #7 below.

Performance Criteria	Assessment Methods	Measure Scale	Minimum Acceptable Performance	Results -% with Target or higher
Evaluates evidence from patient history	Student Competency Evaluation #6, a	100 point Scale	80% with a score of 85% or higher	95%
Evaluates physical exam and evaluates results	Student Competency Evaluation #6, b	100 point Scale	80% with a score of 85% or higher	90%
Performs appropriate physiological tests	Student Competency Evaluation #6, c.	100 point Scale	80% with a score of 85 or higher	90%
Correctly identifies patient pathology	Student Competency Evaluation #6,d.	100 point Scale	80% with a score of 85 or higher	90%
Extends/ Identifies protocols as required by findings	Student Competency Evaluation #6, e.	100 point Scale	80% with a score of 85 or higher	90%

Table #3..

Students performed.

As a result of the data, the vascular faculty had agreed

Indirect Assessment #1

The faculty assessed this outcome in VAS 420, from the student 2019-20 academic year extern exit surveys of 20 students, asking them to rate how well the OIT Vascular Technology program and their extern site prepared them for learning outcome #6. Student rating is described in Table #8 below.

Performance Criteria	Assessment Methods	Measure Scale	Minimum Acceptable Performance	Results -% with Target or higher
Student rating of how OIT prepared them for outcome #1.	Exit Survey	1 – 4 Scale	90% with a rating of 3 or higher	100%
Student rating of how their extern site prepared them for outcome #1.	Exit survey	1 – 4 Scale	90% with a rating of 3 or higher	95%

Table 8

Students had rated their training for PSLO #6 with

As a result of the data, the vascular faculty

B. Student Learning Outcome #7: The student will demonstrate knowledge of vascular physical principles and instrumentation.

The Vascular Technology faculty conducted an analysis of where this outcome is reflected in the curriculum. The mapping of this outcome in the Vascular Technology courses can be found on pages 6&7, Table #3 of this report.

Direct Assessment #1

The faculty assessed this outcome with 16 students in the MIT 231 Sonographic Principles and Instrumentation I course during winter term 2021, using final exam questions. The faculty rated the proficiency of students using the performance criteria described in Table #9 below.

Performance Criteria	Assessment Methods	Measure Scale	Minimum Acceptable Performance	Results -% with Target or higher
Demonstrate understanding of the nature of sound waves	Final Examination Questions	% scale of 4 questions used	75% with 3 or more questions correct	81%
Interpret interaction of ultrasound with various media	Final Examination Questions	% scale of 4 questions used	75% with 3 or more questions correct	69%
Identify component function of the transducer	Final Examination Questions	% scale of 4 questions used	75% with 3 or more questions correct	31%
Apply physical principles to optimize ultrasound images	Final Examination Questions	% scale of 4 questions used	75% with 3 or more questions correct	38%

Table 9

Students performed at

As a result of the data, the vascular faculty had

Direct Assessment #2

The faculty also assessed this outcome with 20 students in the VAS 420 Extern course from the 2020-2021 class using random student scanning competencies where this outcome was assessed by industry. The faculty rated the proficiency of students using the performance criteria described in Table #10 below.

Performance Criteria	Assessment Methods	Measure Scale	Minimum Acceptable Performance	Results -% with Target or higher
Selects appropriate technique(s) for examination	Student Competency Evaluation #3, a.	100% Scale	80% with a score of 85% or better	95%
Adjusts instrument controls to optimize image quality.	Student Competency Evaluation #3, b.	100% Scale	80% with a score of 85% or better	100%
Takes appropriate measurements	Student Competency Evaluation #3, c.	100% Scale	80% with a score of 85% or better	100%
Recognizes and compensates for acoustic artifacts	Student Competency Evaluation #3, d.	100% Scale	80% with a score of 85% or better	95%
Minimizes patient exposure to acoustic energy.	Student Competency Evaluation #3, e.	100% Scale	80% with a score of 85% or better	100%

Table 10

Students performed

As a result of the data, the vascular technology faculty

Indirect Assessment #1

The faculty assessed this outcome with 20 students in VAS 420 Extern course using student 2019-2020 exit surveys which asked them to rate how well the OIT Vascular Technology program and their extern site prepared them for learning outcome #7. The students rated their proficiency using the performance criteria described in Table #11 below.

Performance Criteria	Assessment Methods	Measure Scale	Minimum Acceptable Performance	Results -% with Target Av. or higher
Student rating of how OIT prepared them for outcome #7.	Exit Survey	% scale per category used	80% with a score of 3.0 or better	100%
Student rating of how their extern site prepared them for outcome #7.	Exit survey	% scale per category used	80% with a score of 3.0 or better	100%

Table 11

Students rated both Oregon Tech and their extern sites

As a result of the data, the vascular program

C. Student Learning Outcome #8. The student will demonstrate knowledge and understanding of clinical vascular diagnostic procedures and testing.

The Vascular Technology faculty conducted an analysis of where this outcome is reflected in the curriculum. The mapping of this outcome in the Vascular Technology courses can be found on pages 6&7, Table #3 of this report.

Direct Assessment #1

The faculty assessed this outcome using the ISLO Inquiry & Analysis rubric used to evaluate the “Discussion” section of extern case studies generated by 20 students in the VAS 420 Extern course, 2020-2021. The faculty rated the proficiency of students using the rubric in Table #12 below.

Performance Criteria	Assessment Methods	Measure Scale	Minimum Acceptable Performance	Results -% with Target or higher
Accurately interprets ultrasound spectral waveforms	VAS 367 midterm case study quest. 1,3	1 – 10 Scale	80% with a score of 6 or higher	
Considers all possible causes of patient vascular condition from history and physical	VAS 367 midterm case study question 2	1 – 5 Scale	80% with a score of 3 or higher	
Ability to predict hemodynamic changes based on pressure differentials	VAS 367 midterm case study question 4	1 – 5 Scale	80% with a score of 3 or higher	

Table 12

Students performed at

In an

Direct Assessment #2

The faculty also assessed this outcome with 20 students in the VAS 420 Extern course from the 2020-2021 class using random student scanning competencies where this outcome was assessed by industry. The faculty will rate the proficiency of students used in the performance criteria described in Table #13 below.

Performance Criteria	Assessment Methods	Measure Scale	Minimum Acceptable Performance	Results -% with Target or higher
Correlates Patient History to Findings	Student Competency Evaluation #8, a.	1 – 100 Scale	80% with a score of 85% or higher	95%
Considers all Possible Causes of Symptoms	Student Competency Evaluation #8, b.	1 – 100 Scale	80% with a score of 85% or higher	90%
Accurately Interprets Spectral Waveforms	Student Competency Evaluation #8, c.	1 – 100 Scale	80% with a score of 85% or higher	90%
Is Able to Answer the Clinical Question	Student Competency Evaluation #8, d.	1 – 100 Scale	80% with a score of 85% or higher	90%
Ability to Write an Actual Preliminary Report	Student Competency Evaluation #8, e.	1 – 100 Scale	80% with a score of 85% or higher	90%

Table #13

Students performed

Because students in the vascular program

Indirect Assessment #1

The faculty assessed this outcome in VAS 420, from the student 2019-20 exit surveys of 20 students, asking them to rate how well the OIT Vascular Technology program and their extern site prepared them for this learning outcome #8. Student rating is described in Table #14 below.

Performance Criteria	Assessment Methods	Measure Scale	Minimum Acceptable Performance	Results -% with Target Av. or higher
Student rating of how OIT prepared them for outcome #8.	Exit Survey	% scale per category used	90% with a score of 3.0 or better	100%
Student rating of how their extern site prepared them for outcome #8.	Exit survey	% scale per category used	90% with a score of 3.0 or better	95%

Table 14

Students rated themselves

Over the years, the vascular faculty

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

Student Learning Outcome #6: The student will demonstrate knowledge and understanding of vascular physiology, pathology, and pathophysiology.

Strengths:

Areas needing improvement:

Plans for improvement:

Student Learning Outcome #7: The student will demonstrate knowledge of vascular physical principles and instrumentation.

Strengths:

Plans for improvement:

Student Learning Outcome #8. The student will demonstrate knowledge and understanding of clinical vascular diagnostic procedures and testing.

Strengths:

Areas needing improvement:

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

Action Item implemented: As a result of the data, the faculty

From the

Appendix:

A. Grading rubric

B. Sample competency form with all 9 vascular program PSLO's in bold lettering:

Vascular Student M 09/18/20 Competency Evaluation Vascular Studies Lower Extremity Venous - incl. IVC and Iliacs

Displays increased proficiency	The student will demonstrate the ability to communicate effectively in oral, written and visual forms.
	- Maintains clinical records.
Displays increased proficiency	- Interacts with interpreting and/or referring physician with oral and written summary of physiologic and ultrasound image findings (as required by lab protocols).
Displays increased proficiency	- Comprehends and employs appropriate medical terminology, abbreviations, symbols, terms and phrases.
N/A	- Educates other health providers and the patient in the appropriate applications of ultrasound diagnostic vascular evaluations.
Making progress (passing)	The student will demonstrate the ability to work effectively in teams.
	- Student recognizes his/her role as a student and displays initiative in helping in the daily vascular lab team effort.
At expected level of progress	- Student is willing to gather appropriate data for the team effort of quality assurance.
At expected level of progress	- Student ability to function as a two person team with their clinical trainer.
Exceeds expectations	The student will demonstrate an ability to provide basic patient care and comfort.
	- Maintains infection control and utilizes universal precautions.
Very proficient	- Anticipates and is able to respond to patient needs.
Very proficient	- Identifies potential life-threatening situations and responds appropriately.
Excellent	- Student abides by all requirements of the Health Insurance Portability and Accountability Act.
Exceeds expectations	- Performs within the scope of practice and adheres to the professional codes of conduct/ethics.

At expected level of progress	The student will employ professional judgment and discretion.
	- Student demonstrates a professional bedside manner.
N/A	- Student recognizes when a patient's presenting symptoms are not in keeping with the exam ordered and will contact the referring physician's office or the clinical instructor for exam type verification.
Very proficient	- Student avoids involvement in vascular lab politics and does not engage in negative conversation.
Exceeds expectations	The student will demonstrate knowledge and understanding of human gross anatomy, sectional anatomy and normal and abnormal vascular anatomy.
	- Is able to associate anatomical landmarks in the region of interest with vascular anatomy.
N/A	- Is able to accurately identify cross sectional vascular anatomy in ultrasound images as well as in radiologic, CT and MRI images for quality assurance.
Very proficient	- Recognizes the sonographic appearance of normal and abnormal vascular anatomy.
Very proficient	The student will demonstrate knowledge and understanding of vascular physiology, pathology, and pathophysiology.
	- Obtains and evaluates pertinent patient history.
Very proficient	- Performs physical examination and evaluates its results.
N/A	- Performs appropriate physiological tests and evaluates results.
Very proficient	- Correctly recognizes and identifies patient pathology.
N/A	- Extends standard testing protocols as required by the findings.
Displays increased proficiency	- Reviews data from previous examination or findings from other modalities.
Very proficient	The student will demonstrate knowledge and understanding of vascular physical principles and instrumentation.
	- Selects appropriate technique(s) for examination.
Very proficient	- Adjusts instrument controls to optimize image quality.
Very proficient	- Takes appropriate measurements.
Very proficient	- Recognizes and compensates for acoustic artifacts.
Exceeds expectations	- Understands probability of biological effects and minimizes patient exposure to acoustic energy.
Displays	The student will demonstrate knowledge and understanding of

increased proficiency	clinical vascular diagnostic procedures and testing.
	- Correlates abnormal test results to the patient history, including demographics, and physical data to answer the clinical question.
Displays increased proficiency	- Not only considers general pathological assumptions as being the cause of abnormal test results and waveforms, but also considers other possibilities (such as low cardiac output, extrinsic vessel compression, dissection, etc.) or differential diagnosis.
Displays increased proficiency	- Is able to evaluate diagnostic implications regarding what abnormal spectral waveforms mean and/or could mean.
Displays increased proficiency	- Is able to answer the clinical question.
Displays increased proficiency	- Student ability to write the actual preliminary report accurately or write an accurate mock preliminary report.
	The student will demonstrate an understanding of diverse cultural and humanistic traditions in the global society.
Very proficient	- Student appropriately works with interpreters to gather an accurate patient history.
Very proficient	- Student avoids demonstration of prejudice toward anyone in his/her extern experience.
Very proficient	- Student recognizes patients from other ethnic backgrounds have different attitudes toward healthcare and healing.
	Student Comments and Signature: Student may add comments and signature by attaching a post-submission comment. Student also will indicate whether he/she concurs with results of this evaluation and provide reasonable and/or convincing reasons why a score given is unfair or not accurate. To do so, student logs in using his/her user name and password. Then, go to Reports/Skill Summary. Click on date of Comp which brings up results. Scroll to bottom and click plus sign (+) next to Add Comment. Select the Student signature item at the bottom of the dropdown and type signature in text box. Click Add to complete.
Enter	
88.12	Total (Item point changes: 0 Overall point changes: 0)
Approved by XXXXXXXXXXXXX	

Student and Industry exit surveys based solely on the vascular program's nine PSLO's:

Oregon Institute of Technology Student Clinical Site Evaluation

Student Name _____

Clinical Site _____ Date _____

Please evaluate your externship site in every category based on the following scale:

(1) Poor (2) Satisfactory (3) Good (4) Excellent (n/a)
Not apply

This evaluation will not affect ;your grade and will be kept confidential.

- 1. The student will demonstrate the ability to communicate effectively in oral, written and visual forms. (1) (2)**
(3) (4)
- 2. The student will demonstrate the ability to work effectively in teams. (1) (2)**
(3) (4)
- 3. The student will demonstrate an ability to provide basic patient care and comfort. (1) (2)**
(3) (4)
- 4. The student will employ professional judgment and discretion. (1) (2)**
(3) (4)
- 5. The student will demonstrate knowledge and understanding of human gross anatomy, sectional anatomy and normal and abnormal vascular anatomy. (1) (2)**
(3) (4)
- 6. The student will demonstrate knowledge and understanding of vascular physiology, pathology, and pathophysiology. (1) (2)**
(3) (4)
- 7. The student will demonstrate knowledge and understanding of vascular physical principles and instrumentation. (1) (2)**
(3) (4)
- 8. The student will demonstrate knowledge and understanding of clinical vascular diagnostic procedures and testing. (1) (2)**
(3) (4)

9. The student will demonstrate an understanding of diverse cultural and humanistic traditions in the global society.

(1) (2)

(3) (4)

For any score you awarded below a 3, we would like you to provide constructive criticism:

Oregon Institute of Technology Clinical Site Program Evaluation

Clinical Site _____

Date _____

This survey is designed to help us improve the quality of education in our program. Clinical Instructors of each externship site should evaluate the Oregon Institute of Technology Vascular Technology program. Please use the following scale:

(1) Poor (2) Satisfactory (3) Good (4) Excellent (n/a) Not apply

- 1. The student will demonstrate the ability to communicate effectively in oral, written and visual forms. (1) (2)**
(3) (4)
- 2. The student will demonstrate the ability to work effectively in teams. (1) (2)**
(3) (4)
- 3. The student will demonstrate an ability to provide basic patient care and comfort. (1) (2)**
(3) (4)
- 4. The student will employ professional judgment and discretion. (1) (2)**
(3) (4)
- 5. The student will demonstrate knowledge and understanding of human gross anatomy, sectional anatomy and normal and abnormal vascular anatomy. (1) (2)**
(3) (4)
- 6. The student will demonstrate knowledge and understanding of vascular physiology, pathology, and pathophysiology. (1) (2)**
(3) (4)
- 7. The student will demonstrate knowledge and understanding of vascular physical principles and instrumentation. (1) (2)**
(3) (4)
- 8. The student will demonstrate knowledge and understanding of clinical**

vascular diagnostic procedures and testing. (1) (2)
(3) (4)

9. The student will demonstrate an understanding of diverse cultural (1) (2)
and humanistic traditions in the global society. (1) (2)
(3) (4)

For any score you awarded below a 3, we would like you to provide constructive criticism:

Oregon Institute of Technology Student Program Evaluation

Student _____

Date _____

This survey is designed to help us improve the quality of education in our program. Each student should evaluate the Oregon Institute of Technology Vascular Technology program. Please use the following scale:

(1) Poor (2) Satisfactory (3) Good (4) Excellent

- 1. The student will demonstrate the ability to communicate effectively in oral, written and visual forms. (1) (2)**
(3) (4)
- 2. The student will demonstrate the ability to work effectively in teams. (1) (2)**
(3) (4)
- 3. The student will demonstrate an ability to provide basic patient care and comfort. (1) (2)**
(3) (4)
- 4. The student will employ professional judgment and discretion. (1) (2)**
(3) (4)
- 5. The student will demonstrate knowledge and understanding of human gross anatomy, sectional anatomy and normal and abnormal vascular anatomy. (1) (2)**
(3) (4)
- 6. The student will demonstrate knowledge and understanding of vascular physiology, pathology, and pathophysiology. (1) (2)**
(3) (4)
- 7. The student will demonstrate knowledge and understanding of vascular physical principles and instrumentation. (1) (2)**
(3) (4)
- 8. The student will demonstrate knowledge and understanding of clinical vascular diagnostic procedures and testing. (1) (2)**
(3) (4)

9. The student will demonstrate an understanding of diverse cultural and humanistic traditions in the global society.

(1) (2)

(3) (4)

For any score you awarded below a 3, we would like you to provide constructive criticism:
