

## Echocardiography B.S. Degree Completion Program

### Section 1: 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 Alignment to Oregon Tech Mission and Core Themes**

The Echocardiography Degree Completion program was implemented in Fall 2003 as an online program. The program was originally developed at the request of students. Students who are accepted into the Echocardiography Degree Completion program are already registered Cardiac Sonographers working in the field who have passed their national registry exam in Cardiac Ultrasound. There have been over 100 graduates to date and the program is in its 15<sup>th</sup> year. This program has seen steady growth since it started with more than 100 students currently enrolled, approx. 40 active students a quarter.

### Program Mission

The OIT echocardiography degree completion program enables registered professionals in echocardiography 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. This degree also furthers the working professionals advanced practice skills in the field and also enhances their general education and research skills.

## Section 2: Program Educational Objectives

### Program Educational Objectives

Students will be able to:

1. Utilize diagnostic techniques, sound judgment and good decision making to provide patient services.
2. Demonstrate leadership in the field of echocardiography who contribute to the field on a local, regional or national level.
3. Synthesize, analyze and think critically, communicate effectively and exemplify professional ethics.
4. Demonstrate scholarly knowledge and become a lifelong learner and responsible citizen.

### Program Faculty Review

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

The Echocardiography faculty reviewed the mission, objectives, and student learning outcomes in fall 2017-2018 and reaffirmed them without changes. The faculty met in the fall of 2017-2018 and agreed to continue with the student learning outcomes as suggested by the programmatic accrediting body known as the, "Joint Review Committee of Diagnostic Medical Sonography." The current version is listed below.

### Showcase Learning Opportunities

As stated above the students in the degree completion programs are working licensed professionals already and are working toward completing their bachelors. There are many professional meetings but the one that most students attend is the American Society of Echocardiography meeting in June of every year. Students get an opportunity to look at the latest equipment and hear scientific sessions in all areas of the field. This is a large international meeting that brings physicians and technologists together in large numbers. In the lab management course, students are asked to interview experts in human resources, lab management and workplace discrimination policy and practice.

In the senior project class students are asked to pick a topic that contributes to their own workplace community or to the field in general. During this class students interview experts on their topic, do an extensive literature review on their topic and present the results to the rest of the class sharing their most valuable learning experiences. In the externship course students publish professional case studies in scientific journals.

### Section 3: Program History & Vision

The Echocardiography Degree Completion program was implemented in Fall 2003 as an on-line program. The program was originally developed at the request of students. Students who are accepted into the Echocardiography Degree Completion program are already registered Cardiac Sonographers working in the field who have passed their national registry exam in Cardiac Ultrasound.

#### Advisory Board Review

The Advisory Board reviewed the Program Mission and Objectives during the academic year.

August 22, 2018

The Advisory Board consists of 5 OIT degree completion program graduates who serve the echo and Vascular degree completion programs. In addition, there are 2 industry leaders that serve on the Board. They reviewed the assessment report and information regarding enrollments/retention and had no significant recommendations.

They had a lot of thoughts on marketing the program and suggest attention the national meetings this year as an exhibitor. They would like more people to know about the program. Some members were interested in talking about an advanced practice degree but so far this has been thought to be too expensive to launch. Further suggestions will take place at the next meeting in the spring.

#### Program Enrollment

The attached enrollment information is not separated out for the degree completion students. There are typically over 80 active students a quarter and over 100 students enrolled in the Echocardiography Degree Completion Program. There were 15 new echo students enrolled in the Fall 2017. See [Appendix A](#).

#### Program Graduates

The data below is not separated out for the degree completion students. We graduate students every quarter and not just at the end of the year. We had 29 graduates this year in total. See [Appendix B](#).

#### Employment Rates and Salaries

The data below is not separated out of the degree completion students. However, all the students in the program are employed and salaries range from \$50,000 to \$125,000, with the average at \$65,000. This program has a 100% success rate in finding employment. See [Appendix C](#).

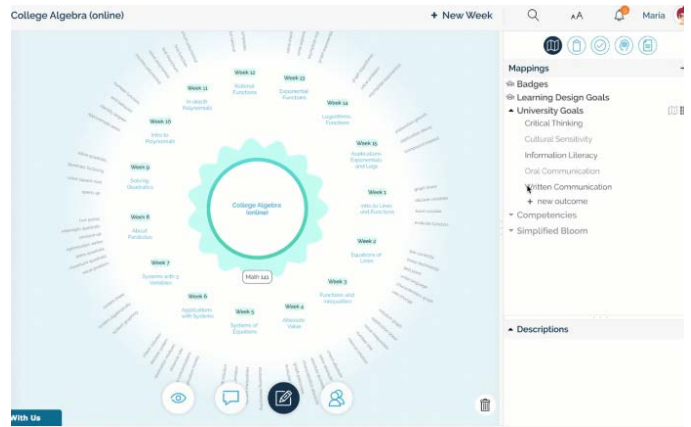
#### Pass Rates on Board and Licensure Exam

All the degree completion students have passed their licensure exams prior to starting in the program.

### Closing the Loop

There were no loops to close from the following year. I am using coursetune and hope to better align course objectives with module objectives and align both the assessments and the learning activities. In addition, I hope to align all courses better to the Quality Matters Rubric. My plan is to show this alignment and add module level objectives to this assessment report showing the alignment between the learning activities and the assessments.

Retention and Recruitment: I plan to attend national conferences to help recruit students and work on improving connections to students to help with retention efforts. Even though very few students leave the program, I want to get a better understanding of why.



"The concept of alignment lives a quiet life embedded the Quality Matters (QM) Standards. Its rank and essential nature receive subtle recognition in

the QM Rubric. The term "alignment" resides under the description of five sub standards. It receives a minor distinction in the rubric. When operationalized, however, alignment is akin to a system thinking entity that has the organizing power to create cohesion among different elements of the course. It is a bonding agent capable of fortifying the relevance of those course components. Through building relationships, alignment ensu marked.

<b>Learning Objectives (Competencies)</b>	2.1 The course learning objectives, or course/program competencies, describe outcomes that are measurable.	3
	2.2 The module/unit-level learning objectives or competencies describe outcomes that are measurable and consistent with the course-level objectives or competencies.	3
	2.3 Learning objectives or competencies are stated clearly, are written from the learner's perspective, and are prominently located in the course.	3
	2.4 The relationship between learning objectives or competencies and learning activities is clearly stated.	3
	2.5 The learning objectives or competencies are suited to the level of the course.	3
<b>Assessment and Measurement</b>	3.1 The assessments measure the achievement of the stated learning objectives or competencies.	3
	3.2 The course grading policy is stated clearly at the beginning of the course.	3
	3.3 Specific and descriptive criteria are provided for the evaluation of learners' work, and their connection to the course grading policy is clearly explained.	3
	3.4 The assessments used are sequenced, varied, and suited to the level of the course.	2
	3.5 The course provides learners with multiple opportunities to track their learning progress with timely feedback.	2
<b>Instructional Materials</b>	4.1 The instructional materials contribute to the achievement of the stated learning objectives or competencies.	3
	4.2 The relationship between the use of instructional materials in the course and completing learning activities is clearly explained.	3
	4.3 The course models the academic integrity expected of learners by providing both source references and permissions for use of instructional materials.	2
	4.4 The instructional materials represent up-to-date theory and practice in the discipline.	2
	4.5 A variety of instructional materials is used in the course.	2
<b>Learning Activities and Learner Interaction</b>	5.1 The learning activities promote the achievement of the stated learning objectives or competencies.	3
	5.2 Learning activities provide opportunities for interaction that support active learning.	3
	5.3 The instructor's plan for interacting with learners during the course is clearly stated.	3
	5.4 The requirements for learner interaction are clearly stated.	2

*Improving the Connection to Students to help students stay in school (retention), improve learning and to serve.*

- [Collaborate to Catalyze: Conversations on the University Innovation Alliance \(UIA\)](#)
- [An Optimistic Take on Helping New Students Weather Their Storms](#)
- [Listening to Students' Voices4Change](#)
- [Jeff Selingo Podcast: Leaning in and Leading in to Higher Education](#)
- [Dancing with Data in Higher Education](#)

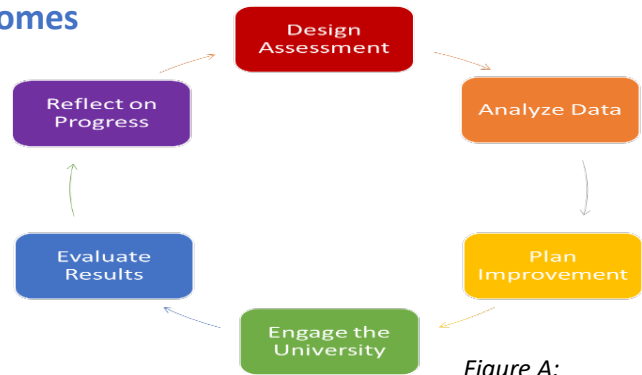


**Section 4: Program Student Learning Outcomes Assessment Cycle**

<b>PROGRAM STUDENT LEARNING OUTCOMES 3-Year Cycle Echocardiography B.S. Degree Completion</b>	<b>2017-18</b>	<b>2018-19</b>	<b>2019-20</b>
OIT-BECO 2017-2018-17.1 The student will demonstrate the ability to communicate effectively in oral, written and visual forms.			ECHO 420 A ECHO 420 B ECHO 421
OIT-BECO 2017-2018-17.2 The student will demonstrate the ability to work effectively in teams.		Echo 385	
OIT-BECO 2017-2018-17.3 The student will demonstrate an ability to provide basic patient care and comfort.	Echo 420A Echo 420B		
OIT-BECO 2017-2018-17.4 The student will employ professional judgment and discretion.		Echo 385	
OIT-BECO 2017-2018-17.5 The student will demonstrate knowledge and understanding of human gross anatomy, sectional anatomy, and normal and abnormal cardiovascular anatomy.			ECHO 325 ECHO 365 ECHO 325 AND ECHO
OIT-BECO 2017-2018-17.6 The student will demonstrate knowledge and understanding of cardiovascular physiology, pathology, and pathophysiology.	Echo 325 Echo 365		
OIT-BECO 2017-2018-17.7 The student will demonstrate knowledge and understanding of cardiovascular physical principles and instrumentation.	Echo 385 Echo 365		
OIT-BECO 2017-2018-17.8 The student will demonstrate knowledge and understanding of clinical echocardiography diagnostic procedures and testing.			ECHO 420 A ECHO 420 B
OIT-BECO 2017-2018-17.9 The student will demonstrate an understanding of diverse cultural and humanistic traditions in the global society.		Echo 385	
OIT-BECO 2017-2018-17.10 The student will be able to perform scholarly research and to contribute that knowledge to the field of echocardiography.			ECHO 420 A ECHO 420 B

### Section 5 – Essential Student Learning Outcomes

This program follows the Institutional Assessment Cycle for the 6 main ESLO. For the year 2017-2018, data was collected for Inquiry and Analysis and submitted Spring Quarter 2018.



The Cycle of Assessment

Figure A:

#### ESLO Assessment

**Design Year: Ethical Reasoning ESLO ♣** Drawing upon examples from previous years’ data collection plans, the Ethical Reasoning ESLO committee and the Assessment Commission will draft a data collection plan for the Ethical Reasoning ESLO to be implemented in 2018-2019.

**Collect Year: Inquiry & Analysis ESLO ♣** The data collection plan developed during the previous year will be implemented, using Portfolium to collect and score student work from lower-division general education courses and upper-division disciplinary coursework that integrates inquiry & analysis.

**Analyze Year: Communication ESLO ♣** Data collected during 2016-2017 will be shared with faculty at convocation and discussed within the Executive Committee and the Communication ESLO Committee. ♣ Themes in the data and faculty’s reflection on it will be gathered and used to generate action plans to be implemented during 2018-2019.

**Engage Year: Diverse Perspectives ESLO ♣** Engage year activity will be a joint effort between the Executive Committee, the Diverse Perspectives ESLO Committee, and the Commission on College Teaching, centered on developing a broader understanding of this new outcome. ♣ In addition to expanding the Diverse Perspectives committee’s connection with Student Affairs through the inclusion of a new multicultural coordinator on the committee, the committee will work with student affairs staff and faculty to better highlight Diverse Perspectives events on the Klamath Falls campus. (Past NSSE results indicate students’ perception that few opportunities to engage with Diverse Perspectives exist). ♣ The Diverse Perspectives ESLO committee will plan at least two workshops on use of the Diverse Perspectives rubric and on assignment design, to support faculty in understanding and integrating this outcome in their coursework.

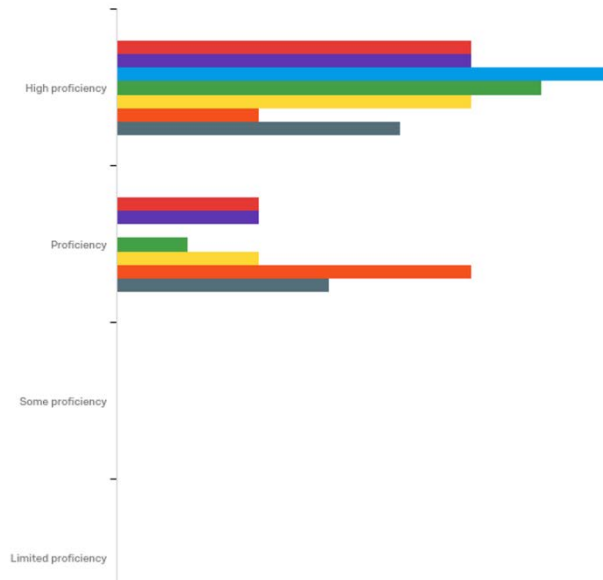
	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21
<b>Communication</b>		Design	Collect	Analyze	Engage	Evaluate	Reflect
<b>Inquiry &amp; Analysis</b>			Design	Collect	Analyze	Engage	Evaluate
<b>Ethical Reasoning</b>				Design	Collect	Analyze	Engage
<b>Teamwork</b>					Design	Collect	Analyze
<b>Quantitative Literacy</b>						Design	Collect
<b>Diverse Perspectives</b>	Design	Collect	Analyze	Engage	Evaluate	Reflect	Design

Figure B: Institutional Cycle of Assessment

Results can be found on the Assessment Webpage <https://www.oit.edu/faculty-staff/provost/academic-excellence/institutional-assessment/plansandreports>



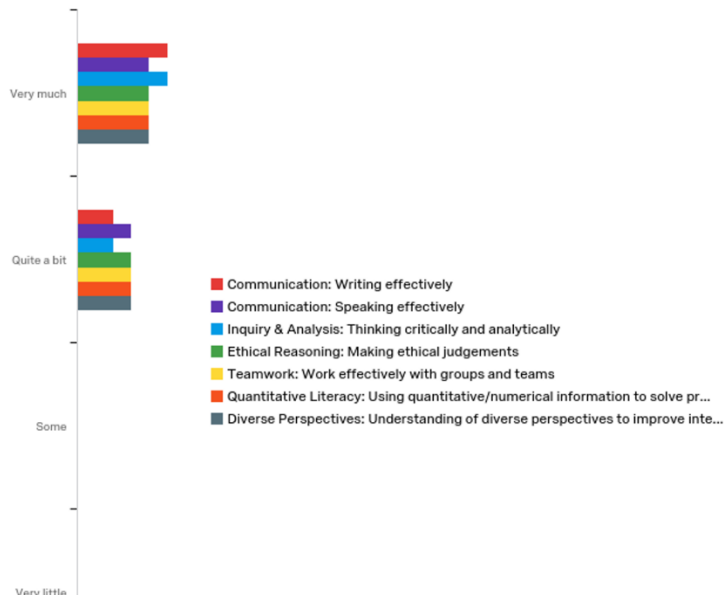
Q3 - Oregon Tech Essential Student Learning Outcomes Please rate your proficiency in the following areas:



Data Collected on the Echocardiography Degree Completion Graduations regarding ESLO Data.

#	Question	High proficiency	Proficiency	Some proficiency	Limited proficiency				
1	Communication: Writing effectively	14.71%	5	13.33%	2	0.00%	0	0.00%	0
2	Communication: Speaking effectively	14.71%	5	13.33%	2	0.00%	0	0.00%	0
3	Inquiry & Analysis: Thinking critically and analytically	20.59%	7	0.00%	0	0.00%	0	0.00%	0
4	Ethical Reasoning: Making ethical judgements	17.65%	6	6.67%	1	0.00%	0	0.00%	0
5	Teamwork: Work effectively with groups and teams	14.71%	5	13.33%	2	0.00%	0	0.00%	0
6	Quantitative Literacy: Using quantitative/numerical information to solve problems, evaluate claims, and support decisions	5.88%	2	33.33%	5	0.00%	0	0.00%	0
7	Diverse Perspectives: Understanding of diverse perspectives to improve interactions with others	11.76%	4	20.00%	3	0.00%	0	0.00%	0
	Total	Total	34	Total	15	Total	0	Total	0

Q4 - Oregon Tech Essential Student Learning Outcomes How much has your experience at Oregon Tech contributed to your knowledge, skills, and personal development in these areas?



#	Question	Very much	Quite a bit	Some	Very little	Total
1	Communication: Writing effectively	71.43%	28.57%	0.00%	0.00%	7
2	Communication: Speaking effectively	57.14%	42.86%	0.00%	0.00%	7
3	Inquiry & Analysis: Thinking critically and analytically	71.43%	28.57%	0.00%	0.00%	7
4	Ethical Reasoning: Making ethical judgements	57.14%	42.86%	0.00%	0.00%	7
5	Teamwork: Work effectively with groups and teams	57.14%	42.86%	0.00%	0.00%	7
6	Quantitative Literacy: Using quantitative/numerical information to solve problems, evaluate claims, and support decisions	57.14%	42.86%	0.00%	0.00%	7
7	Diverse Perspectives: Understanding of diverse perspectives to improve interactions with others	57.14%	42.86%	0.00%	0.00%	7

### Section 6: Measure

**F – Foundation – introduction of the learning outcome, typically at the lower-division level,**

**P – Practicing – reinforcement and elaboration of the learning outcome, or**

**C – Capstone – demonstration of the learning outcome at the target level for the degree**

For each outcome, programs should identify at least 2 direct measures (student work that provides evidence of their knowledge and skills), and 1 indirect measure (student self-assessment of their knowledge and skills) for each outcome.

For every program, data from the Student Exit Survey will be an indirect measure at the capstone level.

OIT-BECO 2017-2018-17.3 The student will demonstrate an ability to provide basic patient care and comfort. Echo 420A and Echo 420B	
<b>Course/Event</b>	Echo 420A
<b>Legend</b>	C – Capstone
<b>Assessment Measure</b>	Direct – Assignment
<b>Criterion</b>	80% of students will score “proficient” or higher
<b>Course/Event</b>	Echo 420B
<b>Legend</b>	C – Capstone
<b>Assessment Measure</b>	Direct – Assignment
<b>Criterion</b>	80% of students will score “proficient” or higher
<b>Course/Event</b>	Student Survey
<b>Legend</b>	C-Capstone
<b>Assessment Measure</b>	Indirect-Student Exit Survey
<b>Criterion</b>	80% of students will score “proficient” or higher

OIT-BECO 2017-2018-17.6 The student will demonstrate knowledge and understanding of cardiovascular physiology, pathology, and pathophysiology.	
<b>Course/Event</b>	Echo 325
<b>Legend</b>	P-Practice
<b>Assessment Measure</b>	Direct – Assignment
<b>Criterion</b>	80% of students will score “proficient” or higher
<b>Course/Event</b>	Echo 365
<b>Legend</b>	P-Practice
<b>Assessment Measure</b>	Direct – Assignment
<b>Criterion</b>	80% of students will score “proficient” or higher
<b>Course/Event</b>	Student Survey
<b>Legend</b>	P-Practice
<b>Assessment Measure</b>	Indirect – Student Exit Survey
<b>Criterion</b>	80% of students will score “proficient” or higher

OIT-BECO 2017-2018-17.7 The student will demonstrate knowledge and understanding of cardiovascular physical principles and instrumentation.	
<b>Course/Event</b>	Echo 385
<b>Legend</b>	P – Practice
<b>Assessment Measure</b>	Direct – Assignment
<b>Criterion</b>	80% of students will score “proficient” or higher
<b>Course/Event</b>	Echo 365
<b>Legend</b>	P – Practice
<b>Assessment Measure</b>	Direct – Assignment
<b>Criterion</b>	80% of students will score “proficient” or higher
<b>Course/Event</b>	Student Survey
<b>Legend</b>	P-Practice
<b>Assessment Measure</b>	Indirect – Student Exit Survey
<b>Criterion</b>	80% of students will score “proficient” or higher

### Section 7: Assessment Summary Analysis

OIT-BECO 2017-2018-17.3 The student will demonstrate an ability to provide basic patient care and comfort. Echo 420A and Echo 420B

Criterion	Met																																																												
<b>Summary</b>	<p>Three Direct Measures (Fall, Winter, Spring) of Employer Surveys in two courses            A survey was completed and returned by the employers of 24 students in Echo 420A &amp; Echo 420 B regarding patient care skills during Fall, Winter and Spring terms, 2017-2018 and the results are shown in Table #1 below.</p> <table border="1"> <thead> <tr> <th>Performance Criteria</th> <th>Assessment Method</th> <th>Measurement Scale</th> <th>Minimum Acceptable Performance</th> <th>Results</th> </tr> </thead> <tbody> <tr> <td>Patient interaction</td> <td>Employer survey</td> <td>1 - 4 scale,</td> <td>80% at 3 or 4</td> <td>100%</td> </tr> <tr> <td>Patient safety</td> <td>Employer survey</td> <td>1 - 4 scale,</td> <td>80% at 3 or 4</td> <td>92%</td> </tr> <tr> <td>Understanding</td> <td>Employer survey</td> <td>1 - 4 scale,</td> <td>80% at 3 or 4</td> <td>88%</td> </tr> <tr> <td>Patient comfort</td> <td>Employer survey</td> <td>1 - 4 scale,</td> <td>80% at 3 or 4</td> <td>88%</td> </tr> <tr> <td>Patient history</td> <td>Employer survey</td> <td>1 - 4 scale,</td> <td>80% at 3 or 4</td> <td>100%</td> </tr> </tbody> </table> <p><b>Table 1:</b> SLO #3: Patient Care Employer Survey</p> <p>Three Indirect Measures (Fall, Winter, Spring) of Student Surveys in two courses            The survey was sent to 24 students in Echo 420A &amp; Echo 420 B course during Fall, Winter and Spring terms, 2017-2018. The results are shown in Table #3 below and was based on 24 student surveys: Students were asked to rate their own performance on patient care using a 4-point scale from 1 to 4.</p> <table border="1"> <thead> <tr> <th>Performance Criteria</th> <th>Assessment Method</th> <th>Measurement Scale</th> <th>Minimum Acceptable Performance</th> <th>Results</th> </tr> </thead> <tbody> <tr> <td>Patient interaction</td> <td>Student survey</td> <td>1 - 4 scale,</td> <td>80% at 3 or 4</td> <td>100%</td> </tr> <tr> <td>Patient safety</td> <td>Student survey</td> <td>1 - 4 scale,</td> <td>80% at 3 or 4</td> <td>100%</td> </tr> <tr> <td>Understanding</td> <td>Student survey</td> <td>1 - 4 scale,</td> <td>80% at 3 or 4</td> <td>100%</td> </tr> <tr> <td>Patient comfort</td> <td>Student survey</td> <td>1 - 4 scale,</td> <td>80% at 3 or 4</td> <td>100%</td> </tr> <tr> <td>Patient history</td> <td>Student survey</td> <td>1 - 4 scale,</td> <td>80% at 3 or 4</td> <td>100%</td> </tr> </tbody> </table> <p><b>Table 23:</b> SLO #3: Patient Care Student Survey</p> <p><b>Strengths:</b>            Based on employer and student feedback, students performed at expectations or higher in terms of their ability to provide quality patient care for each performance criteria. OIT ECHO technology faculty felt comfortable that the students are providing quality patient care / comfort, and all students on self -assessment and by their employers met the minimum criteria.</p> <p><b>Weakness:</b> none</p> <p><b>Actions Taken:</b> No action taken</p>	Performance Criteria	Assessment Method	Measurement Scale	Minimum Acceptable Performance	Results	Patient interaction	Employer survey	1 - 4 scale,	80% at 3 or 4	100%	Patient safety	Employer survey	1 - 4 scale,	80% at 3 or 4	92%	Understanding	Employer survey	1 - 4 scale,	80% at 3 or 4	88%	Patient comfort	Employer survey	1 - 4 scale,	80% at 3 or 4	88%	Patient history	Employer survey	1 - 4 scale,	80% at 3 or 4	100%	Performance Criteria	Assessment Method	Measurement Scale	Minimum Acceptable Performance	Results	Patient interaction	Student survey	1 - 4 scale,	80% at 3 or 4	100%	Patient safety	Student survey	1 - 4 scale,	80% at 3 or 4	100%	Understanding	Student survey	1 - 4 scale,	80% at 3 or 4	100%	Patient comfort	Student survey	1 - 4 scale,	80% at 3 or 4	100%	Patient history	Student survey	1 - 4 scale,	80% at 3 or 4	100%
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<b>Improvement Narrative</b>	<p>The students are strong in patient care skills according to their own reflections and their employers. This is not surprising as they are working in patient care settings every day as they are working in their fields prior to starting the degree completion.</p>																																																												

OIT-BECO 2017-2018-17.6 The student will demonstrate knowledge and understanding of cardiovascular physiology, pathology, and pathophysiology. Echo 325 Echo 365

**Criterion** Met

**Summary** Direct Measure #1, 2, 3 (Two courses)  
 A grading rubric was developed to assess student's (39 total students) knowledge of special circulatory problems as they relate to cardiovascular physiology, pathology and pathophysiology during Echo 365 and Echo 325 during Fall, Winter and Spring Quarters 2017-2018. Results are indicated in Table #3 below:

Performance Criteria	Assessment Method	Measurement Scale	Minimum Acceptable Performance	Results
Atrial Defects Pathology and Physiology	Grading rubric	1 - 4 scale	80% at 3 or 4	89%
Great Artery Defects Pathology and Physiology	Grading rubric	1 - 4 scale	80% at 3 or 4	89%
Congenital and Genetic Pathology and Physiology	Grading rubric	1 - 4 scale	80% at 3 or 4	87%
Ventricular and Arterial Shunts	Grading rubric	1 - 4 scale	80% at 3 or 4	85%
Aorta Defects Pathology and Physiology	Grading rubric	1 - 4 scale	80% at 3 or 4	85%
Renovascular Disease Pathology and Physiology	Grading rubric	1 - 4 scale	80% at 3 or 4	89%
Mesenteric Disease Pathology and Physiology	Grading rubric	1 - 4 scale	80% at 3 or 4	87%
Aortoiliac Disease Pathology and Physiology	Grading rubric	1 - 4 scale	80% at 3 or 4	89%
Liver Disease Pathology and Physiology	Grading rubric	1 - 4 scale	80% at 3 or 4	85%

**Improvement Narrative** Strengths: Students performed at expectations in each performance criteria and exceeded the minimum criteria.  
 Weakness: none  
 Action Taken: No action taken and are proficient in their skills and knowledge.

OIT-BECO 2017-2018-17.7 The student will demonstrate knowledge and understanding of cardiovascular physical principles and instrumentation. Echo 385 and Echo 365

Criterion	Met																																													
<b>Summary</b>	<p>The Echocardiography Degree Completion faculty conducted an analysis of where this outcome is reflected in the degree completion curriculum. The mapping of this outcome in the Echocardiography Degree Completion courses can be found in Appendix A3. For student learning outcome #7, three indirect measurement and three direct measurement was conducted on 39 students in Echo 385 and Echo 365 during Fall, Winter and Spring 2017-2018. The direct assessment was a test measured on 39 students in Echo 385 and Echo 365 during Fall, Winter, and Spring 2017-2018. The indirect survey was designed to rate student self-confidence in Cardiovascular physical principles and instrumentation.</p> <p>Direct Measure #1, #2, and #3 (Two Courses)</p> <p>A test was given to 39 students administered in Fall, Winter and Spring Term (2017-2018) Echo 385 course and the results are displayed in Table 4 below</p> <table border="1"> <thead> <tr> <th>Performance Criteria</th> <th>Assessment Method</th> <th>Measurement Scale</th> <th>Minimum Acceptable Performance</th> <th>Results</th> </tr> </thead> <tbody> <tr> <td>Sound (Test Questions #1, 13, 16, 17, 21)</td> <td>Test</td> <td>1 – 4 scale, 80% at 3 or 4</td> <td>Baseline Data</td> <td>97%</td> </tr> <tr> <td>Transducers (Test Questions #5, 6, 9, 14, 18, 19, 20, 47, 50)</td> <td>Test</td> <td>1 – 4 scale, 80% at 3 or 4</td> <td>Baseline Data</td> <td>87%</td> </tr> <tr> <td>Doppler Signal Processing (Test Questions #2, 12, 15, 22, 28, 32, 40)</td> <td>Test</td> <td>1 – 4 scale, 80% at 3 or 4</td> <td>Baseline Data</td> <td>95%</td> </tr> <tr> <td>Imaging Principles (Test Questions #2, 12, 15, 22, 28, 32, 40)</td> <td>Test</td> <td>1 – 4 scale, 80% at 3 or 4</td> <td>Baseline Data</td> <td>87%</td> </tr> <tr> <td>Tissue Mechanics (Test Questions #3, 8, 23, 29, 32, 34, 48)</td> <td>Test</td> <td>1 – 4 scale, 80% at 3 or 4</td> <td>Baseline Data</td> <td>85%</td> </tr> <tr> <td>Pressures (Test Questions #11, 27, 31, 35, 46)</td> <td>Test</td> <td>1 – 4 scale, 80% at 3 or 4</td> <td>Baseline Data</td> <td>97%</td> </tr> <tr> <td>Instrumentation Performance (Test Questions #4, 7, 24, 30, 36, 37, 41, 49)</td> <td>Test</td> <td>1 – 4 scale, 80% at 3 or 4</td> <td>Baseline Data</td> <td>82%</td> </tr> <tr> <td>Biological Effects/Safety</td> <td>Test</td> <td>1 – 4 scale, 80% at 3 or 4</td> <td>Baseline Data</td> <td>97%</td> </tr> </tbody> </table> <p><b>Table 4: SLO #7: Survey, Student Self Confidence Physics</b>  <b>Ultrasound and Instrumentation</b>  <b>Strengths:</b> Students performed at expectations in each performance criteria and exceeded the minimum criteria.  <b>Weakness:</b> none  <b>Action Taken:</b> No action taken</p>	Performance Criteria	Assessment Method	Measurement Scale	Minimum Acceptable Performance	Results	Sound (Test Questions #1, 13, 16, 17, 21)	Test	1 – 4 scale, 80% at 3 or 4	Baseline Data	97%	Transducers (Test Questions #5, 6, 9, 14, 18, 19, 20, 47, 50)	Test	1 – 4 scale, 80% at 3 or 4	Baseline Data	87%	Doppler Signal Processing (Test Questions #2, 12, 15, 22, 28, 32, 40)	Test	1 – 4 scale, 80% at 3 or 4	Baseline Data	95%	Imaging Principles (Test Questions #2, 12, 15, 22, 28, 32, 40)	Test	1 – 4 scale, 80% at 3 or 4	Baseline Data	87%	Tissue Mechanics (Test Questions #3, 8, 23, 29, 32, 34, 48)	Test	1 – 4 scale, 80% at 3 or 4	Baseline Data	85%	Pressures (Test Questions #11, 27, 31, 35, 46)	Test	1 – 4 scale, 80% at 3 or 4	Baseline Data	97%	Instrumentation Performance (Test Questions #4, 7, 24, 30, 36, 37, 41, 49)	Test	1 – 4 scale, 80% at 3 or 4	Baseline Data	82%	Biological Effects/Safety	Test	1 – 4 scale, 80% at 3 or 4	Baseline Data	97%
Performance Criteria	Assessment Method	Measurement Scale	Minimum Acceptable Performance	Results																																										
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Instrumentation Performance (Test Questions #4, 7, 24, 30, 36, 37, 41, 49)	Test	1 – 4 scale, 80% at 3 or 4	Baseline Data	82%																																										
Biological Effects/Safety	Test	1 – 4 scale, 80% at 3 or 4	Baseline Data	97%																																										

### Indirect Measure #1, 2, 3

A survey was sent out to all 39 students in ECHO 365 and ECHO 385 Fall, Winter, Spring 2017-2018 and 39 returned the survey was administered in Winter Term 2017-2018, course and the results are displayed in Table # 6 below:

Performance Criteria	Assessment Method	Measurement Scale	Minimum Acceptable Performance	Results
<i>Sound</i>	Survey	1 - 4 scale, % at 3 or 4	Baseline Data	100%
<i>Transducers</i>	Survey	1 - 4 scale, % at 3 or 4	Baseline Data	100%
Doppler Signal Processing	Survey	1 - 4 scale, % at 3 or 4	Baseline Data	100%
Imaging Principles	Survey	1 - 4 scale, % at 3 or 4	Baseline Data	100%
Tissue Mechanics	Survey	1 - 4 scale, % at 3 or 4	Baseline Data	100%
Pressures	Survey	1 - 4 scale, % at 3 or 4	Baseline Data	100%
Instrumentation Performance	Survey	1 - 4 scale, % at 3 or 4	Baseline Data	100%
Biological Effects/Safety	Survey	1 - 4 scale, % at 3 or 4	Baseline Data	100%

**Table 5:** SLO #7: Survey, Student Self Confidence Physics Ultrasound and Instrumentation

Strengths: Students performed at expectations in each performance criteria and exceeded the minimum criteria.

Weakness: none

Action Taken: No action taken

### Improvement Narrative

Because the students are already licensed and working in the field, the students remember their physics prior to starting in the program as they are already experienced techs.



### Section 8 – Curriculum Map

**F – Foundation – introduction of the learning outcome, typically at the lower-division level,**

**P – Practicing – reinforcement and elaboration of the learning outcome, or**

**C – Capstone – demonstration of the learning outcome at the target level for the degree**

### Curriculum Map for Echocardiography Degree Completion Program

SLO: 3 The student will demonstrate an ability to provide basic patient care and comfort.

Courses that are shaded below indicate that the SLO is taught in the course, students demonstrate skills or knowledge in the SLO, and students receive feedback on their performance on the SLO. The following codes indicate the level of emphasis of the SLO in the course.

**F – Foundation – introduction of the learning outcome, typically at the lower-division level,**

**P – Practicing – reinforcement and elaboration of the learning outcome, or**

**C – Capstone – demonstration of the learning outcome at the target level for the degree**

Echocardiography Degree Completion Program				Fall	Winter	Spring
BUS	316	Total Quality in Health Care	3			
BUS	317	Health Care Management	3			
CHE	210	Clinical Pharmacology	3			
ECHO	325	Pediatric *Echocardiography**	3	FP		
ECHO	332	Invasive Cardiology** *	3		FP	
ECHO	365	Abdominal/Renal Testing *	4	FP	FP	FP
ECHO	376	Survey of Vascular *Testing**	3	FP	FP	FP
ECHO	385	Echocardiography *Laboratory	3			
ECHO	420	Echocardiography A*Externship	8	C	C	C
ECHO	420	Echocardiography A*Externship	7	C	C	C
ECHO	421	Echocardiography Senior *Project	4			
SPE	321	Small Group & Team Comm *	3			
	*	Communication elective from Gen Ed list***	3			

### Curriculum Map for Echocardiography Degree Completion Program

SLO: 6 The student will demonstrate knowledge and understanding of cardiac physiology, pathology, and pathophysiology.

Courses that are shaded below indicate that the SLO is taught in the course, students demonstrate skills or knowledge in the SLO, and students receive feedback on their performance on the SLO.

**F – Foundation – introduction of the learning outcome, typically at the lower-division level,**

**P – Practicing – reinforcement and elaboration of the learning outcome, or**

**C – Capstone – demonstration of the learning outcome at the target level for the degree**

Echocardiography Degree Completion Program			Fall	Winter	Spring
BUS	316	Total Quality in Health Care	3		
BUS	317	Health Care Management	3		
CHE	210	Clinical Pharmacology	3		
ECHO	325	Pediatric *Echocardiography**	3	C	
ECHO	332	Invasive Cardiology** *	3	FP	
ECHO	365	Abdominal/Renal Testing *	4	FP	FP
ECHO	376	Survey of Vascular *Testing**	3	FP	FP
ECHO	385	Echocardiography *Laboratory	3		
ECHO	420	Echocardiography A*Externship	8	C	C
ECHO	420	Echocardiography A*Externship	7	C	C
ECHO	421	Echocardiography Senior *Project	4		
SPE	321	Small Group & Team Comm *	3		
	*	Communication elective from Gen Ed list***	3		

### Curriculum Map for Echocardiography Degree Completion Program

SLO 7: The student will demonstrate knowledge and understanding of cardiovascular physical principles and instrumentation.

Courses that are shaded below indicate that the SLO is taught in the course, students demonstrate skills or knowledge in the SLO, and students receive feedback on their performance on the SLO. The following codes indicate the level of emphasis of the SLO in the course.

- F – Foundation – introduction of the learning outcome, typically at the lower-division level,**
- P – Practicing – reinforcement and elaboration of the learning outcome, or**
- C – Capstone – demonstration of the learning outcome at the target level for the degree**

		<b>ECHO Degree Completion Courses</b>		Fall	Winter	Spring	Summer
BIO	220*	Cardiovascular Physiology	4				
BUS	316	Total Quality in Health Care	3				
BUS	317	Health Care Management	3				
CHE	210*	Clinical Pharmacology	3				
SPE	321*	Small Group & Team Comm	3				
ECH	335*	Radiographic ECHO Anatomy	3				
ECH	337*	Survey of Echocardiography**	3	FP		FP	
ECH	365*	Abdominal ECHO Disease	4	FP	FP	FP	FP
ECH	366*	Special Circulatory Problems	4	FP		FP	
ECH	375*	Survey of Abdominal Sonography**	3		FP		
ECH	385*	Echo Laboratory Management	3				
ECH	420 O A*	Echocardiography Externship	8				
ECH	420 O B*	Echocardiography Externship	7	C	C	C	C
	*	Communication elective (from Gen Ed list) ***	3				

## Section 9. Evidence of Improvement in Student Learning

During the 2017-18 academic year, the Echocardiography Degree Completion faculty formally assessed the student learning outcomes summarized below.

### Student Learning Outcome #3

Students were assessed by self-assessment survey and employer survey to find out if they demonstrate an ability to provide basic patient care and comfort.

Strengths: The areas of observed strengths included an ability to demonstrate good patient care skills in the following areas: 1) patient interaction, 2) patient safety, 3) patient's understanding of the exam, 4) patient comfort and 5) patient history. No areas of weakness were identified. The faculty determined students are competent in patient care skills.

Areas needing improvement: Currently not at this time.

### Student Learning Outcome #6

Students were assessed by grading rubric to determine whether they demonstrate knowledge and understanding of cardiovascular physiology, pathology, and pathophysiology.

Strengths: The areas of observed strengths included an ability to demonstrate knowledge and understanding of cardiovascular physiology, pathology and pathophysiology. The faculty determined students are competent in their knowledge and understanding in this area.

Areas needing improvement: Currently none at this time.

### Student Learning Outcome #7

Students were surveyed and tested to determine whether they remember their physics of ultrasound.

Strengths: The areas of observed strengths included an ability to demonstrate knowledge and understanding of cardiovascular physics in the following areas: 1) sound, 2) transducers, 3) Doppler Signal Processing, 4) Imaging Principles, 5) Tissue Mechanics, 6) Pressures, 7) Instrumentation Performance and 8) Biological Effects/Safety. There were no minor weaknesses noted. The faculty determined that the students are competent in this area.

Areas needing improvement: Currently none at this time.

## Section 10. Data-driven Action Plans: Changes Resulting from Assessment

The faculty felt the students were effective on all three assessed learning outcomes. No action taken. The action plan remains to implement alignment with the QM rubric using Coursetune software and increase efforts for online Instructor Presence plus connection to students to improve overall student satisfaction.

A few Qualitative Quotes Fall 2017

- **THUS FAR EXCELENT EXPERIENCE**
- At first, I was frustrated that I had to do so many essays, then I realized how much I needed to learn. After being out of school for so long I need this class to help get me back on track. It was tiring but it was worth it because I tried harder and improved. I appreciate how this class has helped me to improve my writing, scanning and critical thinking skills.
- Excellent, Knowledgeable, very supportive, kind, and understanding teacher. Present the material in a very simple way. Does the best for the student to learn and do well. I would definitely take more classes with Dr. I and will definitely recommend classes taught by Dr. I to others. Thank you so much.
- I have learned more in this class than I was prepared for. Dr. Isaacson's unique approach to teaching this course is unlike any course I have taken before, and I am floored by the knowledge I have gained. She has a special gift in knowing what the students need, how to guide them through and has truly made learning enjoyable. This is my first semester of online courses and my experience has been great. Thank you, Dr. Isaacson!

Oregon Tech may grant conditional admission to candidates not meeting all of the minimum requirements. Your application will not be considered for admission until all required items are received. Some requirements are waived for Oregon Tech graduates, please see the Admission Requirements link above.

## Nationally Recognized





## Specific Review Standards from the QM Higher Education Rubric, Sixth Edition

General Standards	Specific Review Standards	Points
<b>Course Overview and Introduction</b>	1.1 Instructions make clear how to get started and where to find various course components.	3
	1.2 Learners are introduced to the purpose and structure of the course.	3
	1.3 Communication expectations for online discussions, email, and other forms of interaction are clearly stated.	2
	1.4 Course and institutional policies with which the learner is expected to comply are clearly stated within the course, or a link to current policies is provided.	2
	1.5 Minimum technology requirements for the course are clearly stated, and information on how to obtain the technologies is provided.	2
	1.6 Computer skills and digital information literacy skills expected of the learner are clearly stated.	1
	1.7 Expectations for prerequisite knowledge in the discipline and/or any required competencies are clearly stated.	1
	1.8 The self-introduction by the instructor is professional and is available online.	1
	1.9 Learners are asked to introduce themselves to the class.	1
<b>Learning Objectives (Competencies)</b>	2.1 The course learning objectives, or course/program competencies, describe outcomes that are measurable.	3
	2.2 The module/unit-level learning objectives or competencies describe outcomes that are measurable and consistent with the course-level objectives or competencies.	3
	2.3 Learning objectives or competencies are stated clearly, are written from the learner's perspective, and are prominently located in the course.	3
	2.4 The relationship between learning objectives or competencies and learning activities is clearly stated.	3
	2.5 The learning objectives or competencies are suited to the level of the course.	3
<b>Assessment and Measurement</b>	3.1 The assessments measure the achievement of the stated learning objectives or competencies.	3
	3.2 The course grading policy is stated clearly at the beginning of the course.	3
	3.3 Specific and descriptive criteria are provided for the evaluation of learners' work, and their connection to the course grading policy is clearly explained.	3
	3.4 The assessments used are sequenced, varied, and suited to the level of the course.	2
	3.5 The course provides learners with multiple opportunities to track their learning progress with timely feedback.	2
<b>Instructional Materials</b>	4.1 The instructional materials contribute to the achievement of the stated learning objectives or competencies.	3
	4.2 The relationship between the use of instructional materials in the course and completing learning activities is clearly explained.	3
	4.3 The course models the academic integrity expected of learners by providing both source references and permissions for use of instructional materials.	2
	4.4 The instructional materials represent up-to-date theory and practice in the discipline.	2
	4.5 A variety of instructional materials is used in the course.	2
<b>Learning Activities and Learner Interaction</b>	5.1 The learning activities promote the achievement of the stated learning objectives or competencies.	3
	5.2 Learning activities provide opportunities for interaction that support active learning.	3
	5.3 The instructor's plan for interacting with learners during the course is clearly stated.	3
	5.4 The requirements for learner interaction are clearly stated.	2
<b>Course Technology</b>	6.1 The tools used in the course support the learning objectives or competencies.	3
	6.2 Course tools promote learner engagement and active learning.	3
	6.3 A variety of technology is used in the course.	1
	6.4 The course provides learners with information on protecting their data and privacy.	1
<b>Learner Support</b>	7.1 The course instructions articulate or link to a clear description of the technical support offered and how to obtain it.	3
	7.2 Course instructions articulate or link to the institution's accessibility policies and services.	3
	7.3 Course instructions articulate or link to the institution's academic support services and resources that can help learners succeed in the course.	3
	7.4 Course instructions articulate or link to the institution's student services and resources that can help learners succeed.	1
<b>Accessibility* and Usability</b>	8.1 Course navigation facilitates ease of use.	3
	8.2 The course design facilitates readability.	3
	8.3 The course provides accessible text and images in files, documents, LMS pages, and web pages to meet the needs of diverse learners.	3
	8.4 The course provides alternative means of access to multimedia content in formats that meet the needs of diverse learners.	2
	8.5 Course multimedia facilitate ease of use.	2
	8.6 Vendor accessibility statements are provided for all technologies required in the course.	2

\* Meeting QM Specific Review Standards regarding accessibility does not guarantee or imply that the specific accessibility regulations of any country are met. Consult with an accessibility specialist to ensure that accessibility regulations are met.

# Appendix B: Career Services Employment Rates and Salaries Data Summary

Oregon Tech Graduate Outcome Data													
	% Employed		% Continuing Ed		% Seeking		% Not Seeking		Success Rate		Median Salary		
	a	b	a	b	a	b	a	b	a	b	a	b	
a=2014 / 2015 / 2016 combined b=2015 / 2016 / 2017 combined													
<b>% among those reporting outcomes</b>	<b>87.6</b>	<b>90.0</b>	<b>6.7</b>	<b>6.7</b>	<b>4.9</b>	<b>2.8</b>	<b>0.8</b>	<b>0.5</b>	<b>95.1</b>	<b>97.2</b>	\$ 56,000	\$ 58,000	Notes
Biology-Health Sciences	38	41	62	59	0	0	0	0	100	100	\$ 33,000	\$ 34,500	
Civil Engineering	92	98	8	2	0	0	0	0	100	100	\$ 51,540	\$ 55,000	
Communication Studies	67	80	11	10	22	10	0	0	78	90	\$ 28,500	\$ 39,252	
Computer Engineering Technology	93	100	0	0	0	0	7	0	100	100	\$ 64,000	\$ 64,000	
Dental Hygiene	96	97	1	3	2	0	1	0	98	100	\$ 57,500	\$ 65,000	
Diagnostic Medical Sonography	98	100	2	0	0	0	0	0	100	100	\$ 60,868	\$ 63,000	
Echocardiography	93	100	3	0	3	0	0	0	97	100	\$ 64,000	\$ 62,000	
Electrical Engineering	83	86	10	13	7	2	0	0	93	98	\$ 60,000	\$ 61,200	
Electronics Engineering Technology	82	85	5	5	14	10	0	0	86	90	\$ 66,750	\$ 57,500	
Embedded Systems Engineering Technology	83	88	17	13	0	0	0	0	100	100	\$ 60,000	\$ 60,000	
EMT/Paramedic	100	95	0	5	0	0	0	0	100	100	\$ 52,000	\$ 54,762	
Environmental Sciences	76	88	18	12	6	0	0	0	94	100	\$ 40,000	\$ 39,800	
Geomatics: GIS	100	100	0	0	0	0	0	0	100	100	\$ 42,000	na	Salary sample size <3; Total sample <10
Geomatics: Surveying	64	90	9	10	27	0	0	0	77	100	\$ 43,000	\$ 50,000	
Health Care Management	80	100	20	0	0	0	0	0	100	100	na	\$ 37,000	Total sample <10
Health Informatics	79	69	11	4	11	8	0	0	89	92	\$ 52,000	\$ 52,000	
Information Technology	88	89	2	3	10	5	0	0	90	95	\$ 55,000	\$ 53,500	
Management: Accounting	83	75	6	13	11	13	0	0	89	87	\$ 32,250	\$ 43,500	
Management: SmBus/Entrepreneurship	87	100	13	0	0	0	0	0	100	100	\$ 40,900	\$ 39,900	
Management: Marketing	93	94	0	0	7	6	0	0	93	94	\$ 48,500	\$ 48,000	
Manufacturing Engineering Technology	85	89	4	0	11	11	0	0	89	89	\$ 60,000	\$ 60,000	
Mathematics, Applied	71	70	29	30	0	0	0	0	100	100	na	\$ 47,000	Total sample <10
Mechanical Engineering	82	86	9	8	5	4	4	2	95	96	\$ 60,000	\$ 60,000	
Mechanical Engineering Technology	100	97	0	0	0	0	0	3	100	100	\$ 62,500	\$ 60,000	
Medical Laboratory Science	100	100	0	0	0	0	0	0	100	100	\$ 55,000	\$ 56,500	
Nuclear Medicine Technology	86	94	3	3	11	3	0	0	89	97	\$ 57,846	\$ 55,000	
Nursing													OHSU degree
Operations Management	83	89	14	9	3	2	0	0	97	98	\$ 63,000	\$ 59,900	
Polysomnographic Technology	100	100	0	0	0	0	0	0	100	100	\$ 40,500	\$ 40,500	Total sample <10
Population Health Management	75	60	25	30	0	10	0	0	100	90	\$ 42,000	\$ 42,000	Total sample <10
Psychology, Applied	66	73	26	22	5	3	3	2	95	97	\$ 30,000	\$ 31,200	
Radiologic Science	97	98	0	2	3	1	1	0	97	99	\$ 50,000	\$ 52,000	
Renewable Energy Engineering	83	85	8	8	9	8	0	0	91	92	\$ 56,500	\$ 59,300	
Respiratory Care	98	98	0	0	2	2	0	0	98	98	\$ 56,000	\$ 52,000	
Software Engineering Technology	91	93	0	0	7	5	3	2	93	95	\$ 66,750	\$ 65,000	
Technology and Management	88	85	0	8	12	8	0	0	88	92	na	\$ 48,000	
Vascular Technology	91	90	0	4	9	6	0	0	91	94	\$ 62,000	\$ 61,000	

**Additional Notes:**

Numbers may not add to 100 due to rounding

na=not reported, or not available due to small sample size

**METHODOLOGY**

Sample Frame 2017: 797 degrees awarded per FAST

Survey Response Rate: 60% Total Knowledge Rate 2016: 73%

Sources: Data collected from a variety of sources. Below, for 2017, in chronological order:

- Grad Fair paper survey
- Faculty senior exit survey
- Career Services survey
- Career Services followup with non-respondents
- Faculty information from their contact with students
- LinkedIn Profiles

Known Outcomes 2017: 582

Western Region NACE data: from National Association of College and Employers, 2017

# Appendix C: Career Services Employment Rates and Salaries Data by Major

Year	Major	n	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State																
2016	Applied Mathematics				\$56,000		1	Employed F/T	Exit Survey		Engineering Equipment Technician	Hillsboro	OR																
2015	Applied Mathematics				\$47,000		1	Employed F/T	CS Survey	Intel Corporation	Manufacturing technician	Portland	OR																
2017	Applied Mathematics				\$20,000		1	Employed F/T	Exit Survey		Employed Freelance	Klamath Falls	OR																
2015	Applied Mathematics						1	Employed	LinkedIn	Gaucha Collective	Entrepreneur/Co-founder	Klamath Falls	OR																
2015	Applied Mathematics						1	Employed	LinkedIn	Flexco, LLC	Software Engineer	Ashland	OR																
2015	Applied Mathematics						1	Employed F/T	Exit Survey	Springfield International School	Teacher	Wvot Jakarta	Indonesia																
2017	Applied Mathematics						2	Continuing Ed. Planned	Exit Survey																				
2017	Applied Mathematics						2	Continuing Ed. Planned	Exit Survey																				
2016	Applied Mathematics						2	Continuing Ed. Enrolled	CS Survey																				
<table border="1"> <tr> <td>Employed</td> <td>7</td> <td>76%</td> </tr> <tr> <td>Continuing Ed.</td> <td>4</td> <td>40%</td> </tr> <tr> <td>Seeking Employment</td> <td>0</td> <td>0%</td> </tr> <tr> <td>Not Seeking</td> <td>0</td> <td>0%</td> </tr> <tr> <td><b>Applied Mathematics</b></td> <td><b>Median Salary: \$47,000</b></td> <td><b>Known Outcomes: 11</b></td> <td><b>Success Rate: 100%</b></td> </tr> </table>														Employed	7	76%	Continuing Ed.	4	40%	Seeking Employment	0	0%	Not Seeking	0	0%	<b>Applied Mathematics</b>	<b>Median Salary: \$47,000</b>	<b>Known Outcomes: 11</b>	<b>Success Rate: 100%</b>
Employed	7	76%																											
Continuing Ed.	4	40%																											
Seeking Employment	0	0%																											
Not Seeking	0	0%																											
<b>Applied Mathematics</b>	<b>Median Salary: \$47,000</b>	<b>Known Outcomes: 11</b>	<b>Success Rate: 100%</b>																										
2017	Applied Behavior Analysis						1	Employed P/T	Faculty		Early Childhood Intervention Program	ABA	Klamath Falls	OR															
2015	Applied Psychology				\$70,000		1	Employed	CS Survey																				
2017	Applied Psychology				\$55,000		1	Employed F/T	Exit Survey	Catholic Health Initiatives	Registered Polysomnographer	Omaha	NE																
2015	Applied Psychology				\$54,000		1	Employed	CS Survey	Claims Solution	Appraiser	Amarillo	TX																
2015	Applied Psychology				\$40,000		1	Employed	CS Survey	ODCC: Klamath Crisis Center	Family and Health services	Klamath Falls, OR	OR																
2016	Applied Psychology				\$38,000		1	Employed F/T	CS Survey	Coquille High School	Special Education Teacher	Coquille	OR																
2015	Applied Psychology				\$38,000		1	Employed F/T	CS Survey	ICS	Counselor	Klamath Falls	OR																
2017	Applied Psychology				\$37,000		1	Employed F/T	CS Survey	Klamath community college	TRO Student Advisor	Klamath Falls	OR																
2016	Applied Psychology				\$32,000		1	Employed F/T	Exit Survey		Crisis Case Manager	Klamath Falls	OR																
2015	Applied Psychology				\$32,000		1	Employed	CS Survey	Oregon Tech	Asst Academic Specialist	Klamath Falls	OR																
2017	Applied Psychology				\$31,200		1	Employed F/T	Exit Survey	Lutheran Community Services	Recovery Mentor, Substance Abuse C	Klamath Falls	OR																
2017	Applied Psychology				\$21,000		1	Employed F/T	Exit Survey		Head Start	Klamath Falls	OR																
2015	Applied Psychology				\$20,000		1	Employed	CS Survey		Flavored Staffing	Klamath Falls	OR																
2017	Applied Psychology				\$20,581		1	Employed F/T	Exit Survey	Lutheran Community Services	Drug & Alcohol Outreach Worker	Klamath Falls	OR																
2016	Applied Psychology				\$20,000		1	Employed F/T	CS Survey	Klamath Family Head Start	Assistant Teacher	Klamath Falls	OR																
2016	Applied Psychology				\$20,000		1	Employed F/T	CS Survey	Spirit	Technical Support Specialist	Clatskanie City	OR																
2017	Applied Psychology				\$20,000		1	Employed F/T	Exit Survey		Preschool teacher	Klamath Falls	OR																
2015	Applied Psychology				\$20,000		1	Employed	CS Survey	Oregon Tech	Family Mentor	Klamath Falls	OR																
2017	Applied Psychology				\$18,650		1	Employed F/T	Exit Survey	Follett Higher education Group/ The Tech Next B	Assistant Store Manager	Klamath Falls	OR																
2016	Applied Psychology				\$10,000		1	Employed P/T	CS Survey	Air National Guard		Klamath Falls	OR																
2017	Applied Psychology						1	Employed	Faculty	Basin Unified	Director	Klamath Falls	OR																
2017	Applied Psychology				\$11		1	Employed F/T	Exit Survey	Bright Beginnings Preschool	Early Childhood Teachers Assistant	Conville	OR																
2017	Applied Psychology						1	Employed F/T	Exit Survey	Friend of the Children	Friend	Klamath Falls	OR																
2017	Applied Psychology						1	Employed F/T	CS Survey	Kido Head Start	Head Teacher	Conville	OR																
2017	Applied Psychology						1	Employed F/T	CS Survey	Klamath Co Community Corrections	Alcohol and Drug Counselor	Klamath Falls	OR																
2017	Applied Psychology						1	Employed	Faculty	Oregon Tech	Administrative assistant/wad family	Klamath Falls	OR																
2017	Applied Psychology						1	Employed	Staff	Preschool/Oregon Tech		Klamath Falls	OR																
2017	Applied Psychology						1	Employed P/T	Exit Survey																				
2017	Applied Psychology						1	Serving in the U.S. military	Exit Survey																				
2016	Applied Psychology						1	Employed	Faculty	Klamath County School District	Paraprofessional	KF	OR																
2016	Applied Psychology						1	Employed	Faculty	Basins Golf Club	Counselor	KF	OR																
2016	Applied Psychology						1	Employed	Faculty	Cascade Behavioral Intervention	Registered Behavioral Analysis Intern	Bend	OR																
2016	Applied Psychology						1	Employed	Faculty	KBH	Counselor	KF	OR																
2016	Applied Psychology						1	Employed	Faculty	KBH		KF	OR																
2016	Applied Psychology						1	Employed	Faculty	KBH		KF	OR																
2016	Applied Psychology						1	Employed	Faculty	OIT	MSAFT	KF	OR																
2016	Applied Psychology						1	Employed	Faculty	OIT	MSAFT	KF	OR																
2016	Applied Psychology						1	Employed F/T	CS Survey																				
2016	Applied Psychology						1	Employed P/T	Exit Survey	Oregon Institute of Technology - Relationship Bu	Family Mentor	Klamath Falls	OR																
2016	Applied Psychology						1	Employed P/T	Exit Survey			Klamath Falls	OR																
2015	Applied Psychology						1	Employed	Faculty	Kingsley Field		KF	OR																
2015	Applied Psychology						1	Employed	Faculty	Klamath Basin Behavioral Health (KBH)	Skills builder	KF	OR																
2015	Applied Psychology						1	Employed	LinkedIn	Acursion	Customer Care Representative	Klamath Falls	OR																
2015	Applied Psychology						1	Employed	Survey	Mainfreight	Graduate Program	Perth	Australia																
2015	Applied Psychology						1	Employed	Survey																				
2015	Applied Psychology						1	Employed	Faculty	Deschutes County Child Welfare		Bend	OR																
2017	Applied Psychology						2	Continuing Education	Faculty	Juvenile Detention Center/health care respite worker		Klamath Falls	OR																
2017	Applied Psychology						2	Continuing Ed. Enrolled/W	Exit Survey	Oregon Tech	Marriage and Family Therapy	Klamath Falls	OR																
2017	Applied Psychology				\$20		2	Continuing Ed. Enrolled	Exit Survey	Oregon Tech/ Southern Oregon University	ABA/ASD	Wilsonville/Ashland	OR																
2017	Applied Psychology						2	Continuing Education	Faculty	Oregon Tech/Truth Rising	MFT	Klamath Falls	OR																
2017	Applied Psychology						2	Continuing Ed. Enrolled	Exit Survey	Pacific University	Applied Psychological Science	Hillsboro	OR																
2017	Applied Psychology						2	Continuing Ed. Enrolled	Exit Survey	Pacific University	Applied Psychological Science Emphas	Hillsboro	OR																
2017	Applied Psychology						2	Continuing Ed. Planned	Exit Survey																				
2017	Applied Psychology						2	Continuing Education	CS Survey																				
2016	Applied Psychology						2	Continuing Ed. Enrolled	Exit Survey	University of Mary	Masters in Occupational Therapy	Billings	MT																
2016	Applied Psychology						2	Continuing Ed. Enrolled	Exit Survey	Western Governors University	Masters in Teaching																		
2016	Applied Psychology						2	Planning to continue educ	CS Survey																				
2016	Applied Psychology						2	Planning to continue educ	Exit Survey																				
2015	Applied Psychology						2	Continuing Ed. Enrolled	Survey																				
2017	Applied Psychology						3	Seeking employment	Exit Survey																				
2015	Applied Psychology						3	Seeking employment	Survey																				
2015	Applied Psychology						4	NOT SEEKING employment	Survey																				
<table border="1"> <tr> <td>Employed</td> <td>47</td> <td>75%</td> </tr> <tr> <td>Continuing Ed.</td> <td>13</td> <td>21%</td> </tr> <tr> <td>Seeking Employment</td> <td>2</td> <td>3%</td> </tr> <tr> <td>Not Seeking</td> <td>2</td> <td>3%</td> </tr> <tr> <td><b>Applied Psychology</b></td> <td><b>Median Salary: \$31,200</b></td> <td><b>Known Outcomes: 65</b></td> <td><b>Success Rate: 87%</b></td> </tr> </table>														Employed	47	75%	Continuing Ed.	13	21%	Seeking Employment	2	3%	Not Seeking	2	3%	<b>Applied Psychology</b>	<b>Median Salary: \$31,200</b>	<b>Known Outcomes: 65</b>	<b>Success Rate: 87%</b>
Employed	47	75%																											
Continuing Ed.	13	21%																											
Seeking Employment	2	3%																											
Not Seeking	2	3%																											
<b>Applied Psychology</b>	<b>Median Salary: \$31,200</b>	<b>Known Outcomes: 65</b>	<b>Success Rate: 87%</b>																										



Year	Major	n	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State
2015	Biology-Health Sciences				\$55,000		1	Employed F/T	CS Survey	Shy Lake/HS Schools	Medical Assistant/Coach	Klamath Falls	OR
2016	Biology-Health Sciences				\$21,000		1	Employed F/T	CS Survey	Emory University	Clinical Research Coordinator	Atlanta	GA
2017	Biology-Health Sciences				\$35,000		1	Employed F/T	Exit Survey	United Indian Health Services	Medical Assistant	Arcata	CA
2015	Biology-Health Sciences				\$34,000		1	Employed F/T	CS Survey		Financial Aid Representative	Klamath Falls	OR
2015	Biology-Health Sciences				\$32,000		1	Employed	CS Survey	Klamath Orthopaedic and Sports Medicine	Medical assistant	Klamath Falls	OR
2015	Biology-Health Sciences				\$25,000		1	Employed	CS Survey		Private Tutor	Klamath Falls	OR
2015	Biology-Health Sciences						1	Employed	LinkedIn	Self Employed		Klamath Falls	OR
2017	Biology-Health Sciences						1	Employed F/T	CS Survey	Forest Service	Firefighter	Chiloquin	OR
2017	Biology-Health Sciences						1	Employed F/T	CS Survey	Precision Analytical	Specimen Processing	McMinnville	OR
2017	Biology-Health Sciences						1	Employed F/T	CS Survey	Shasta View Animal Clinic	Veterinary assistant	Klamath Falls	OR
2017	Biology-Health Sciences						1	Employed F/T	CS Survey	ISDA	OS-042-04	Klamath Falls	OR
2017	Biology-Health Sciences						1	Employed F/T	Exit Survey				
2016	Biology-Health Sciences						1	Employed PT, Graduate St	Personal kn	Klamath Basin Research & Extension Center, T&E	Medicine		
2016	Biology-Health Sciences						1	Employed, Military	CS Survey				
2016	Biology-Health Sciences						1	Employed	Faculty	OSHS	Lab Tech	Portland	OR
2015	Biology-Health Sciences						1	Employed	Survey	Ksante	Medical Scribe	Medford	OR
2015	Biology-Health Sciences						1	Employed, military	Faculty	US Air Force			
2015	Biology-Health Sciences				\$25,000		2	Continuing Ed. Enrolled	CS Survey				
2016	Biology-Health Sciences				\$11,000		2	Enrolling in additional edu	CS Survey	Kimberly Lora	Direct support professional	Klamath Falls	OR
2015	Biology-Health Sciences				\$7,000		2	Continuing Ed. Enrolled	CS Survey	Alor Jewett's Veterinary Hospital	Vet Tech	Klamath Falls	OR
2017	Biology-Health Sciences						2	Continuing Ed. Enrolled	Exit Survey	ORHS	Physicians Assistant Program	Portland	OR
2017	Biology-Health Sciences						2	Continuing Ed. Enrolled	Exit Survey	Oregon State	Pharmacy	Corvallis	OR
2017	Biology-Health Sciences						2	Continuing Ed. Enrolled	Exit Survey	Roseman University of Health Sciences	Pharmacy	South Jordan	UT
2017	Biology-Health Sciences						2	Continuing Ed. Enrolled	Exit Survey	Southern College of Optometry	Optometry	Memphis	TN
2017	Biology-Health Sciences						2	Continuing Ed. Enrolled	Exit Survey	National University of Health Science	Neurospastic Doctorate, Chiropractic Doctorate		
2017	Biology-Health Sciences						2	Continuing Ed. Planned	Exit Survey				
2017	Biology-Health Sciences						2	Continuing Ed. Planned	Exit Survey				
2017	Biology-Health Sciences						2	Continuing Ed. Planned	Exit Survey				
2017	Biology-Health Sciences						2	Continuing Ed. Planned	Exit Survey				
2017	Biology-Health Sciences						2	Continuing Ed. Planned	Exit Survey				
2017	Biology-Health Sciences						2	Continuing Ed. Planned	Exit Survey				
2017	Biology-Health Sciences						2	Continuing Ed. Planned	Exit Survey				
2017	Biology-Health Sciences						2	Continuing Ed. Planned	Exit Survey				
2017	Biology-Health Sciences						2	Continuing Ed. Planned	Exit Survey				
2016	Biology-Health Sciences						2	Applying to Med School	Faculty				
2016	Biology-Health Sciences						2	Applying to Med School	Faculty				
2016	Biology-Health Sciences						2	Applying to Med School	Faculty				
2016	Biology-Health Sciences						2	Planning to continue educ	CS Survey	Washington State College of Pharmacy	PharmD		WA
2016	Biology-Health Sciences						2	Planning to continue educ	CS Survey				
2016	Biology-Health Sciences						2	Planning to continue educ	CS Survey				
2015	Biology-Health Sciences						2	Applying to Med School	Faculty				
2015	Biology-Health Sciences						2	Applying to Med School	Faculty				
2015	Biology-Health Sciences						2	Continuing Ed. Enrolled	Faculty	Pharmacy School			
2015	Biology-Health Sciences						2	Continuing Ed. Enrolled	Faculty	Oregon State University	PharmD		
2015	Biology-Health Sciences						2	Continuing Ed. Enrolled	Faculty	Applying to med school			
2015	Biology-Health Sciences						2	Continuing Ed. Enrolled	Survey				
2015	Biology-Health Sciences						2	Continuing Ed. Enrolled	Survey				
2015	Biology-Health Sciences						2	Continuing Ed. Enrolled	Survey				

Employed	28	61%
Continuing Ed	27	58%
Seeking Employment	0	0%
Not Seeking	0	0%
<b>Median Salary</b>	<b>\$34,500</b>	<b>Success Rate</b>
<b>Enroll</b>	<b>46</b>	<b>100%</b>

Year	Major	n	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State
2017	Dispute Resolution Certificate						1	Employed F/T	CS Survey	Beaverton Group Inc.	HR Specialist	Gresham	OR
2017	Communication Studies				\$55,000		1	Employed F/T	Exit Survey	BasinLife online Magazine	Writer	Klamath Falls	OR
2017	Communication Studies				\$42,000		1	Employed F/T	CS Survey	Boise State University	Financial Aid counselor	Boise	ID
2016	Communication Studies				\$36,554		1	Employed F/T	CS Survey	Oregon Tech	Admissions Counselor	Klamath Falls	OR
2015	Communication Studies				\$18,000		1	Employed F/T	CS Survey	Basin Billing	Receptionist	Klamath Falls	OR
2017	Communication Studies						1	Volunteer	Exit Survey	AmorCorps	School Age Learning Center Mentor	Fargo	ND
2017	Communication Studies						1	Employed P/T	Exit Survey	Klamath Falls City School District	Career Pathways Navigator	Klamath Falls	OR
2017	Communication Studies						1	Employed P/T	Exit Survey				
2016	Communication Studies						1	Employed F/T	LinkedIn	Boni	Client Support Associate	Portland	OR
2017	Communication Studies						3	Continuing Ed. Planned	Exit Survey				
2015	Communication Studies						3	Seeking employment	CS Survey				

Employed	8	80%
Continuing Ed	1	10%
Seeking Employment	1	10%
Not Seeking	0	0%
<b>Median Salary</b>	<b>\$39,244</b>	<b>Success Rate</b>
<b>Enroll</b>	<b>10</b>	<b>100%</b>

Year	Major	n	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State
2015	Environmental Sciences				\$60,000		1	Employed	CS Survey	Oregon Department of Transportation, OSU	Intern, Teaching Assistant	OR	
2016	Environmental Sciences				\$50,000		1	Employed F/T	Exit Survey		GIS Technician	Prosser	WA
2016	Environmental Sciences				\$40,000		1	Employed F/T	Exit Survey	Not provided	Independent Contractor/ Conservatio	Klamath Falls	OR
2015	Environmental Sciences				\$35,000		1	Employed	CS Survey				
2016	Environmental Sciences				\$35,000		1	Employed F/T	Exit Survey		Hydrologic Field Assistant	Klamath Falls	OR
2015	Environmental Sciences				\$30,000		1	Employed	CS Survey	US Geological Service	Biological technician	Klamath Falls	OR
2017	Environmental Sciences					\$19/hr	1	Employed F/T	Exit Survey	Adkins Consulting Engineers LLP	Full Time/Temporary position	Klamath Falls	OR
2017	Environmental Sciences						1	Employed P/T	CS Survey	ENPLAN	Field Biologist	Redding	CA
2017	Environmental Sciences						1	Employed F/T	Exit Survey	US Geological Service	Biologic Science Technician	Klamath Falls	OR
2017	Environmental Sciences						1	Employed F/T	Exit Survey				
2016	Environmental Sciences						1	Employed	Exit Survey	USFWS	Field Tech	Klamath Falls	OR
2016	Environmental Sciences						1	Employed F/T	Exit Survey				
2016	Environmental Sciences						1	Employed F/T	Exit Survey				
2016	Environmental Sciences						1	Employed F/T	LinkedIn	Event Coordinator	Social Enterprises	Eugene	OR
2016	Environmental Sciences						1	Employed P/T	Exit Survey	Dutch Bros	Barista	Klamath Falls	OR
2015	Environmental Sciences						1	Employed P/T	LinkedIn	Klamath Alpine Products, OBA E.Blow		Klamath Falls	OR
2015	Environmental Sciences						2	Continuing Ed. Enrolled	Exit Survey	University of South Carolina	Masters in Geography	Columbia	SC
2015	Environmental Sciences						2	Continuing Ed. Enrolled	Faculty		MS	Western AUS	INT

Employed	13	84%
Continuing Ed	2	13%
Seeking Employment	0	0%
Not Seeking	0	0%
<b>Median Salary</b>	<b>\$39,244</b>	<b>Success Rate</b>
<b>Enroll</b>	<b>17</b>	<b>100%</b>

Year	Major	#	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State	
2016	Population Health Management				\$43,000			1	Employed F/T	CS Survey	Klamath County Public Health	Tobacco Prevention and Education Pr	Klamath Falls	OR
2016	Population Health Management				\$42,000			1	Employed F/T	CS Survey	Klamath County Public Health	Program Coordinator	Klamath Falls	OR
2017	Population Health Management				\$31,000			1	Established F/T	Exit Survey	RiverBend Correctional Facility	Group Life Coordinator 2	La Grande	OR
2017	Population Health Management					\$24		1	Employed F/T	CS Survey	Klamath Health Partnership, Inc.	Executive Administrative Assistant	Klamath Falls	OR
2017	Population Health Management							1	Employed	LinkedIn	Oregon Tech	Externship Liaison PHM	Klamath Falls	OR
2016	Population Health Management							1	Employed F/T	CS Survey	Cascade Health Alliance	Quality and Compliance Coordinator	Klamath Falls	OR
2016	Population Health Management				\$11,000			2	Enrolling in additional edu	CS Survey	Kimberly Luna	Direct support professional	Klamath Falls	OR
2017	Population Health Management							2	Continuing Ed. Enrolled	Exit Survey	Liberty University College of Osteopathic Medicine	Medicine - Primary Care	Lynchburg	VA
2017	Population Health Management							2	Continuing Ed. Enrolled	Exit Survey	Pacific University: College of Health Professions	Athletic Training	Hillsboro	OR
2017	Population Health Management							3	Seeking Employment		Personal Knowledge			

Employed	6	80%
Continuing Ed	2	30%
Seeking Employment	1	20%
Not Seeking	0	0%
<b>Population Health Management</b>	<b>Median Salary: \$42,000</b>	<b>Success Rate: 90%</b>

Year	Major	#	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State	
2017	Civil Engineering				\$75,000			1	Employed F/T	Exit Survey	Granite Construction Company	Project Engineer	Anchorage	AK
2017	Civil Engineering				\$75,000			1	Employed F/T	Exit Survey	Southwest Roadbuilders	Project Engineer/Operator	Haines	AK
2016	Civil Engineering				\$70,176			1	Employed F/T	CS Survey	Black & Veatch	Civil Design Engineer	Lake Oswego	OR
2017	Civil Engineering				\$68,000			1	Employed F/T	Exit Survey	Black & Veatch	Civil/Structural Engineer I	Lake Oswego	OR
2017	Civil Engineering				\$65,000			1	Employed F/T	Exit Survey	Manuka Building Inc.	Project Engineer	Portland	OR
2016	Civil Engineering				\$65,000			1	Employed F/T	CS Survey	TM Napco Consulting Engineers	Design Engineer	Tigard	OR
2015	Civil Engineering				\$64,300			1	Employed	CS Survey	USDA Forest Service	Civil Engineer	Klamath Falls	OR
2016	Civil Engineering				\$61,000			1	Employed F/T	CS Survey	Kiewit Infrastructure Engineering	Civil Design Engineer	Denver	CO
2017	Civil Engineering				\$60,000			1	Employed F/T	Exit Survey	Hamilton Construction	Project Engineer	Springfield	OR
2017	Civil Engineering				\$60,000			1	Employed F/T	Exit Survey	Kiewit	Engineer I	Los Angeles	CA
2017	Civil Engineering				\$60,000			1	Employed F/T	Exit Survey	Boyle Beer Materials	Project Engineer	Medford	OR
2017	Civil Engineering				\$60,000			1	Employed F/T	CS Survey	Oregon Department of Transportation	Docs	Klamath Falls	OR
2015	Civil Engineering				\$60,000			1	Employed	CS Survey	Oregon Department of Transportation, OSU	Intern; Teaching Assistant		OR
2015	Civil Engineering				\$60,000			1	Employed	CS Survey				
2017	Civil Engineering				\$57,000			1	Employed F/T	CS Survey	Granite construction	Project engineer	Yakima	WA
2016	Civil Engineering				\$55,000			1	Employed F/T	Exit Survey	Adkins Consulting Engineering	Construction Inspector	Klamath Falls	OR
2017	Civil Engineering				\$55,000			1	Employed F/T	Exit Survey	Burghausen	Design Engineer	Klamath Falls	OR
2017	Civil Engineering				\$55,000			1	Employed F/T	Exit Survey	Morrison Maierle	Bridge Engineer, EIT	Helena	MT
2017	Civil Engineering				\$55,000			1	Employed F/T	Exit Survey	Clak Inc.	Civil Engineer Designer, EIT	Vancouver	WA
2016	Civil Engineering				\$52,080			1	Employed F/T	CS Survey	WSDOT	Transportation engineer 1	Vancouver	WA
2017	Civil Engineering				\$51,000			1	Employed F/T	Exit Survey	AME Engineering & Forestry	Construction Inspector	Tualatin	OR
2017	Civil Engineering				\$51,000			1	Employed F/T	Exit Survey	Structural Solutions Inc.	Structural Designer	Jacksonville	OR
2015	Civil Engineering				\$51,000			1	Employed	CS Survey	Oregon Department of Transportation	Associate Engineer	LaGrande	OR
2017	Civil Engineering				\$50,000			1	Employed F/T	Exit Survey	Adkins Consulting Engineers LLP	Engineer	Klamath Falls	OR
2015	Civil Engineering				\$50,000			1	Employed F/T	CS Survey	CS Engineering, Inc.	Engineer Tech	Klamath Falls	OR
2015	Civil Engineering				\$50,000			1	Employed F/T	CS Survey	NSR	Staff Engineer	Portland	OR
2015	Civil Engineering				\$50,000			1	Employed	CS Survey	WSDOT	Transportation Engineer	Yakima	WA
2015	Civil Engineering				\$50,000			1	Employed	CS Survey				
2016	Civil Engineering				\$48,000			1	Employed F/T	CS Survey	Adkins Consulting Engineering LLP	Engineering Technician	Klamath Falls	OR
2017	Civil Engineering				\$47,000			1	Employed F/T	Exit Survey	Adkins Consulting Engineering LLP	Drafting Intern	Klamath Falls	OR
2017	Civil Engineering				\$45,000			1	Employed F/T	CS Survey	US Army Corps of Engineers	Civil Engineer	Walla Walla	WA
2015	Civil Engineering				\$45,000			1	Employed	CS Survey				
2016	Civil Engineering				\$41,000			1	Employed F/T	CS Survey	Mackenzie	Civil Designer I	Portland	OR
2017	Civil Engineering							1	Employed F/T	Exit Survey	E & S Engineers and Surveyors, Inc.	Engineer in Training	Treka	CA
2017	Civil Engineering							1	Employed F/T	CS Survey	Mountain View Window & Door	Sales associate	Medford	OR
2017	Civil Engineering				\$38			1	Employed F/T	Exit Survey	Rocky Mountain Construction	OCF	Klamath Falls	OR
2017	Civil Engineering							1	Employed	LinkedIn	Shake3D Industries	Co-owner	Klamath Falls	OR
2017	Civil Engineering							1	Employed F/T	CS Survey	Terra Group International	Staff Engineer I	Salt Lake City	UT
2017	Civil Engineering							1	Employed F/T	Exit Survey	Pending			
2017	Civil Engineering							1	Employed F/T	Exit Survey				
2016	Civil Engineering							1	Employed	LinkedIn	GRP	Staff Engineer	Survka	CA
2016	Civil Engineering							1	Employed F/T	CS Survey				
2016	Civil Engineering							1	Employed F/T	LinkedIn	Precision Structural Engineering	Engineering	Klamath Falls	OR
2016	Civil Engineering							1	Employed, Grad school	LinkedIn	Oregon State University		Corvallis	OR
2015	Civil Engineering							1	Employed	Faculty	Roseburg Forest Products	Environmental Technician	Springfield	OR
2015	Civil Engineering							1	Employed	Faculty	Washington Department of Transportation	Engineer I	Walla	WA
2015	Civil Engineering							1	Employed	Faculty	Black & Veatch	Engineering Intern	Lake Oswego	OR
2015	Civil Engineering							1	Employed	Faculty	Herdman Geotechnical Services	Engineering Intern	Portland	OR
2015	Civil Engineering							1	Employed	Faculty	PSDI	Engineering Intern	Klamath Falls	OR
2015	Civil Engineering							1	Employed	Faculty	PSDI	Engineering Intern	Klamath Falls	OR
2015	Civil Engineering							1	Employed	Faculty	Adrian Construction	Project Engineer	Achland	OR
2015	Civil Engineering							1	Employed	Faculty	Goodfellow Bros	Project Engineer	Kailua-Kona	HI
2015	Civil Engineering							1	Employed	Faculty	Summit Engineering Corporation	Project Manager	Reno	NV
2015	Civil Engineering							1	Employed F/T	TDS Survey	City of Dallas	Engineering Department	Dallas	OR
2017	Civil Engineering							1	Employed	Faculty	Small structural engineering firm			OR
2017	Civil Engineering							2	Continuing Ed. Enrolled	LinkedIn	Oregon Institute of Technology	Civil Engineering	Klamath Falls	OR

Employed	33	88%
Continuing Ed	2	2%
Seeking Employment	0	0%
Not Seeking	0	0%
<b>Civil Engineering</b>	<b>Median Salary: \$52,000</b>	<b>Success Rate: 90%</b>

Year	Major	#	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State	
2017	Geomatics-option in GIS				\$53,600			1	Employed F/T	CS Survey	Wildish	Project Engineer	Healdsburg	OR
2016	Geomatics-option in GIS				\$35,000			1	Employed	Email	Bureau of Land Management		Portland	OR
2015	Geomatics-option in GIS							1	Employed	LinkedIn	Harper Houf Peterson Rightfalls Inc.	Land Survey Technician	Portland	OR
2017	Geomatics-option in GIS							1	Employed	Faculty	OTAF		Gresham	OR

Employed	4	100%
Continuing Ed	0	0%
Seeking Employment	0	0%
Not Seeking	0	0%
<b>Geomatics-option in GIS</b>	<b>Median Salary: \$44,000</b>	<b>Success Rate: 100%</b>

Year	Major	n	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State	
2016	Geomatics-option in Surveying				\$72,000			1	Employed	Email	Wildfish	Land Surveyor and Geospatial Data Sp	Engle	OR
2017	Geomatics-option in Surveying				\$56,340			1	Employed F/T	Exit Survey	Hickman Williams & Associates	Survey Technician	Bend	OR
2017	Geomatics-option in Surveying				\$55,000			1	Employed F/T	Exit Survey	Parametric	Surveyor I	Bend	OR
2017	Geomatics-option in Surveying				\$50,000			1	Employed F/T	Graefar	AirMtb Surveying	Redman	Salem	OR
2016	Geomatics-option in Surveying				\$45,000			1	Employed F/T	CS Survey	Oregon Department of Transportation	Survey Technician	Bend	OR
2017	Geomatics-option in Surveying				\$40,000			1	Employed F/T	Exit Survey	BLM	Cadastre Land Surveyor	Reno	NV
2017	Geomatics-option in Surveying				\$11,000		511	1	Employed F/T	Exit Survey	Oregon Tech	Student worker/ship	Wilsonville	OR
2016	Geomatics-option in Surveying							1	Employed	LinkedIn	TD Engineers, Inc.	Land Surveying Technician	Nampa	ID
2015	Geomatics-option in Surveying							1	Employed	LinkedIn	Harper Head Peterson Rightalis Inc.	Land Survey Technician	Portland	OR
2016	Geomatics-option in Surveying							2	Continuing Ed. Enrolled	CS Survey				OR

Employed	9	80%	
Continuing Ed	1	20%	
Seeking Employment	0	0%	
Not Seeking	0	0%	
<b>Geomatics-option in Surveying</b>	<b>Median Salary \$50,000</b>	<b>Known Outcomes 10</b>	<b>Success Rate 100%</b>

Year	Major	n	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State	
2017	Electrical Engineering				\$100,000			1	Employed F/T	Exit Survey	Intel Corporation	Hardware Engineer	Hillsboro	OR
2016	Electrical Engineering				\$100,000			1	Employed F/T	Exit Survey	Intel Corporation	ASIC Technician	Hillsboro	OR
2015	Electrical Engineering				\$92,000			1	Employed	CS Survey	IBM Custom Audio/Video	Varies	Vancouver	WA
2017	Electrical Engineering				\$84,000			1	Employed F/T	Exit Survey	Mentor Graphics	Associate Rotational Engineer	Wilsonville	OR
2017	Electrical Engineering				\$81,300			1	Employed F/T	Exit Survey	Columbus Technologies	Electrical Engineer II	Pasadena	CA
2015	Electrical Engineering				\$80,000			1	Employed	CS Survey	McDermott Aviation Consultants	Project Engineer	Portland	OR
2016	Electrical Engineering				\$73,000			1	Employed F/T	Exit Survey	POWER Engineers	Substation Engineer	Portland	OR
2017	Electrical Engineering				\$75,000			1	Employed F/T	CS Survey	John Deere	Product Engineer 1	Dubuque	IA
2016	Electrical Engineering				\$75,000			1	Employed F/T	Exit Survey		System Engineer I	Payton	CO
2016	Electrical Engineering				\$68,904			1	Employed F/T	CS Survey	Sargent and Lundy	Entry Level Electrical Engineering - Pow	Chicago	IL
2015	Electrical Engineering				\$68,900			1	Employed	CS Survey	Sargent and Lundy	Associate	Chicago	IL
2016	Electrical Engineering				\$60,000			1	Employed F/T	Exit Survey		Manufacturing Engineering	Concord	OR
2017	Electrical Engineering				\$65,000			1	Employed F/T	CS Survey	Rigado	Field Application Engineer	Portland	OR
2016	Electrical Engineering				\$65,000			1	Employed F/T	Graefar	Lucidyme Technologies	Systems Engineer	Concord	OR
2017	Electrical Engineering				\$63,000			1	Employed F/T	CS Survey	Bradford Consulting Engineers	Electrical Engineer	Tualatin	OR
2016	Electrical Engineering				\$62,400			1	Employed F/T	Exit Survey	POWER Engineers	Distribution Engineer	Portland	OR
2017	Electrical Engineering				\$60,000			1	Employed F/T	Exit Survey	Audix USA	Instrument Technician	Wilsonville	OR
2016	Electrical Engineering				\$60,000			1	Employed F/T	Exit Survey		Electrical Engineer	Merlin	OR
2015	Electrical Engineering				\$60,000			1	Employed F/T	CS Survey	Microsemi	Test Engineer	Bend	OR
2017	Electrical Engineering				\$57,000			1	Employed F/T	CS Survey	Intel Corporation		Hillsboro	OR
2016	Electrical Engineering				\$56,000			1	Employed F/T	Exit Survey		Engineering Equipment Technician	Hillsboro	OR
2017	Electrical Engineering				\$55,000			1	Employed F/T	Exit Survey	Air Force Research Laboratory	Radiation Characterization Research	Albuquerque	NM
2015	Electrical Engineering				\$52,000			1	Employed	CS Survey	Electroimpact	Electrical Engineer	Mukilteo	WA
2016	Electrical Engineering				\$51,000			1	Employed F/T	Graefar	Intel Corporation	Fl-Tech	Hillsboro	OR
2016	Electrical Engineering				\$50,000			1	Employed F/T	Exit Survey		Electrical Engineer	Redding	CA
2016	Electrical Engineering				\$47,200			1	Employed F/T	CS Survey	USACE	Computer Engineer	Portland	OR
2016	Electrical Engineering				\$45,000			1	Employed F/T	Exit Survey	Not provided	Electrical Engineer Trainee	Vancouver	WA
2017	Electrical Engineering				\$44,000			1	Employed F/T	Exit Survey	SpecWork LLC	Compliance Engineer	Hillsboro	OR
2017	Electrical Engineering				\$44,600			1	Employed F/T	CS Survey	Interstate Electric Supply	Operations Specialist	Bloom	ID
2016	Electrical Engineering				\$40,000			1	Employed F/T	Exit Survey		Building Engineer	Redding	CA
2016	Electrical Engineering				\$40,000			1	Employed F/T	Exit Survey		Recent Graduates Pathways Electrical	Redding	CA
2016	Electrical Engineering				\$30,000			1	Employed F/T	CS Survey	igold	Snow maker	Incline Village	NV
2017	Electrical Engineering				65-7.855			1	Employed F/T	Exit Survey	Bonville Power Administration	Power Systems Control Field Engineer	Engle	OR
2017	Electrical Engineering							1	Employed F/T	Exit Survey	Air Force Research Laboratory		Albuquerque	NM
2017	Electrical Engineering							1	Employed F/T	CS Survey	AvCon Engineering	Staff Engineer	Redding	CA
2017	Electrical Engineering							1	Employed F/T	Exit Survey	Bump Systems	Manufacturing Engineer	Tigard	OR
2017	Electrical Engineering					518		1	Employed F/T	Exit Survey	FLIR	Electronic Designer	Wilsonville	OR
2017	Electrical Engineering							1	Employed F/T	CS Survey	FST Technical	Field Service Engineer	Hillsboro	OR
2017	Electrical Engineering							1	Employed	LinkedIn	INDERS	Electrical Engineer	Wilsonville	OR
2017	Electrical Engineering							1	Employed	LinkedIn	Intel Corporation	Quality And Reliability Engineer	Beaverton	OR
2017	Electrical Engineering							1	Employed	LinkedIn	Intel Corporation	Engineering Technician	Hillsboro	OR
2017	Electrical Engineering							1	Employed F/T	CS Survey	POWER Engineers, Inc.	Engineer I	Portland	OR
2017	Electrical Engineering							1	Employed	LinkedIn	Teltek Election	Field Engineer	Beaverton	OR
2017	Electrical Engineering							1	Employed F/T	Faculty	Raytheon	Software Engineer		
2017	Electrical Engineering							1	Employed F/T	Exit Survey				
2017	Electrical Engineering							1	Employed	LinkedIn	Grape Solar	Tech Support	Engle	OR
2016	Electrical Engineering							1	Employed F/T	CS Survey	Digital Control Systems	Hardware / Software Engineer	Portland	OR
2015	Electrical Engineering							1	Employed	LinkedIn	Black & Veatch	Electrical Engineer	Lake Oswego	OR
2015	Electrical Engineering							1	Employed	LinkedIn	Micon Laser Technology	Software Developer	Hillsboro	OR
2015	Electrical Engineering							1	Employed	LinkedIn	Mentor Graphics	Technical Writer	Wilsonville	OR
2015	Electrical Engineering							1	Employed	Graefar	Intel Corporation	Firmware Engineer	Longmont	CO
2015	Electrical Engineering							1	Employed F/T	LinkedIn	INDERS SmartFace Products, Inc.	Senior Software Engineer	Portland	OR
2015	Electrical Engineering							1	Employed F/T	LinkedIn	Springfield Utility Board	Engineering Technician	Engle	OR
2017	Electrical Engineering							2	Continuing Ed. Enrolled	Exit Survey	Oregon Tech		Wilsonville	OR
2017	Electrical Engineering							2	Continuing Ed. Enrolled	Exit Survey	Portland State University	Electrical Engineering	Portland	OR
2017	Electrical Engineering							2	Continuing Education Enrolled	Faculty				
2017	Electrical Engineering							2	Continuing Education	CS Survey				
2016	Electrical Engineering							2	Continuing Ed. Enrolled	Exit Survey				
2016	Electrical Engineering							2	Continuing Ed. Enrolled	CS Survey				
2016	Electrical Engineering							2	Planning to continue educ	Exit Survey				
2016	Electrical Engineering							3	Planning to continue educ	Exit Survey				
2015	Electrical Engineering							3	Seeking employment	CS Survey				

Employed	34	86%	
Continuing Ed	8	21%	
Seeking Employment	1	2%	
Not Seeking	0	0%	
<b>Electrical Engineering</b>	<b>Median Salary \$45,200</b>	<b>Known Outcomes 43</b>	<b>Success Rate 86%</b>

Year	Major	n	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State	
2016	Electronics Engineering Tech				\$92,000			1	Employed F/T	CS Survey	Industrial Electric Manufacturing	Electrical Design Engineer	Portland	OR
2015	Electronics Engineering Tech				\$88,000			1	Employed F/T	Email		Project Engineer		
2016	Electronics Engineering Tech				\$78,000			1	Employed F/T	CS Survey	Intel Corporation	SI Engineer	Hillsboro	OR
2016	Electronics Engineering Tech				\$75,000			1	Employed F/T	CS Survey	Sierra AT	Test Process Engineer	Salem	OR
2015	Electronics Engineering Tech				\$75,000			1	Employed F/T	CS Survey	Maxim Integrated	Manufacturing Test Engineer	Hillsboro	OR
2016	Electronics Engineering Tech				\$72,000			1	Employed F/T	CS Survey	Intel Corporation	Technical Marketing Engineer	Hillsboro	OR
2017	Electronics Engineering Tech				\$60,000			1	Employed F/T	Exit Survey	Adventest America	Field Service Engineer	Hillsboro	OR
2016	Electronics Engineering Tech				\$55,000			1	Employed F/T	CS Survey	Tektronix	RF Technician	Beaverton	OR
2017	Electronics Engineering Tech				\$53,000			1	Employed F/T	Exit Survey	Audix/Conval	Engineering Technician	Seattle	WA
2016	Electronics Engineering Tech				\$50,000			1	Employed F/T	Exit Survey		Engineering Technician	Hillsboro	OR
2015	Electronics Engineering Tech				\$50,000			1	Employed	CS Survey	Intel Corporation	Engineering Technician	Hillsboro	OR
2016	Electronics Engineering Tech				\$47,000			1	Employed F/T	Graefar	Intel Corporation	Engineering Technician	Hillsboro	OR
2015	Electronics Engineering Tech				\$46,000			1	Employed F/T	CS Survey	Intel Corporation	Manufacturing tech	Hillsboro	OR
2016	Electronics Engineering Tech				\$40,000			1	Employed F/T	CS Survey	Ringard EMS	Test Technician	Beaverton	OR
2017	Electronics Engineering Tech							1	Employed F/T	Exit Survey	Lam Research	Electrical Engineer	Tualatin	OR
2016	Electronics Engineering Tech							1	Employed	LinkedIn	AMO	Manufacturing Technician	Sunnyvale	CA
2015	Electronics Engineering Tech							1	Employed	LinkedIn	Simon Custom Musical Instruments	Self employed	Concord	OR
2015	Electronics Engineering Tech							2	Continuing Ed. Enrolled	CS Survey				
2015	Electronics Engineering Tech							3	Seeking employment	CS Survey				
2015	Electronics Engineering Tech							3	Seeking employment	CS Survey				

Employed	27	81%	
Continuing Ed	1	3%	
Seeking Employment	2	6%	
Not Seeking	0	0%	
<b>Electronics Engineering Tech</b>	<b>Median Salary \$57,300</b>	<b>Known Outcomes 30</b>	<b>Success Rate 80%</b>

LT20	Major	n	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State	
2027	Renewable Energy Engineering				\$90,000		1	Employed F/T	Exit Survey	Supervisor Group	Electrical Engineer	Tigard	OR	
2027	Renewable Energy Engineering				\$75,360		1	Employed F/T	Exit Survey	Bojarsky Proffman	Electrical Engineer 1 - Electronics and	Redondo Beach	CA	
2027	Renewable Energy Engineering				\$73,200		1	Established F/T	Exit Survey	Ecotopia, Inc.	Research Engineer	Seattle	WA	
2025	Renewable Energy Engineering				\$71,000		1	Employed	CS Survey	US Army Corps of Engineers Triplet/Delta	Engineer in Training	Portland	OR	
2023	Renewable Energy Engineering				\$70,000		1	Employed F/T	Exit Survey	Black & Veatch	Electrical Engineer 1	Portland	OR	
2027	Renewable Energy Engineering				\$70,000		1	Employed F/T	Exit Survey	Paycom Battery Labs	Project Engineer	Beaverton	OR	
2024	Renewable Energy Engineering				\$68,004		1	Employed F/T	CS Survey	Sargent and Lundy	Entry Level Electrical Engineering - Pow	Chicago	IL	
2025	Renewable Energy Engineering				\$68,900		1	Employed	CS Survey	Sargent and Lundy	Associate	Chicago	IL	
2027	Renewable Energy Engineering				\$68,000		1	Employed F/T	Exit Survey	Sargent & Lundy	Entry Level Electrical Engineer - Power	Chicago	IL	
2024	Renewable Energy Engineering				\$66,000		1	Employed F/T	CS Survey	ED	Design Engineer	Portland	OR	
2024	Renewable Energy Engineering				\$66,000		1	Employed F/T	CS Survey	ING	Service and Design Project Manager	Portland	OR	
2027	Renewable Energy Engineering				\$65,000		1	Employed F/T	Exit Survey	Bonneville Power Administration	Electrical Effects Transmission Line De	Vancouver	WA	
2027	Renewable Energy Engineering				\$65,000		1	Employed F/T	Exit Survey	HDR Inc	Engineer	Portland	OR	
2023	Renewable Energy Engineering				\$65,000		1	Employed F/T	Exit Survey	MacDonald-Miller Facility Solutions	Estimator	Seattle	WA	
2024	Renewable Energy Engineering				\$65,000		1	Employed F/T	Exit Survey	ED&W		Portland	OR	
2025	Renewable Energy Engineering				\$62,400		1	Employed	CS Survey			Portland	OR	
2024	Renewable Energy Engineering				\$60,000		1	Employed F/T	CS Survey	Leviton	Applications Engineer	Tualatin	OR	
2024	Renewable Energy Engineering				\$60,000		1	Employed F/T	CS Survey	System Design Consultants	Energy Analyst/Mechanical Designer	Portland	OR	
2025	Renewable Energy Engineering				\$60,000		1	Employed F/T	CS Survey	Leviton	Application Engineer	Tualatin	OR	
2025	Renewable Energy Engineering				\$58,600		1	Employed F/T	CS Survey	Corbin consulting engineers	Electrical designer	Beaverton	OR	
2024	Renewable Energy Engineering				\$57,000		1	Employed F/T	Exit Survey	GraefAir	Cascade Steel Rolling Mills	Process Engineer	McMinnville	OR
2025	Renewable Energy Engineering				\$56,000		1	Employed	CS Survey	EL&WEN	Product Engineer	Klamath Falls	OR	
2027	Renewable Energy Engineering				\$55,000		1	Employed F/T	Exit Survey	US Army Corps of Engineers, Hydrologic Engin	Engineer in Training	Portland	OR	
2024	Renewable Energy Engineering				\$55,000		1	Employed F/T	CS Survey	Reyes Engineering Inc	Electrical Design Engineer	Portland	OR	
2024	Renewable Energy Engineering				\$55,000		1	Employed F/T	CS Survey	Reyes Engineering Inc	Electrical Design Engineer	Portland	OR	
2024	Renewable Energy Engineering				\$55,000		1	Employed F/T	CS Survey	US Army Corps of Engineers	Electrical Engineer in Training	Portland	OR	
2024	Renewable Energy Engineering				\$55,000		1	Employed	CS Survey	LAM Research/Cheng Tech	Technical Faculty	Tualatin/Willam	CA	
2025	Renewable Energy Engineering				\$52,000		1	Established F/T	CS Survey	Flux Resource/ES&E	Electrical Design Engineer	Hillsboro	OR	
2025	Renewable Energy Engineering				\$52,000		1	Employed	CS Survey	Electrocont	Electrical Engineer	Mukilteo	WA	
2025	Renewable Energy Engineering				\$50,000		1	Employed	CS Survey	Polaris Battery Labs	Process Engineer	Beaverton	OR	
2027	Renewable Energy Engineering				\$49,740		1	Employed F/T	Exit Survey	Polaris Battery Labs	Process Engineer	Beaverton	OR	
2027	Renewable Energy Engineering				\$49,740		1	Established F/T	Exit Survey	Willam Energy Solutions (formerly Albusus Resou	Energy Engineer	Beaverton	OR	
2027	Renewable Energy Engineering				\$40,000		1	Employed F/T	Exit Survey	Corbin Consulting Engineers	Electrical Design Intern	Beaverton	OR	
2025	Renewable Energy Engineering				\$40,000		1	Employed F/T	CS Survey	Syntron Solar	Project Manager	Portland	OR	
2024	Renewable Energy Engineering				\$38,500		1	Employed F/T	CS Survey	Nor Cal Products	Engineering Documentation Specialist	Veneta	CA	
2027	Renewable Energy Engineering				\$38,000		1	Employed F/T	Exit Survey	TradeCorp	Protection and Control Student Engin	Portland	OR	
2024	Renewable Energy Engineering				\$30,000		1	Employed F/T	Exit Survey	Not provided	Contractor	Tualatin	OR	
2024	Renewable Energy Engineering				\$30,000		1	Employed F/T	CS Survey		PV Engineer Intern	Boston	MA	
2027	Renewable Energy Engineering						1	Employed	LinkedIn	Bonneville Power Administration	Electronics Engineer	Portland	OR	
2027	Renewable Energy Engineering						1	Employed	LinkedIn	Bonneville Power Administration	Electrical Engineer	Vancouver	WA	
2027	Renewable Energy Engineering						1	Employed	LinkedIn	Conti Solar	Field Engineer	Wakefield	RI	
2027	Renewable Energy Engineering						1	Employed	LinkedIn	Energy Trust of Oregon	Project Coordinator-Renewable Ener	Portland	OR	
2027	Renewable Energy Engineering						1	Employed	LinkedIn	Barndola	Wind SCA&A Engineer	Portland	OR	
2027	Renewable Energy Engineering						1	Employed	LinkedIn	TradeCorp	Electrical Engineer	Portland	OR	
2027	Renewable Energy Engineering						1	Employed F/T	CS Survey	Tokay Electron America Inc.	Field Service Engineer	Portland	OR	
2027	Renewable Energy Engineering						1	Employed	LinkedIn	TruNorth Solar	Installer	St. Cloud	MN	
2027	Renewable Energy Engineering						1	Employed	LinkedIn	mg	Business Analyst	Portland	OR	
2024	Renewable Energy Engineering						1	Employed	LinkedIn	Adam's Homebuilding	Builder/Supervisor	Portland	OR	
2024	Renewable Energy Engineering						1	Employed	LinkedIn	Tokay Electron		Portland	OR	
2024	Renewable Energy Engineering						1	Employed	LinkedIn	Grape Solar	Tech Support	Eugene	OR	
2024	Renewable Energy Engineering						1	Employed	LinkedIn	DOT		Klamath Falls	OR	
2024	Renewable Energy Engineering						1	Employed F/T	Exit Survey			David	CA	
2024	Renewable Energy Engineering						1	Established F/T	LinkedIn	PacificCorp	Student Engineer	Portland	OR	
2024	Renewable Energy Engineering						1	Employed F/T	CS Survey			David	CA	
2025	Renewable Energy Engineering						1	Employed	LinkedIn	Hench Control	Sales Engineer	Portland	OR	
2025	Renewable Energy Engineering						1	Employed	LinkedIn	Black & Veatch	Electrical Engineer	Live Davenport	OR	
2024	Renewable Energy Engineering						1	Established	LinkedIn	IC Stars	Energy Project Engineer	Davis	CA	
2025	Renewable Energy Engineering						1	Employed	LinkedIn	Acadia Micro	PHD/MS/EE/NOISE/RTD/AC/ALYSIS	Boston	MA	
2025	Renewable Energy Engineering						1	Employed	LinkedIn	System Design Consultants	Mechanical Designer	Portland	OR	
2025	Renewable Energy Engineering						1	Employed	LinkedIn	Starline	Project Design Electrical Engineering	Seattle	WA	
2025	Renewable Energy Engineering						1	Employed	SHoBIE	Brown International		Milwaukee	OR	
2025	Renewable Energy Engineering						1	Employed	SHoBIE	Port of Portland	Project Engineer	Portland	OR	
2025	Renewable Energy Engineering						1	Employed	Survey	Elkon Associates	Electrical Engineering Intern	Portland	OR	
2025	Renewable Energy Engineering						1	Employed F/T	Exit Survey	Not provided	Electrical designer	Beaverton	OR	
2025	Renewable Energy Engineering						1	Employed F/T	Exit Survey	Black & Veatch		Portland	OR	
2025	Renewable Energy Engineering						1	Employed F/T	LinkedIn	Springfield Utility Board	Engineering Technician	Eugene	OR	
2025	Renewable Energy Engineering						1	Employed F/T	TDS Survey	PRC Power and Energy	CAD Designer	Tualatin	OR	
2027	Renewable Energy Engineering						2	Continuing Education	Faculty			China		
2027	Renewable Energy Engineering						2	Continuing Ed. Planned	Exit Survey					
2024	Renewable Energy Engineering						2	Continuing Ed. Enrolled	Exit Survey	Georgia Institute of Technology	PHD Aerospace Engineering	Atlanta	GA	
2024	Renewable Energy Engineering						2	Continuing Ed. Enrolled	Exit Survey	Portland State University	MS in Engineering and Technology MA	Portland	OR	
2024	Renewable Energy Engineering						2	Continuing Ed. Enrolled	CS Survey	Oregon Institute of Technology	MSRE	Wilsonville	OR	
2024	Renewable Energy Engineering						3	Seeking employment	CS Survey					
2025	Renewable Energy Engineering						3	Seeking employment	Survey					
2025	Renewable Energy Engineering						3	Seeking employment	Survey					
2025	Renewable Energy Engineering						3	Seeking employment	Survey					
2025	Renewable Energy Engineering						3	Seeking employment	Survey					
2025	Renewable Energy Engineering						3	Seeking employment	Survey					

Employed	67	83%
Continuing Ed	0	0%
Seeking Employment	4	4%
Not Seeking	0	0%

Renewable Energy Engineering	Median Salary	\$55,300	Enroll. Candidates	70	Success Rate	82%
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Year	Major	n	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State
2027	Manufacturing Engineering Tech				\$250,000		1	Employed F/T	CS Survey	Amazon	Senior engineer	Seattle	WA
2025	Manufacturing Engineering Tech				\$79,000		1	Employed	CS Survey	Boeing	Test Engineer	Huntington	CA
2027	Manufacturing Engineering Tech				\$70,000		1	Employed F/T	CS Survey	Diaco, LLC	Manufacturing Engineer	Milwaukee	OR
2025	Manufacturing Engineering Tech				\$70,000		1	Employed F/T	Exit Survey	Audix Corporation	Production Manager	Wishnille	OR
2027	Manufacturing Engineering Tech				\$65,000		1	Employed F/T	Exit Survey	Advanced Precision Anodizing	manufacturing engineer	wood village	OR
2027	Manufacturing Engineering Tech				\$63,000		1	Employed F/T	Exit Survey	NorAir Air Solutions	Manufacturing Engineer	Tualatin	OR
2024	Manufacturing Engineering Tech				\$62,000		1	Employed F/T	Exit Survey		Validation and Process Engineer	Bend	OR
2027	Manufacturing Engineering Tech				\$60,000		1	Employed F/T	CS Survey	Intel Corporation	Manufacturing Engineering Technicial	Hillsboro	OR
2024	Manufacturing Engineering Tech				\$60,000		1	Employed F/T	CS Survey		Quality engineer		
2024	Manufacturing Engineering Tech				\$58,000		1	Employed F/T	Exit Survey		Design Engineer	Klamath Falls	OR
2027	Manufacturing Engineering Tech				\$57,000		1	Employed F/T	Exit Survey	Exotic Metals Forming	Manufacturing Engineer	Kent	WA
2024	Manufacturing Engineering Tech				\$55,000		1	Employed F/T	CS Survey			Danman	MI
2027	Manufacturing Engineering Tech				\$50,000		1	Employed F/T	CS Survey	Ascenetic Engineering	Manufacturing Engineer I	Tualatin	OR
2024	Manufacturing Engineering Tech				\$45,000		1	Employed F/T	CS Survey	Stahlbush Island Farms	Fabrication engineer	Corvallis	OR
2024	Manufacturing Engineering Tech				\$39,938		1	Employed F/T	Email	Highway Products and Pawat Marine	Design Engineer	White City	OR
2027	Manufacturing Engineering Tech				\$38,000		1	Employed F/T	Exit Survey	Fremont Millwork	Project Engineer	Klamath Falls	OR
2025	Manufacturing Engineering Tech				\$29,280		3	Employed F/T	CS Survey	Diaco, Inc.	Manufacturing engineer	Veneta	CA
2027	Manufacturing Engineering Tech						1	Employed F/T	Exit Survey	ED&WEN	Group manager	Klamath Falls	OR
2027	Manufacturing Engineering Tech						1	Employed	LinkedIn	Lam Research	Manufacturing Technician	Tualatin	OR
2027	Manufacturing Engineering Tech						1	Employed	Article	ShadeID Industries	Co-Owner	Klamath Falls	OR
2027	Manufacturing Engineering Tech						1	Employed F/T	Exit Survey				
2027	Manufacturing Engineering Tech						1	Employed F/T	Exit Survey				
2024	Manufacturing Engineering Tech						1	Employed F/T	Exit Survey		Owner	Klamath Falls	OR
2024	Manufacturing Engineering Tech						1	Employed F/T	CS Survey	Boeing	Engineer	Seattle	WA
2024	Manufacturing Engineering Tech						1	Employed F/T	CS Survey				
2025	Manufacturing Engineering Tech						1	Employed	LinkedIn	Boeing	Manufacturing Engineer	Auburn	WA
2025	Manufacturing Engineering Tech						1	Employed	F20RBDN	Boeing		Everett	WA
2025	Manufacturing Engineering Tech						1	Employed	Faculty	Boeing		Everett	WA
2025	Manufacturing Engineering Tech						1	Employed	LinkedIn	J&J Wen	Engineer	Klamath Falls	OR
2025	Manufacturing Engineering Tech						1	Employed	LinkedIn	Suber Ltd	Manufacturing Engineer	Portland	OR
2025	Manufacturing Engineering Tech						1	Established	Survey				
2025	Manufacturing Engineering Tech						1	Employed F/T	LinkedIn	Boeing	Structural and Payload Design Engine	Seattle	WA
2024	Manufacturing Engineering Tech						3	Seeking employment	CS Survey				
2025	Manufacturing Engineering Tech						3	Seeking employment	Survey				
2025	Manufacturing Engineering Tech						3	Seeking employment	Survey				
2027	Manufacturing Engineering Tech						3	Seeking employment	LinkedIn mg				

Employed	32	88%
Continuing Ed	0	0%
Seeking Employment	4	12%
Not Seeking	0	0%

Manufacturing Engineering Tech	Median Salary	\$46,000	Enroll. Candidates	36	Success Rate	88%
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LT23	Major	n	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State
2017	Mechanical Engineering				\$19,000		1	Employed F/T	CS Survey	Boeing	Design Engineer	Everett	WA
2017	Mechanical Engineering				\$94,500		1	Employed F/T	CS Survey	Boeing	Tool Engineer	Everett	WA
2015	Mechanical Engineering				\$93,000		1	Employed F/T	Exit Survey	Boeing	Stress Analyst	Everett	WA
2017	Mechanical Engineering				\$83,668		1	Employed F/T	CS Survey	Boeing	Manufacturing Engineer II	Everett	WA
2016	Mechanical Engineering				\$80,000		1	Employed F/T	Exit Survey	Hewlett Packard	R&D Engineer	Conavills	OR
2017	Mechanical Engineering				\$75,000		1	Employed F/T	CS Survey	MacDonald Miller Facility Solutions	Project Manager	Seattle	WA
2017	Mechanical Engineering				\$75,000		1	Employed F/T	CS Survey	Boeing	Design Engineer	Benton	WA
2015	Mechanical Engineering				\$72,000		1	Employed	CS Survey	Procter & Gamble	Engineering	Beav River City	UT
2016	Mechanical Engineering				\$70,000		1	Employed F/T	CS Survey	Ford Motor Company	Product Development/Safety CAE Eng	Dearborn	MI
2015	Mechanical Engineering				\$69,000		1	Employed	CS Survey	Boeing	Manufacturing Engineer	Everett	WA
2017	Mechanical Engineering				\$65,750		1	Employed F/T	CS Survey	Generalized Motors, Inc.	Associate Design Engineer	Vancouver	WA
2017	Mechanical Engineering				\$65,000		1	Employed F/T	Exit Survey	Intel Corporation	Module engineer	Oregon	OR
2017	Mechanical Engineering				\$65,000		1	Employed F/T	Exit Survey	Elavest	Engineer I		
2017	Mechanical Engineering				\$63,000		1	Employed F/T	CS Survey	IMI Logistics	Mechanical engineer	Phoenix	AZ
2017	Mechanical Engineering				\$63,000		1	Employed F/T	Exit Survey	Peterson Pacific Corp	Product Engineer	Eugene	OR
2016	Mechanical Engineering				\$62,000		1	Employed F/T	Exit Survey	Hewlett Packard	Manufacturing Technician	Conavills	OR
2015	Mechanical Engineering				\$62,000		1	Employed	CS Survey	Roseburg Forest Products	Capital Process Engineer	Roseburg	OR
2017	Mechanical Engineering				\$60,600		1	Employed F/T	Exit Survey	Pearl Harbor Naval shipyard and IMF	Mechanical Engineer	Honolulu	HI
2017	Mechanical Engineering				\$60,000		1	Employed F/T	Exit Survey	British Petroleum	Mechanical Static Engineer	Jakarta	Indonesia
2016	Mechanical Engineering				\$60,000		1	Employed F/T	Exit Survey	Intel Corporation	DIC Technician	Hillsboro	OR
2016	Mechanical Engineering				\$60,000		1	Employed	CS Survey		Design Engineer		
2015	Mechanical Engineering				\$60,000		1	Employed	CS Survey				
2017	Mechanical Engineering				\$58,000		1	Employed F/T	Exit Survey	Hyundai Motor Manufacturing Alabama	Engine Quality Specialist	Montgomery	AL
2017	Mechanical Engineering				\$56,000		1	Employed F/T	CS Survey	ELD-WEN	Product Engineer	Klamath Falls	OR
2016	Mechanical Engineering				\$56,000		1	Employed F/T	CS Survey	Bradley Webb	product engineer	Klamath Falls	OR
2015	Mechanical Engineering				\$56,000		1	Employed	CS Survey				
2015	Mechanical Engineering				\$56,000		1	Employed F/T	CS Survey				
2017	Mechanical Engineering				\$53,000		1	Employed F/T	Exit Survey	Intel Corporation	Manufacturing Technician	Hillsboro	OR
2016	Mechanical Engineering				\$52,250		1	Employed F/T	CS Survey	Sapa Extrusions	Application Engineer	Portland	OR
2017	Mechanical Engineering				\$52,000		1	Employed F/T	Exit Survey	Seward Machinery	Mechanical Engineer	Gold Hill	OR
2016	Mechanical Engineering				\$48,000		1	Employed F/T	Exit Survey	Intel Corporation	Engineering Intern	Tualatin	OR
2017	Mechanical Engineering				\$45,000		1	Employed F/T	Exit Survey	Intel Corporation	Manufacturing Technician	Hillsboro	OR
2017	Mechanical Engineering				\$45,000		1	Employed F/T	Exit Survey	Techtronic	Intern	Beaverton	OR
2017	Mechanical Engineering				\$45,000		1	Employed F/T	CS Survey	Frigid Magnetics	Design Engineer	Herris	CA
2016	Mechanical Engineering				\$45,000		1	Employed F/T	CS Survey	Shalbach Island Farms	Fabrication engineer	Conavills	OR
2016	Mechanical Engineering				\$45,000		1	Employed F/T	Exit Survey		Intern	Medford	OR
2016	Mechanical Engineering				\$44,900		1	Employed F/T	Exit Survey		Manufacturing Technician	Hillsboro	OR
2016	Mechanical Engineering				\$37,000		1	Employed F/T	Exit Survey		Manufacturing Engineer	Tualatin	OR
2017	Mechanical Engineering				\$33,000		1	Employed F/T	Exit Survey	Landscape	Supervisor	Klamath Falls	OR
2016	Mechanical Engineering				\$27,000		1	Employed F/T	Exit Survey		Engineering Intern	Eugene	OR
2017	Mechanical Engineering				\$26,000		1	Employed F/T	Exit Survey	Sanford Children's Clinic	Registrar	Klamath Falls	OR
2017	Mechanical Engineering				\$24		1	Employed F/T	CS Survey	Bent Research	Mechanical Engineer	Bent	OR
2017	Mechanical Engineering						1	Employed F/T	CS Survey	Intel Corporation	Manufacturing Technician	Hillsboro	OR
2017	Mechanical Engineering						1	Employed F/T	CS Survey	Boeing	Structural Design Engineer	Everett	WA
2017	Mechanical Engineering						1	Employed F/T	GradFair	IMI Logistics			
2017	Mechanical Engineering						1	Employed F/T	Exit Survey	Ingram Books	Warehouse worker	Roseburg	OR
2017	Mechanical Engineering						1	Employed	LinkedIn	ELD-WEN	Designer	Klamath Falls	OR
2017	Mechanical Engineering						1	Employed F/T	Exit Survey	ELD-WEN	Product engineer	Klamath Falls	OR
2017	Mechanical Engineering						1	Employed	LinkedIn	Northwest Design	Project Engineer	Grants Pass	OR
2017	Mechanical Engineering						1	Employed F/T	CS Survey	Taigoo	Principle Mechanical Designer	Everett	WA
2017	Mechanical Engineering						1	Employed	CS Survey				
2017	Mechanical Engineering						1	Employed F/T	Exit Survey				
2016	Mechanical Engineering						1	Employed	LinkedIn	Boeing	Structural Design Engineer	Seattle	WA
2016	Mechanical Engineering						1	Employed	LinkedIn	ECS Case	Mechanical Engineer	Grants Pass	OR
2016	Mechanical Engineering						1	Employed	LinkedIn	PCF Structural, Inc.	Chemical Milling Supervisor and Prod	Portland	OR
2016	Mechanical Engineering						1	Employed	LinkedIn	Giro-Voluson LLC	Owner	Klamath Falls	OR
2016	Mechanical Engineering						1	Employed	LinkedIn	A.S. Photography	Owner	Klamath Falls	OR
2016	Mechanical Engineering						1	Employed	LinkedIn	Allied Systems Company	Mechanical Engineer	Estacada	OR
2016	Mechanical Engineering						1	Employed	LinkedIn	Boeing Defense & Space	Manufacturing Engineer	Seattle	WA
2016	Mechanical Engineering						1	Employed	LinkedIn	Custom Mechanical Solutions	Inside Sales Engineer	Spokane	WA
2016	Mechanical Engineering						1	Employed	LinkedIn	Boeing Commercial Airplanes	NC Programmer	Seattle	WA
2016	Mechanical Engineering						1	Employed F/T	Exit Survey	Seward Machinery	Mechanical Engineer	Gold Hill	OR
2016	Mechanical Engineering						1	Employed F/T	Exit Survey		Fabrication technician	Conavills	OR
2016	Mechanical Engineering						1	Employed F/T	Exit Survey				
2016	Mechanical Engineering						1	Employed F/T	Exit Survey				
2016	Mechanical Engineering						1	Employed F/T	LinkedIn	Boeing Commercial Airplanes		Seattle	WA
2016	Mechanical Engineering						1	Employed F/T	LinkedIn	Wenhammer	Professional Development Candidate	Swain Home	OR
2016	Mechanical Engineering						1	Employed F/T	CS Survey	Boeing	Design Engineering	Everett	WA
2016	Mechanical Engineering						1	Employed F/T	CS Survey	Boeing	Engineer	Everett	WA
2016	Mechanical Engineering						1	Employed F/T	CS Survey	Boeing	Manufacturing Engineer	Benton	WA
2015	Mechanical Engineering						1	Employed	CS Survey	Boeing	Engineer	Issaquah	WA
2015	Mechanical Engineering						1	Employed	LinkedIn	Wynn Industries	Contract Engineer	Clackamas	OR
2015	Mechanical Engineering						1	Employed	LinkedIn	Boeing Commercial Airplanes	NC Programmer	Tukwila	WA
2015	Mechanical Engineering						1	Employed F/T	LinkedIn	Boeing	Manufacturing Engineer II	Boothill	WA
2015	Mechanical Engineering						1	Employed F/T	LinkedIn	Brown Machine & Hydraulic	Engineer	Eugene	OR
2015	Mechanical Engineering						1	Employed F/T	LinkedIn	Quinn Tractor North America	Powertrain Engineer	Portland	OR
2015	Mechanical Engineering						1	Employed F/T	LinkedIn	Invenergy LLC	Performance Analyst, Operations Eng	Chicago	IL
2015	Mechanical Engineering						1	Employed Full Time/Grad	LinkedIn	Boeing/Johns Hopkins Engineering for Professional	Logistics Engineer/Cybersecurity	Seattle	WA
2017	Mechanical Engineering						2	Continuing Education	LinkedIn	Embry-Riddle Aeronautical University	MS, Unmanned Systems		
2016	Mechanical Engineering						2	Continuing Ed. Enrolled	CS Survey	TUM	MS Mechatronics	Hamburg	INTL
2016	Mechanical Engineering						2	Planning to continue educ	Exit Survey				
2015	Mechanical Engineering						2	Continuing Ed. Enrolled	Faculty	Graduate School			PHD
2015	Mechanical Engineering						2	Continuing Ed. Enrolled	Survey				
2015	Mechanical Engineering						2	Continuing Ed. Enrolled	Survey				
2015	Mechanical Engineering						2	Enrolling in additional educ	Faculty	Graduate School			PHD
2017	Mechanical Engineering						3	Seeking employment	Personal knowledge				
2015	Mechanical Engineering						3	Seeking employment	Survey				
2015	Mechanical Engineering						3	Seeking employment	Survey				
2015	Mechanical Engineering						4	Not seeking employment	Exit Survey				
2015	Mechanical Engineering						4	Not seeking employment	Survey				

Employed	78	8%	
Continuing Ed	7	8%	
Seeking Employment	4	4%	
Not Seeking	2	2%	
<b>Mechanical Engineering</b>	<b>Median Salary \$40,000</b>	<b>Known Employers 91</b>	<b>Success Rate 96%</b>

Year	Major	n	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State
2016	Mechanical Engineering Tech				\$100,000		1	Employed F/T	CS Survey	Boeing	Tower operator	Seattle	WA
2015	Mechanical Engineering Tech				\$90,000		1	Employed F/T	CS Survey	Nike	Innovation Tooling Engineer	Beaverton	OR
2017	Mechanical Engineering Tech				\$80,000		1	Employed F/T	Exit Survey	Cassale Corporation	Test Engineer	Fairview	OR
2016	Mechanical Engineering Tech				\$80,000		1	Employed F/T	CS Survey	Brown International	CAD Administrator	Portland	OR
2017	Mechanical Engineering Tech				\$70,000		1	Employed F/T	CS Survey	MFC Neffrom	Engineer	Shelby	MI
2017	Mechanical Engineering Tech				\$70,000		1	Employed F/T	CS Survey	Wyatt Fire Protection Inc.	Fire Sprinkler Designer	Tigard	OR
2017	Mechanical Engineering Tech				\$67,000		1	Employed F/T	CS Survey	Bob's Red Mill	Plant and Operations Engineer	Milwaukie	OR
2016	Mechanical Engineering Tech				\$65,000		1	Employed F/T	Exit Survey	Hewlett Packard	Manufacturing Technician	Conavills	OR
2015	Mechanical Engineering Tech				\$65,000		1	Employed	CS Survey	Boeing	Tool Engineer	Auburn	WA
2016	Mechanical Engineering Tech				\$60,000		1	Employed F/T	Exit Survey		Test Engineer	Achland	WA
2017	Mechanical Engineering Tech				\$58,000		1	Employed F/T	Exit Survey	Garber Legendary Blades	Product Engineer	Portland	OR
2016	Mechanical Engineering Tech				\$55,000		1	Employed F/T	Exit Survey		manufacturing engineer	medford	OR
2016	Mechanical Engineering Tech				\$53,000		1	Employed F/T	Exit Survey	Hovd Technologies	Mechanical Engineer	Hovd River	OR
2017	Mechanical Engineering Tech				\$53,168		1	Employed F/T	Exit Survey	HP	Manufacturing Technician	Conavills	OR
2017	Mechanical Engineering Tech				\$49,920		1	Employed F/T	Exit Survey	MicroSystems Engineering	Production	Lake Oswego	OR
2017	Mechanical Engineering Tech				\$48,000		1	Employed F/T	CS Survey	Intel Corporation	Manufacturing Technician	Albion/Beaverton	OR
2017	Mechanical Engineering Tech				\$45,000		1	Employed F/T	Exit Survey	Quinn Tractor North America	MCCOP/Project Engineer Intern	Portland	OR
2015	Mechanical Engineering Tech				\$45,000		1	Employed F/T	CS Survey	WIFF Schaumann	Assistant/ Apprentice	Portland	OR
2015	Mechanical Engineering Tech				\$45,000		1	Employed	CS Survey				
2017	Mechanical Engineering Tech						1	Employed F/T	Exit Survey	Milwaukee Electronics	Manufacturing Engineer	Canby	OR
2017	Mechanical Engineering Tech						1	Employed F/T	Exit Survey				
2017	Mechanical Engineering Tech						1	Employed F/T	Exit Survey				
2016	Mechanical Engineering Tech						1	Employed F/T	LinkedIn	Specialized Bicycle Components	Mechanical Engineer	Portland	OR
2016	Mechanical Engineering Tech						1	Employed F/T	Exit Survey	Oregon Tech Wilsonville	Adjunct Instructor	Wilsonville	OR
2015	Mechanical Engineering Tech						1	Employed	LinkedIn	Brown International	Manufacturing Engineer	Portland	OR
2015	Mechanical Engineering Tech						1	Employed	LinkedIn	Issac Engineering	Process Engineer	Seattle	WA
2015	Mechanical Engineering Tech						1	Employed	LinkedIn	Richard Collins	Senior Mechanical Engineer	Tualatin	CA
2015	Mechanical Engineering Tech						1	Employed F/T	LinkedIn	Intel	Manufacturing Technician	Hillsboro	OR
2015	Mechanical Engineering Tech						1	Employed F/T	LinkedIn	Intel	Sustaining Specialist	Portland	OR
2017	Mechanical Engineering Tech						4	Not Seeking	Exit Survey				

Employed	78	8%	
Continuing Ed	0	0%	
Seeking Employment	0	0%	
Not Seeking	0	0%	
<b>Mechanical Engineering Tech</b>	<b>Median Salary \$40,000</b>	<b>Known Employers 31</b>	<b>Success Rate 100%</b>

USPS	Major	n	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State		
2017	Computer Engineering Tech				\$85,000			1	Employed F/T	Exit Survey	McAfee	Software Engineer in Test	Hillsboro	OR	
2016	Computer Engineering Tech				\$85,000			1	Employed F/T	Exit Survey	Intel Corporation	Software Engineer	Hillsboro	OR	
2015	Computer Engineering Tech				\$75,000			1	Employed F/T	CS Survey	Bosch Systems	Software Engineer	Beaverton	OR	
2016	Computer Engineering Tech				\$70,000			1	Employed F/T	CS Survey	NCR	Software Engineer	Arlington	TX	
2016	Computer Engineering Tech				\$68,000			1	Employed F/T	Exit Survey					
2017	Computer Engineering Tech				\$67,000			1	Employed F/T	Exit Survey	Garmin	Hardware Design Engineer	Clatski	KS	
2015	Computer Engineering Tech				\$66,000			1	Employed	CS Survey					
2017	Computer Engineering Tech				\$64,000			1	Employed F/T	CS Survey	HGT	Software Engineer	Reno	NV	
2016	Computer Engineering Tech				\$64,000			1	Employed F/T	Exit Survey	HGT	Embedded Firmware Engineer	Reno	NV	
2017	Computer Engineering Tech				\$60,000			1	Employed F/T	CS Survey	Audix Microphones (audixusa.com)	Firmware Engineer	Wilsonville	OR	
2016	Computer Engineering Tech				\$60,000			1	Employed F/T	Exit Survey	Aristocrat Technologies	Software Engineer	Las Vegas	NV	
2016	Computer Engineering Tech				\$60,000			1	Employed	CS Survey					
2016	Computer Engineering Tech				\$59,000			1	Employed F/T	CS Survey	Mesaurex/Tek	Systems Engineer	Albany	OR	
2015	Computer Engineering Tech				\$45,000			1	Employed F/T	CS Survey	ELD-WEN	Software Developer	Klamath Falls	OR	
2015	Computer Engineering Tech				\$45,000			1	Employed	CS Survey					
2017	Computer Engineering Tech							1	Employed F/T	Exit Survey	Intel Corporation	Software Engineer	Hillsboro	OR	
2016	Computer Engineering Tech							1	Employed F/T	Email	Dragon Tech	CSET Lab Manager	Klamath Falls	OR	
2016	Computer Engineering Tech							1	Employed F/T	Exit Survey					

Employed	18	100%
Continuing Ed	0	0%
Seeking Employment	0	0%
Not Seeking	0	0%
<b>Computer Engineering Tech</b>	<b>Median \$64,000</b>	<b>Success Rate 100%</b>

USPS	Major	n	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State		
2016	Embedded Systems Eng Tech				\$85,000			1	Employed F/T	Exit Survey	Intel Corporation	Software Engineer	Hillsboro	OR	
2015	Embedded Systems Eng Tech				\$66,000			1	Employed	CS Survey					
2017	Embedded Systems Eng Tech				\$60,000			1	Employed F/T	Exit Survey	Ravenscaw, Inc.	Software Engineer (Firmware)	Medford	OR	
2016	Embedded Systems Eng Tech				\$60,000			1	Employed F/T	Exit Survey	Aristocrat Technologies	Software Engineer	Las Vegas	NV	
2015	Embedded Systems Eng Tech				\$60,000			1	Employed	CS Survey					
2016	Embedded Systems Eng Tech				\$44,000			1	Employed F/T	Exit Survey	Symtel Inc	MECOP Intern	Wilsonville	OR	
2017	Embedded Systems Eng Tech							1	Employed FT	Email	DW Fritz		Wilsonville	OR	
2016	Embedded Systems Eng Tech							2	Continuing Ed: Enrolled	Exit Survey	DOT	Mathematics	Klamath Falls	OR	

Employed	7	88%
Continuing Ed	1	13%
Seeking Employment	0	0%
Not Seeking	0	0%
<b>Embedded Systems Eng Tech</b>	<b>Median \$60,000</b>	<b>Success Rate 100%</b>

USPS	Major	n	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State		
2017	Software Engineering Tech				\$170,000			1	Employed F/T	CS Survey	Bosson	Vice President of Engineering	Beaverton	OR	
2017	Software Engineering Tech				\$125,000			1	Employed F/T	CS Survey	Apple	Software Engineer	Cupertino	CA	
2017	Software Engineering Tech				\$100,000			1	Employed F/T	Exit Survey	CD Baby	Senior Software Developer	Portland	OR	
2017	Software Engineering Tech				\$97,000			1	Employed F/T	CS Survey	Intel Corporation	Validation Engineer	Folsom	CA	
2017	Software Engineering Tech				\$96,000			1	Employed F/T	Exit Survey	Nordstrom	Security Engineer	Seattle	WA	
2016	Software Engineering Tech				\$95,500			1	Employed F/T	CS Survey	Janinet	Front end software engineer	Portland	OR	
2016	Software Engineering Tech				\$95,000			1	Employed F/T	Exit Survey	Epic	Software Developer	Madison	WI	
2016	Software Engineering Tech				\$88,600			1	Employed F/T	CS Survey	Graphic Products, Inc.	Lead Software Developer	Beaverton	OR	
2016	Software Engineering Tech				\$85,000			1	Employed F/T	Exit Survey	Intel Corporation	Software Engineer	Hillsboro	OR	
2015	Software Engineering Tech				\$85,000			1	Employed F/T	Exit Survey	Software Development Engineer	Hillsboro	OR		
2015	Software Engineering Tech				\$85,000			1	Employed F/T	CS Survey	Intel Corporation	Software Engineer	Vancouver	WA	
2017	Software Engineering Tech				\$84,000			1	Employed F/T	Exit Survey	McAfee	Software development engineer in test	Hillsboro	OR	
2015	Software Engineering Tech				\$80,000			1	Employed	CS Survey	Fast Enterprises	Implementation Consultant	Little Rock	AR	
2016	Software Engineering Tech				\$79,000			1	Employed F/T	Exit Survey	IBM Systems	Quality Analysts Software Engineer	Wilsonville	OR	
2016	Software Engineering Tech				\$79,000			1	Employed F/T	Exit Survey	Intel Corporation	Software Engineer	Albany	OR	
2015	Software Engineering Tech				\$75,000			1	Employed F/T	CS Survey	Bosch Systems	Software Engineer	Beaverton	OR	
2015	Software Engineering Tech				\$73,000			1	Employed	Faculty	Intel Corporation	Software Engineer	Hillsboro	OR	
2016	Software Engineering Tech				\$72,000			1	Employed F/T	Exit Survey		Firmware Engineer	Boston	MA	
2016	Software Engineering Tech				\$72,000			1	Employed F/T	Exit Survey	CDK Global	Software Engineer 1	Portland	OR	
2015	Software Engineering Tech				\$72,000			1	Employed	CS Survey	Exri	Software Development Engineer	Portland	OR	
2016	Software Engineering Tech				\$70,000			1	Employed F/T	GreatFair	Intel Corporation	Application Developer	Hillsboro	OR	
2016	Software Engineering Tech				\$70,000			1	Employed F/T	CS Survey	Viewpoint Construction Software	Software Dev Engineer	Portland	OR	
2016	Software Engineering Tech				\$70,000			1	Employed F/T	CS Survey	NCR	Software Engineer	Arlington	TX	
2015	Software Engineering Tech				\$69,000			1	Employed	CS Survey	Garmin AT	Embedded Test Software Engineer	Salem	OR	
2016	Software Engineering Tech				\$68,500			1	Employed F/T	CS Survey	Grass Valley a Bellin Brand	Software Development Engineer	Hillsboro	OR	
2016	Software Engineering Tech				\$68,500			1	Employed F/T	CS Survey	Grass Valley	Software Engineer	Hillsboro	OR	
2017	Software Engineering Tech				\$65,500			1	Employed F/T	Exit Survey	Grass Valley	Software Engineer	Hillsboro	OR	
2017	Software Engineering Tech				\$67,000			1	Employed F/T	Exit Survey	Intel Corporation	Systems Programmer	Hillsboro	OR	
2017	Software Engineering Tech				\$66,000			1	Employed F/T	CS Survey	Graphic Products	Software Engineer	Beaverton	OR	
2017	Software Engineering Tech				\$65,000			1	Employed F/T	CS Survey	Hamilton Company	Software Engineer	Reno	NV	
2017	Software Engineering Tech				\$65,000			1	Employed F/T	Exit Survey	Software Engineer	Reno	NV		
2016	Software Engineering Tech				\$65,000			1	Employed F/T	CS Survey	Hamilton Company	Software Engineer	Reno	NV	
2016	Software Engineering Tech				\$65,000			1	Employed F/T	Exit Survey	Jeppson/Boeing	Software Engineer 2	Wilsonville	OR	
2016	Software Engineering Tech				\$65,000			1	Employed F/T	CS Survey	ATI/Intel, LLC	Web Developer	Granville	OH	
2015	Software Engineering Tech				\$65,000			1	Employed	CS Survey	Bosch Enterprises	Developer	Corvallis	OR	
2017	Software Engineering Tech				\$64,000			1	Employed F/T	Exit Survey	Fluor Corp	Software Test Automation Engineer	Ashland	OR	
2016	Software Engineering Tech				\$64,000			1	Employed F/T	Exit Survey		Software Engineer 1	Reno	NV	
2016	Software Engineering Tech				\$63,000			1	Employed F/T	Exit Survey	Intel Corporation	Software Engineer	Hillsboro	OR	
2017	Software Engineering Tech				\$60,000			1	Employed F/T	CS Survey	Helix Services	Software developer	Dallas	TX	
2017	Software Engineering Tech				\$60,000			1	Employed F/T	Exit Survey	Flare	QA Analyst	Portland	OR	
2016	Software Engineering Tech				\$60,000			1	Employed F/T	Exit Survey	Forix Research Systems	Software Engineer	Madison	WI	
2015	Software Engineering Tech				\$60,000			1	Employed	CS Survey	Opentext	Software Developer	Portland	OR	
2015	Software Engineering Tech				\$60,000			1	Employed	CS Survey					
2016	Software Engineering Tech				\$59,000			1	Employed F/T	Exit Survey	CDK Global	Design Analyst	Madison	OR	
2016	Software Engineering Tech				\$55,000			1	Employed F/T	CS Survey	CH2MHill	Software developer	Portland	OR	
2015	Software Engineering Tech				\$55,000			1	Employed	CS Survey	AgencyMtl		Vancouver	WA	
2015	Software Engineering Tech				\$55,000			1	Employed	CS Survey	Bentask	Junior Software Engineer	Portland	OR	
2016	Software Engineering Tech				\$54,000			1	Employed F/T	CS Survey	Mesaurex/Tek	Systems Engineer	Albany	OR	
2017	Software Engineering Tech				\$53,000			1	Employed F/T	Exit Survey	Tyren Creek Software, LLC	QA	Portland	OR	
2015	Software Engineering Tech				\$52,000			1	Employed	CS Survey	Helson Software	Junior Software Engineer	Salem	OR	
2017	Software Engineering Tech				\$49,942			1	Employed F/T	Exit Survey	McAfee	Linux software intern	Hillsboro	OR	
2017	Software Engineering Tech				\$49,000			1	Employed F/T	Exit Survey	Garmin AT	Software Engineering Intern	Salem	OR	
2017	Software Engineering Tech				\$45,900			1	Employed	GreatFair	Portland Community College	Computing Technology Specialist (con	Portland	OR	
2015	Software Engineering Tech				\$45,000			1	Employed F/T	CS Survey	ELD-WEN	Software Developer	Klamath Falls	OR	
2015	Software Engineering Tech				\$45,000			1	Employed	CS Survey	Garmin AT	Software Engineering Intern	Salem	OR	
2015	Software Engineering Tech				\$45,000			1	Employed	CS Survey					
2016	Software Engineering Tech				\$44,000			1	Employed F/T	Exit Survey		MECOP Intern	Wilsonville	OR	
2017	Software Engineering Tech				\$40,000			1	Employed F/T	Exit Survey	Fiserv	Software Development Intern	Hillsboro	OR	
2015	Software Engineering Tech				\$40,000			1	Employed	CS Survey					
2017	Software Engineering Tech							1	Employed	LinkedIn	Adaptive Methods	Software Development Engineer	Portland	OR	
2017	Software Engineering Tech							1	Employed	LinkedIn	Aerotel Corporation	Software Engineer	Wilsonville	OR	
2017	Software Engineering Tech							1	Employed F/T	Email	Altsource, Inc.	Full Stack Software Developer	Portland	OR	
2017	Software Engineering Tech							1	Employed	LinkedIn	CDK Global	Software Engineer	Portland	OR	
2017	Software Engineering Tech							1	Employed	LinkedIn	Center Staffing	Automation Engineer	Hillsboro	OR	
2017	Software Engineering Tech							1	Employed	LinkedIn	Datadog	MIS Software Engineer	Portland	OR	
2017	Software Engineering Tech							1	Employed F/T	Exit Survey	Eastern Oregon Net, Inc.	Network/System Administrator	La Grande	OR	
2017	Software Engineering Tech							1	Employed	LinkedIn	Exawult (containing)	Data Scientist	Beaverton	OR	
2017	Software Engineering Tech							1	Employed F/T	CS Survey	Kade	Tech Lead	Dallas	TX	
2017	Software Engineering Tech							1	Employed	LinkedIn	Intel Corporation	Firmware Test Engineer	Hillsboro	OR	
2017	Software Engineering Tech							1	Employed	LinkedIn	Nike	Big Data Development Engineer	Portland	OR	
2017	Software Engineering Tech							1	Employed	LinkedIn	Open Sky Software	Software Developer	Band	OR	
2017	Software Engineering Tech							1	Employed	LinkedIn	Selment Inc	Software Engineer	Beaverton	OR	
2017	Software Engineering Tech							1	Employed	LinkedIn	SurveScripts	Associate Software Engineer	Hillsboro	OR	
2017	Software Engineering Tech							1	Employed	CS Survey					
2017	Software Engineering Tech							1	Employed F/T	Exit Survey					
2017	Software Engineering Tech							1	Employed F/T	Exit Survey					
2017	Software Engineering Tech							1	Employed F/T	Exit Survey					
2016	Software Engineering Tech							1	Employed	Email	Coding Zeal	Auxiliary Support	Medford	OR	
2016	Software Engineering Tech							1	Employed F/T	LinkedIn	CGI	Software QA Engineer	Tusculum	OR	
2015	Software Engineering Tech							1	Employed	LinkedIn	Forix Research Systems	Software Engineer	Madison	WI	
2015	Software Engineering Tech							1	Employed	LinkedIn	Accent Business Services	Software Engineer	Portland	OR	
2015	Software Engineering Tech							1	Employed	LinkedIn	Serra Pacific Industries	Computer Engineer	Anderson	CA	
2015	Software Engineering Tech							1	Employed	LinkedIn	Cerco Corporation	Software Engineer	Kansas City	MO	
2015	Software Engineering Tech							1	Employed	LinkedIn	Fluor, LLC	Software Engineer	Ashland	OR	
2015	Software Engineering Tech							1	Employed	LinkedIn	Intel Corporation	Software Engineer	Portland	OR	
2015	Software Engineering Tech							1	Employed	LinkedIn	Proscia Software	Software Engineer	Medford	OR	
2015	Software Engineering Tech							1	Employed	LinkedIn	Qualtrics Corp	Software Engineer	Beaverton	OR	
2015	Software Engineering Tech							1	Employed	LinkedIn	Surve	Software Engineer	Hillsboro	OR	
2015	Software Engineering Tech							1	Employed F/T	LinkedIn	Blip	Software Engineer	Beaverton	OR	
2015	Software Engineering Tech							1	Employed F/T	LinkedIn	Cisco	Software Engineer	Beaverton	OR	
2015	Software Engineering Tech							1							

12/20	Major	n	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State
2023	Mgmt/Accounting Option				\$51,000		1	Employed F/T	Exit Survey	Moore Adams	Staff Accountant	Takoma	WA
2023	Mgmt/Accounting Option				\$45,000		1	Employed F/T	Faculty	Con-Vey Keystone	Staff Accountant	Roseburg	OR
2025	Mgmt/Accounting Option				\$62,000		1	Employed F/T	CS Survey				
2026	Mgmt/Accounting Option				\$41,000		1	Employed F/T	CS Survey	Collins Products, LLC	Staff Accountant	Klamath Falls	OR
2023	Mgmt/Accounting Option						1	Employed F/T	Faculty		Staff Accountant	Eureka	CA
2023	Mgmt/Accounting Option						1	Employed F/T	Exit Survey				
2026	Mgmt/Accounting Option						1	Employed	Faculty	Ed Staub Petroleum	Accountant	Klamath Falls	OR
2026	Mgmt/Accounting Option						1	Employed	LinkedIn	KCC	Teaching Assistant and Business Tutor	Klamath Falls	OR
2026	Mgmt/Accounting Option						1	Employed	LinkedIn	HSCO CPAs	Staff Accountant	Klamath Falls	OR
2026	Mgmt/Accounting Option						1	Employed F/T	LinkedIn	Jeff Wen	Financial Accountant	Klamath Falls	OR
2026	Mgmt/Accounting Option						1	Employed F/T	LinkedIn	PR Paper Health Sec Inc	General Ledger Accountant	Fall River Mills	CA
2025	Mgmt/Accounting Option						1	Employed	Student	Jeff Wen	Financial Statement Accountant	Klamath Falls	OR
2023	Mgmt/Accounting Option						2	Continuing Ed. Enrolled	Exit Survey	Northern Arizona University	MBA, Accounting Emphasis	Flagstaff	AZ
2023	Mgmt/Accounting Option						2	Continuing Ed. Enrolled	Exit Survey	University of Oregon	Accounting	Eugene	OR
2026	Mgmt/Accounting Option						3	Seeking employment	Faculty				
2025	Mgmt/Accounting Option						3	Seeking employment	Survey				

Employed	22	25%	
Continuing Ed.	2	23%	
Seeking Employment	2	23%	
Not Seeking	0	0%	
<b>Mgmt/Accounting Option</b>	<b>Median Salary \$41,300</b>	<b>Known Positions 10</b>	<b>Success Rate 88%</b>

12/20	Major	n	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State
2025	Mgmt/Marketing Option				\$56,160		1	Employed F/T	CS Survey	Insight Global	Interactive Research Operations Lead	Bellevue	WA
2025	Mgmt/Marketing Option				\$48,500		1	Employed	CS Survey				
2023	Mgmt/Marketing Option				\$46,000		1	Employed	Faculty	Madford School District	IT Systems Analyst	Madford	OR
2023	Mgmt/Marketing Option				\$48,000		1	Employed	Faculty	Bond Bulletin	Media/Ad Executive	Bond	OR
2023	Mgmt/Marketing Option				\$40,000		1	Employed	Faculty	Running Y	Sales Manager	Klamath Falls	OR
2023	Mgmt/Marketing Option				\$40,000		1	Employed	Faculty	Discover Klamath	Marketing Manager	Klamath Falls	OR
2026	Mgmt/Marketing Option				\$39,800		1	Employed F/T	CS Survey	Dragon Tech	Annual Giving Manager	Klamath Falls	OR
2023	Mgmt/Marketing Option						1	Employed	Faculty	AMN Bonis	Digital Specialist	Klamath Falls	OR
2023	Mgmt/Marketing Option						1	Employed F/T	CS Survey	Mueller Custom Cuts	CNC Technical Lead	Charlotte	NC
2023	Mgmt/Marketing Option						1	Employed	CS Survey				
2026	Mgmt/Marketing Option						1	Employed	LinkedIn	AmecFerguson VISTA	Veterans Outreach Officer	Klamath Falls	OR
2026	Mgmt/Marketing Option						1	Employed	LinkedIn	David H. Wood		Eugene	OR
2026	Mgmt/Marketing Option						1	Employed	LinkedIn	Mopro	Digital Marketing Consultant	Las Vegas	NV
2025	Mgmt/Marketing Option						1	Employed	LinkedIn	Klamath Medical Clinic	Patient Access Representative	Klamath Falls	OR
2025	Mgmt/Marketing Option						1	Employed	LinkedIn	F. Winblad Excavation	Equipment Operator	Harrisburg	OR
2025	Mgmt/Marketing Option						1	Employed	Faculty	United Airlines	Flight Attendant	New York	NY
2025	Mgmt/Marketing Option						1	Employed	LinkedIn	Insight Global	Project Lead/ Manager/Interactive	Bellevue	WA
2025	Mgmt/Marketing Option						3	Seeking employment	CS Survey				

Employed	27	84%	
Continuing Ed.	0	0%	
Seeking Employment	1	0%	
Not Seeking	0	0%	
<b>Mgmt/Marketing Option</b>	<b>Median Salary \$48,000</b>	<b>Known Positions 13</b>	<b>Success Rate 84%</b>

12/20	Major	n	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State
2026	Mgmt/Small Bus Mgmt Option				\$42,000		1	Employed F/T	CS Survey	US Cellular	Sales Manager	Klamath Falls	OR
2023	Mgmt/Small Bus Mgmt Option				\$40,000		1	Employed	CS Survey	Stake Farm	Account Associate	Klamath Falls	OR
2026	Mgmt/Small Bus Mgmt Option				\$39,800		1	Employed F/T	CS Survey	Dragon Tech	Annual Giving Manager	Klamath Falls	OR
2023	Mgmt/Small Bus Mgmt Option				\$34,000		1	Employed F/T	CS Survey	Ed Staub and sons	Cardlock administrator	Klamath Falls	OR
2026	Mgmt/Small Bus Mgmt Option						1	Employed	Faculty	Family Farm		Klamath Falls	OR
2026	Mgmt/Small Bus Mgmt Option						1	Employed	Faculty	Friskne		Klamath Falls	OR
2026	Mgmt/Small Bus Mgmt Option						1	Employed	LinkedIn	Lithia Ford	Sales Consultant	Klamath Falls	OR
2026	Mgmt/Small Bus Mgmt Option						1	Employed	LinkedIn	Lewett Packard Enterprise	Account Executive	Portland	OR
2026	Mgmt/Small Bus Mgmt Option						1	Employed F/T	LinkedIn	Bonzi	Client Support Associate	Portland	OR
2025	Mgmt/Small Bus Mgmt Option						1	Employed	CS Survey	Hilgare Jetboat Excursions	Marketing	Grants Pass	OR
2025	Mgmt/Small Bus Mgmt Option						1	Employed	Faculty	ATT	Technician	Dufur	TX
2027	Mgmt/Small Bus Mgmt Option						1	Employed	Faculty	El Palacio	Owner	Klamath Falls	OR
2023	Mgmt/Small Bus Mgmt Option						1	Employed	Faculty	Self-Employed	Marketing		

Employed	22	100%	
Continuing Ed.	0	0%	
Seeking Employment	0	0%	
Not Seeking	0	0%	
<b>Mgmt/Small Bus Mgmt Option</b>	<b>Median Salary \$39,800</b>	<b>Known Positions 11</b>	<b>Success Rate 100%</b>

12/20	Major	n	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State
2023	Operations Management				\$88,000		1	Employed F/T	Exit Survey	Cambia Health Solutions	Workforce Forecasting Analyst II	Portland	OR
2025	Operations Management				\$76,000		1	Employed	CS Survey	California resources corporation	plant operator	Long Beach	CA
2023	Operations Management				\$75,000		1	Employed F/T	Exit Survey	Precision Castparts	Production Supervisor	Portland	OR
2027	Operations Management				\$65,000		1	Employed F/T	Exit Survey	PELD-WEN	Group Manager	Chiloquin	OR
2023	Operations Management				\$65,000		1	Employed F/T	CS Survey	Lam Research	Technical Program Manager	Tualatin	OR
2025	Operations Management				\$65,000		1	Employed	CS Survey	ABCT Inc. Infinity Electric	Facilities Project Manager/Engineer	Medford	OR
2026	Operations Management				\$62,000		1	Employed F/T	CS Survey	Roseburg Forest Products	Shipping/Finish End General Foreman	Couquille	OR
2027	Operations Management				\$61,000		1	Employed F/T	Exit Survey	International Paper	Production Supervisor	Beaverton	OR
2023	Operations Management				\$57,000		1	Employed F/T	CS Survey	Anheuser Busch InBev	Sales Representative	Roseburg	OR
2027	Operations Management				\$56,500		1	Employed F/T	CS Survey	Columbia Forest Products	Team Lead	Klamath Falls	OR
2023	Operations Management				\$55,000		1	Employed F/T	CS Survey	Enterprise Rent-A-Car	Management Assistant	Redding	CA
2027	Operations Management				\$52,000		1	Employed F/T	CS Survey	Trimet	Bus Operator	Portland	OR
2023	Operations Management				\$52,000		1	Employed F/T	Exit Survey	VA Portland Healthcare System	Medical Equipment Repairer	Portland	OR
2023	Operations Management				\$51,000		1	Employed F/T	CS Survey	Avista Utilities	Gas Construction Tech	Medford	OR
2025	Operations Management				\$45,500		1	Employed F/T	CS Survey	Columbia Forest Products	Inside Sales	Klamath Falls	OR
2027	Operations Management				\$38,400		1	Employed F/T	Exit Survey	Saudi Airline	Operation Manager	Indi	OR
2023	Operations Management						1	Employed	LinkedIn	Intel Corporation	Material Specialist Inventory Control	Hillsboro	OR
2023	Operations Management						1	Employed	LinkedIn	Klamath & Lake Community Action	Quality Assurance Specialist	Klamath Falls	OR
2023	Operations Management						1	Employed	LinkedIn	Dragon Tech	Procurement and Risk Officer	Klamath Falls	OR
2023	Operations Management						1	Employed	LinkedIn	Portland VA Medical Center		Portland	OR
2023	Operations Management						1	Employed	LinkedIn	Roseburg Forest Products	Green End Plywood Supervisor	Roseburg	OR
2023	Operations Management				\$57		1	Employed F/T	Exit Survey	Roseburg Forest Products	Intern	Roseburg	OR
2023	Operations Management						1	Employed	LinkedIn	Self	Owner	OR	
2027	Operations Management						1	Employed	CS Survey			Chicago	IL
2026	Operations Management						1	Employed	LinkedIn	Columbia Forest Products	Inside Sales Representative	Klamath Falls	OR
2026	Operations Management						1	Employed	Faculty	Purchasing Specialist	Klamath Basin Behavioral Health Center		OR
2026	Operations Management						1	Employed	LinkedIn	Ludwermann Tool Group	Material Handler	Portland	OR
2026	Operations Management						1	Employed	LinkedIn	Proper Credit Union	Manager, Account Management	Medford	OR
2026	Operations Management						1	Employed F/T	Article	The Boeing Co	Quality Supervisor		
2026	Operations Management						1	Employed F/T	LinkedIn	Aireflow	Technical Success Agent	Portland	OR
2026	Operations Management						1	Employed F/T	LinkedIn	Silverforce	Tier 2 Technical Support Agent	Hillsboro	OR
2025	Operations Management						1	Employed	Faculty	Frito Lay Distribution	Field Technician	Vancouver	WA
2025	Operations Management						1	Employed	Faculty/Exit	Comcast	Field Technician	Portland	OR
2025	Operations Management						1	Employed	Faculty/Exit	Fish Portland	Director of Academic Outreach	Portland	OR
2025	Operations Management						1	Employed	LinkedIn	Dutch Bros Coffee		Klamath Falls	OR
2025	Operations Management						1	Employed	LinkedIn	CEO inc.	OPERATIONS MANAGER/STATIONING	Charlotte	NC
2025	Operations Management						1	Employed	LinkedIn	Lithia Auto Sales	Sales Consultant	Klamath Falls	OR
2025	Operations Management						1	Employed	LinkedIn	Western Integrated	Technician	Portland	OR
2025	Operations Management						1	Employed F/T	CS Survey	Roseburg Forest Products	ERP Customer Service	Springfield	OR
2027	Operations Management						1	Employed	Faculty	Jet International	Account Manager	Chicago	IL
2023	Operations Management						1	Employed	Faculty	Holiday Inn	Sales Manager	Klamath Falls	OR
2023	Operations Management						2	Continuing Ed. Enrolled	Exit Survey	Willamette University	Law	Salem	OR
2026	Operations Management						2	Continuing Ed. Enrolled	Faculty		Physician Assistant	PA	
2025	Operations Management						2	Continuing Ed. Enrolled	LinkedIn	Graham University	MBA	Roseburg	OR
2025	Operations Management						2	Continuing Ed. Enrolled	Faculty		Grad program in Linguistics		
2023	Operations Management						3	Seeking Employment	Personal Knowledge				

Employed	42	86%	
Continuing Ed.	4	8%	
Seeking Employment	1	2%	
Not Seeking	0	0%	
<b>Operations Management</b>	<b>Median Salary \$58,000</b>	<b>Known Positions 47</b>	<b>Success Rate 98%</b>

12/20	Major	n	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State
2023	Health Care Mgmt Admin Mgmt				\$51,372		1	Employed F/T	CS Survey	Renown Health	Contract Specialist	Reno	NV
2023	Health Care Mgmt Admin Mgmt				\$40,000		1	Employed F/T	CS Survey	Genome Medical Systems	Territory Manager	Bend	OR
2023	Health Care Mgmt Admin Mgmt				\$34,000		1	Employed F/T	Exit Survey	Washington State Department of Transportation	Human Resources Consultant Assistant	Olympia	WA
2025	Health Care Mgmt Admin Mgmt				\$22,800		1	Employed	CS Survey	Central Oregon Eyecare	Ophthalmic Technician		

LT20	Major	n	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State	
2026	IT Bus/Systems Analysis Opt				\$79,000			1	Employed F/T	CS Survey	Oregon Department of Education	Sr IT Business Systems Analyst	Salem	OR
2027	IT Applications Dev Opt				\$74,000			1	Employed F/T	CS Survey	Intel Corporation	Application Developer	Hillsboro	OR
2027	IT Applications Dev Opt				\$70,000			1	Employed F/T	CS Survey	Intel Corporation	Software Engineer	Portland	OR
2027	IT Bus/Systems Analysis Opt				\$60,000			1	Employed F/T	Exit Survey	Veterans Administration	System Security Analyst	White City	OR
2025	IT Bus/Systems Analysis Opt				\$58,000			1	Employed	CS Survey	NW Regional ESO	Technical Engineer	Hillsboro	OR
2026	IT Applications Dev Opt				\$55,000			1	Employed F/T	CS Survey	ELD-WEN	Technical Operations Analyst	Klamath Falls	OR
2026	IT Bus/Systems Analysis Opt				\$52,000			1	Employed F/T	Email	Archievas Bell Estate Group	IT Specialist	Portland	OR
2027	IT Applications Dev Opt				\$50,000			1	Exit Survey	Exit Survey	Corbett School District	Technology Director	Caribeth	OR
2027	IT Bus/Systems Analysis Opt				\$48,000			1	Employed F/T	CS Survey	Stacy and Dennis IT Solutions	Network Engineer	Klamath Falls	OR
2025	IT Applications Dev Opt				\$46,000			1	Employed F/T	CS Survey	Regence BCBS Oregon	Analyst	Portland	OR
2025	IT Applications Dev Opt				\$44,000			1	Employed F/T	CS Survey	All Tech 1	IT Consultant	Tigard	OR
2025	IT Applications Dev Opt				\$30,000			1	Employed	CS Survey	CS Survey	Software Developer	Portland	OR
2025	Information Technology							1	Employed F/T	Exit Survey	Nike, Inc - Contract ends when I graduate (I'm ba	IT Person	Beaverton	OR
2027	Information Technology							1	Employed	LinkedIn mg	Technicals	Help Desk Technician		
2027	IT Applications Dev Opt							1	Employed	LinkedIn	Intel Corporation	Software Engineer	Hillsboro	OR
2027	IT Applications Dev Opt							1	Employed F/T	CS Survey	JR Kelly	IT Technician	Longview	WA
2027	IT Applications Dev Opt							1	Employed	Exit Survey	Exit Survey	Front Desk	OR	
2026	IT Applications Dev Opt				\$33,300/HR			1	Employed, Seeking	Email	Budget Taxi	Cryptocurrency Miner	Eugene	OR
2026	IT Applications Dev Opt							1	Employed F/T	GradFair	Planar Systems	Enterprise Integration Architect	Beaverton	OR
2026	IT Applications Dev Opt							1	Employed F/T	GradFair	Oregon Institute of Technology	Business Analyst	Klamath Falls	OR
2025	IT Applications Dev Opt							1	Employed	LinkedIn	Saudi Government	Executive Director at NCS	INTL	
2025	IT Applications Dev Opt							1	Employed F/T	Personal Info	Oregon Tech	Front Desk	Wilsonville	OR
2025	IT Bus/Systems Analysis Opt							1	Employed	LinkedIn	Oregon Tech	Adjunct Faculty		
2025	IT Bus/Systems Analysis Opt							1	Employed	LinkedIn	Point Monitor Corp	Data Security Technician	Beaverton	OR
2025	IT Bus/Systems Analysis Opt							1	Employed	LinkedIn	U.S Bank	IT Specialist	Portland	OR
2025	IT Bus/Systems Analysis Opt							1	Employed	GradFair	PT	PT		
2027	IT Bus/Systems Analysis Opt							1	Employed	LinkedIn	Fred Meyer	Bookkeeper P/C	Portland	OR
2027	IT Bus/Systems Analysis Opt							1	Employed	LinkedIn	Portland Community College	IT Specialist	Portland	OR
2027	IT Bus/Systems Analysis Opt							1	Employed F/T	CS Survey	Seattle Children's	Resp. Therapist	Seattle Children's, WA	
2027	IT Bus/Systems Analysis Opt							1	Employed F/T	Exit Survey	Umpqua Bank	DBA	Portland	OR
2026	IT Bus/Systems Analysis Opt					\$25		1	Employed	Exit Survey	Exit Survey	Exit Survey	Spokane	WA
2026	IT Bus/Systems Analysis Opt							1	Employed F/T	Email	Bonnyville Power Administration	IT Manager	Portland	OR
2026	IT Bus/Systems Analysis Opt							1	Employed F/T	CS Survey	Financial Institution	IT Manager		
2025	IT Bus/Systems Analysis Opt							1	Employed F/T	LinkedIn	The Standard	Systems Analyst	Portland	OR
2026	IT Bus/Systems Analysis Opt							2	Continuing Ed. Enrolled	Faculty	Georgia Institute of Technology	MS Computer Science	Atlanta	GA
2025	IT Applications Dev Opt							3	Seeking employment	Survey	Survey	Survey		
2025	IT Applications Dev Opt							3	Seeking employment	Survey	Survey	Survey		

Information Technology	Median Salary	\$28,300	Known Candidates	37	Success Rate	95%
	Employed	34		82%		
	Continuing Ed	1		2%		
	Seeking Employment	2		5%		
	Not Seeking	0		0%		

LT20	Major	n	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State	
2025	IT Health Informatics Opt				\$70,000			1	Employed	CS Survey				
2025	IT Health Informatics Opt				\$61,258			1	Employed F/T	CS Survey	Cambia Health Solutions	Data Reporting Analyst	Portland	OR
2026	IT Health Informatics Opt				\$60,000			1	Employed F/T	CS Survey	Huron Consulting	Product Specialist	Lake Oswego	OR
2025	IT Health Informatics Opt				\$52,000			1	Employed	CS Survey				
2027	IT Health Informatics Opt				\$52,000			1	Employed F/T	CS Survey	Women's Care	Health Informatics Specialist	Eugene	OR
2026	IT Health Informatics Opt				\$52,000			1	Employed F/T	CS Survey	LinnHealth	Database Engineer DBA	Klamath Falls	OR
2026	IT Health Informatics Opt				\$50,000			1	Employed F/T	CS Survey	Kaiser Permanente	Software developer	Lake Oswego	OR
2025	IT Health Informatics Opt				\$46,000			1	Employed	CS Survey	Alanta	Epic Analyst	Medford	OR
2027	IT Health Informatics Opt				\$42,440			1	Employed F/T	Exit Survey	Northwest Surgical Specialists	IT Specialist	Springfield	OR
2025	IT Health Informatics Opt				\$42,000			1	Employed	CS Survey	Coeville Hospital	Healthcare Informatics Specialist	Coeville	OR
2027	Health Informatics							1	Employed F/T	Exit Survey	Cascade Health Alliance	database analyst / Health Informatics	Klamath Falls	OR
2025	IT Health Informatics Opt							1	Employed	LinkedIn	Bureau24.com	Associate Editor	Portland	OR
2025	IT Health Informatics Opt							1	Employed	LinkedIn	Kaiser Permanente	Information Analyst 1	Portland	OR
2025	IT Health Informatics Opt							1	Employed	LinkedIn	LinnHealth	Supply Data Analyst Intern	Portland	OR
2027	IT Health Informatics Opt							1	Employed F/T	Exit Survey	Department of Veterans Affairs	IT Specialist	Portland	OR
2027	IT Health Informatics Opt				\$30			1	Employed F/T	CS Survey	Kaiser Permanente	Business Operations Analyst	Hillsboro	OR
2027	IT Health Informatics Opt							1	Employed	LinkedIn	NeighborWorks Umpqua	Information Technology Technician	Sutherline	OR
2025	IT Health Informatics Opt							1	Employed F/T	LinkedIn	Lagacy Health	Data Management Analyst	Portland	OR
2026	IT Health Informatics Opt							2	Continuing Ed. Enrolled	Faculty	Georgia Institute of Technology	MS Computer Science	Atlanta	GA
2025	IT Health Informatics Opt							3	Seeking employment	CS Survey	CS Survey	CS Survey		
2025	IT Health Informatics Opt							3	Seeking employment	CS Survey	CS Survey	CS Survey		

Health Informatics	Median Salary	\$52,800	Known Candidates	21	Success Rate	90%
	Employed	18		85%		
	Continuing Ed	1		5%		
	Seeking Employment	2		10%		
	Not Seeking	0		0%		

LT20	Major	n	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State	
2027	Technology and Management				\$80,000			1	Employed F/T	Exit Survey	City of Hillsboro	Senior Engineering Technician	Hillsboro	OR
2027	Technology and Management				\$46,000			1	Employed F/T	Exit Survey	Alain J. Reader, DDS	Business Manager	Anderson	CA
2025	Technology and Management				\$40,000			1	Employed	CS Survey				
2027	Technology and Management							1	Employed	LinkedIn	Stream Global Services	Technical Specialist	Portland	OR
2027	Technology and Management							1	Employed F/T	CS Survey	United Health Group	Senior Project Manager	Minnetonka	MN
2026	Technology and Management							1	Employed F/T	CS Survey				
2026	Technology and Management							1	Employed	Exit Survey	Plummer Pacific College/Western Governors Unive	Adjunct Faculty	Wilsonville	OR
2025	Technology and Management							1	Employed	LinkedIn	Alanta	Clinical Payroll Specialist	Grants Pass	OR
2025	Technology and Management							1	Employed	LinkedIn	New Horizon	Network Administrator	Portland	OR
2025	Technology and Management							1	Employed	LinkedIn	Road & Driveway Inc	Diesel Technician	Newport	OR
2025	Technology and Management							1	Employed	LinkedIn	Neal Inc	Self-employed		
2027	Technology and Management							2	Continuing Ed. Enrolled	Exit Survey	Northwest Christian University	Business Administration	Eugene	OR
2026	Technology and Management							3	Seeking employment	Email				

Technology and Management	Median Salary	\$48,000	Known Candidates	13	Success Rate	92%
	Employed	12		85%		
	Continuing Ed	1		8%		
	Seeking Employment	1		8%		
	Not Seeking	0		0%		

LT20	Major	n	Last	First	Salary	Wage	Code	Response	Source	Company/School	Position/Degree	City	State	
2027	Allied Health				\$61,000			1	Employed F/T	Exit Survey	Dr. Mark Harris	Dental Hygienist	La Grande	OR
2027	Dental Hygiene				\$60,000			1	Employed F/T	CS Survey	Kaiser Permanente	Dental Hygienist	Salem	OR
2027	Dental Hygiene				\$60,000			1	Employed F/T	Exit Survey	Dental Hygienist	Dental Hygienist	Bellvue	WA
2026	Dental Hygiene				\$60,000			1	Employed	Email	Bling Dental	Dental Hygienist	Portland	OR
2025	Dental Hygiene				\$60,000			1	Employed	CS Survey	Novell's Family Dentistry	Dental Hygienist	Aloha	OR
2025	Dental Hygiene				\$79,000			1	Employed	CS Survey	Albright Family Dental	Dental Hygienist	Everett	WA
2025	Dental Hygiene				\$75,000			1	Employed F/T	Exit Survey	Dentistry by Design	Dental Hygienist	Elgin	OR
2027	Dental Hygiene				\$75,000			1	Employed F/T	Exit Survey	Mountain View Dental	Dental Hygienist	Denver	CO
2026	Dental Hygiene				\$73,123			1	Employed F/T	CS Survey	Cornelius Dental Clinic	Dental Hygienist	Beaverton	OR
2026	Dental Hygiene				\$70,000			1	Employed F/T	CS Survey	Advantage Dental	Dental Hygienist	Medford	OR
2026	Dental Hygiene				\$70,000			1	Employed F/T	CS Survey	Not provided	EPDN	Albany	OR
2026	Dental Hygiene				\$70,000			1	Employed F/T	CS Survey	Private Dental practice	Dental Hygienist	Bend	OR
2027	Dental Hygiene				\$68,000			1	Employed F/T	Exit Survey	Dr. Perkinson	Dental Hygienist	Portland	OR
2026	Dental Hygiene				\$65,000			1	Employed F/T	Personal Info	Private Dental Office	Dental Hygienist	Beaverton	OR
2026	Dental Hygiene				\$65,000			1	Employed F/T	CS Survey	Williamette dental	Hygienist	Springfield	OR
2026	Dental Hygiene				\$65,000			1	Employed F/T	CS Survey	Hunt Family Dental	Lead Hygienist	McMinnville	OR
2027	Dental Hygiene				\$64,000			1	Employed F/T	Exit Survey	Private Dental practice	Dental Hygienist	Bend	OR
2027	Dental Hygiene				\$62,400			1	Employed F/T	CS Survey	Carrington college	Dental Hygiene Instructor	Boise	ID
2027	Dental Hygiene				\$60,000			1	Employed F/T	Exit Survey	Dental Office	Dental Hygienist	Lake Oswego	OR
2026	Dental Hygiene				\$57,000			1	Employed F/T	CS Survey	Dental offices	Dental Hygienist	Grant/Pass	OR
2026	Dental Hygiene				\$50,000			1	Employed P/T	CS Survey				
2025	Dental Hygiene				\$48,948			1	Employed F/T	CS Survey	Zinc Community Health	Registered Dental Hygienist	Hood River	OR





2016	Ethocardiography				\$62,000	1	Employed F/T	Exit Survey		Cardiac Sonographer	Olympia	WA	
2017	Ethocardiography				\$60,000	1	Employed F/T	Exit Survey	Saint Mary's Regional Medical Center	Echocardiographer	Reno	NV	
2016	Ethocardiography				\$60,000	1	Employed F/T	CS Survey	St. Mary's Regional MC, Northern Nevada MC	Cardiac Sonographer	Reno	NV	
2015	Ethocardiography				\$60,000	1	Employed F/T	CS Survey					
2017	Ethocardiography				\$58,230	1	Employed F/T	Exit Survey	Echovision Inc.	Echocardiographer	Portland	OR	
2017	Ethocardiography				\$58,240	1	Employed F/T	Exit Survey	Echovision Inc.	Echocardiographer	Portland	OR	
2016	Ethocardiography				\$58,000	1	Employed F/T	CS Survey	Medical Center	Echocardiographer	Boise	ID	
2014	Ethocardiography				\$55,577	1	Employed F/T	Exit Survey		Echocardiographer	Boise	ID	
2015	Ethocardiography				\$55,000	1	Employed F/T	CS Survey					
2015	Ethocardiography				\$52,000	1	Employed	CS Survey					
2017	Ethocardiography				\$50,000	532	1	Employed P/T	Exit Survey	Hoag Memorial Hospital	Cardiac Sonographer	Newport Beach	CA
2017	Ethocardiography				\$48	1	Employed F/T	CS Survey	Providence Health and Services	Cardiac Sonographer	Everett	WA	
2017	Ethocardiography				\$46	1	Employed F/T	CS Survey	St. Lukes Health Network	Cardiac Sonographer	Bloom	IN	
2017	Ethocardiography				\$34	1	Employed P/T	Exit Survey	Providence St. Peter Hospital	Echocardiographer	Olympia	WA	
2017	Ethocardiography				\$32	1	Employed F/T	Exit Survey	Nationwide Children's Hospital	Pediatric cardiac sonographer	Columbus	OH	
2017	Ethocardiography				\$31	1	Employed F/T	CS Survey	Hamilton Medical Center	Cardiac sonographer	Dalton	GA	
2017	Ethocardiography				\$31	1	Employed F/T	Exit Survey	Northwest Georgia Medical Center	CVT Technologist	Braunton	GA	
2017	Ethocardiography				\$31	1	Employed F/T	Exit Survey	Benven Regional Medical Center	Ultrasound Technicians	Reno	NV	
2017	Ethocardiography				\$31	1	Employed F/T	Exit Survey	St. Luke's Medical Center	Cardiac sonographer	Boise	ID	
2017	Ethocardiography				\$31	1	Employed F/T	Exit Survey					
2017	Ethocardiography				\$31	1	Employed F/T	Exit Survey					
2016	Ethocardiography				\$30	1	Employed	Faculty	Baylor University Medical Center		Dallas	TX	
2016	Ethocardiography				\$30	1	Employed	Faculty	Bay Area Hospital		Coolo Bay	OR	
2016	Ethocardiography				\$30	1	Employed	Faculty	Providence St. Peter Hospital		Olympia	WA	
2016	Ethocardiography				\$30	1	Employed	Faculty	Florida Hospital		Tampa	FL	
2016	Ethocardiography				\$30	1	Employed	LinkedIn	Kaiser Regional Healthcare	Cardiac Sonographer	Kittiquell	MT	
2016	Ethocardiography				\$30	1	Employed	LinkedIn	Salern Hospital		Salern	OR	
2016	Ethocardiography				\$30	1	Employed	Exit Survey		Cardiac Sonographer	Reno	NV	
2016	Ethocardiography				\$30	1	Employed F/T	CS Survey	PacoraHealth	Echocardiographer	Springfield	OR	
2016	Ethocardiography				\$30	1	Employed P/T	Exit Survey	Portland VA Medical Center	Echocardiographer	Portland	OR	
2016	Ethocardiography				\$30	1	Employed F/T	Exit Survey	St. Charles Medical Center	Echocardiographer	Bend	OR	
2016	Ethocardiography				\$30	1	Employed Self Employed	Exit Survey	Bath Construction Services		Redding	CA	
2015	Ethocardiography				\$30	1	Employed	LinkedIn	Baylor University Medical Center	Cardiac Sonographer	Dallas	TX	
2015	Ethocardiography				\$30	1	Employed	LinkedIn	Etho Vision	Cardiac Sonographer	Portland	OR	
2015	Ethocardiography				\$30	1	Employed	LinkedIn	St. Joseph's Hospital North	Manager Intervention Services	Tampa	FL	
2015	Ethocardiography				\$30	1	Employed	CS Survey	Echovision Inc.	Echocardiographer	Portland	OR	
2015	Ethocardiography				\$30	1	Employed	CS Survey					
2017	Ethocardiography				\$30	2	Continuing Ed. Planned	Exit Survey					
2017	Ethocardiography				\$30	2	Continuing Education	CS Survey					
2017	Ethocardiography				\$30	2	Continuing Ed. Evaluated	Exit Survey	Baylor University Medical Center		Dallas/Fort Worth	TX	
2016	Ethocardiography				\$30	2	Planning to continue edual	Exit Survey					

Employed	42	94%	
Continuing Ed	4	6%	
Seeking Employment	0	0%	
Not Seeking	0	0%	
<b>Diagnostic Medical Sonography</b>	<b>Median Salary \$55,000</b>	<b>Known Candidates 42</b>	<b>Success Rate 94%</b>

Year	Major	n	Last	First	Salary	Wage	CR%	Response	Source	Company/School	Position/Degree	City	State
2016	Nuclear Medicine Technology				\$80,000	1	Employed F/T	CS Survey	Providence Health and Services		Nuclear Medicine Technologist	Portland	OR
2017	Nuclear Medicine Technology				\$64,500	1	Employed F/T	Exit Survey	Renown		Nuclear medicine technologist	Reno	NV
2015	Nuclear Medicine Technology				\$60,000	1	Employed	CS Survey	CHSII		Nuclear Medicine Technologist	Portland	OR
2017	Nuclear Medicine Technology				\$59,000	538	1	Employed P/T	Exit Survey	DMU	Nuclear medicine T/CT technologist	Portland	OR
2016	Nuclear Medicine Technology				\$55,692	1	Employed F/T	Exit Survey			PET/CT Technologist	Anchorage	AK
2016	Nuclear Medicine Technology				\$55,000	1	Employed F/T	Exit Survey			Nuclear Medicine Technologist	Bryan	TX
2016	Nuclear Medicine Technology				\$55,000	1	Employed F/T	Exit Survey			PET Technologist	Roseburg	OR
2016	Nuclear Medicine Technology				\$47,000	1	Employed	CS Survey		Dragon Medical Group	Nuclear Medicine Technologist	Eugene	OR
2017	Nuclear Medicine Technology				\$45,000	533	1	Employed P/T	Exit Survey	MCCO	Nuclear Medicine Technologist	Beaverton	OR
2017	Nuclear Medicine Technology				\$35,000	531	1	Employed P/T	Exit Survey	Asante Rogue Regional Medical Center	Nuclear Medicine Technologist	Medford	OR
2017	Nuclear Medicine Technology				\$30,000	533	1	Employed P/T	Exit Survey	PacoraHealth Medical Center Roseburg	Nuclear Medicine Technologist	Springfield	OR
2017	Nuclear Medicine Technology				\$30	557	1	Employed F/T	Exit Survey	Green Valley Medical Center	Nuclear Medicine Technologist	Casco Valley	CA
2017	Nuclear Medicine Technology				\$30	533	1	Employed P/T	Exit Survey	Parke Adventist Hospital	Nuclear Medicine Technologist	Parke	CO
2017	Nuclear Medicine Technology				\$25	525	1	Employed P/T	Exit Survey	Carle Foundation Hospital	Nuclear Medicine Technologist	Urbana	IL
2017	Nuclear Medicine Technology				\$25	1	Employed F/T	Exit Survey	Cedars Sinai Medical Center	Nuclear Medicine Technologist	Los Angeles	CA	
2017	Nuclear Medicine Technology				\$25	1	Employed P/T	Exit Survey					
2017	Nuclear Medicine Technology				\$25	1	Employed P/T	Exit Survey					
2016	Nuclear Medicine Technology				\$25	1	Employed	Email	Dixie Regional Medical Center		Redding	CA	
2016	Nuclear Medicine Technology				\$25	1	Employed	Faculty	PET/CT Clinic		PET/CT Technologist	Anchorage	AK
2016	Nuclear Medicine Technology				\$25	1	Employed P/T	Exit Survey	Hospital		Nuclear Medicine Technologist	Sacramento	CA
2016	Nuclear Medicine Technology				\$25	1	Employed P/T	Exit Survey	McKenzie-Williamette Medical Center		Nuclear Medicine Technologist	Springfield	OR
2016	Nuclear Medicine Technology				\$25	1	Employed P/T	Exit Survey	Providence		Nuclear Medicine Technologist	Missoula	MT
2016	Nuclear Medicine Technology				\$25	1	Employed P/T	Exit Survey	Providence Sacred Heart Medical Center		Certified Nuclear Medicine Technologist	Spokane	WA
2016	Nuclear Medicine Technology				\$25	1	Employed P/T	Exit Survey	St. Charles Medical System		Nuclear Medicine Technologist	Bend	OR
2016	Nuclear Medicine Technology				\$25	1	Employed P/T	Exit Survey				Redding	CA
2015	Nuclear Medicine Technology				\$25	1	Employed	Faculty	Cardiology Clinic		Per Diem		
2015	Nuclear Medicine Technology				\$25	1	Employed	Faculty	Kaiser Hospital			Clackamas	OR
2015	Nuclear Medicine Technology				\$25	1	Employed	Faculty	Providence Hospital			Medford	OR
2015	Nuclear Medicine Technology				\$25	1	Employed	Faculty	Green Valley Hospital			Spokane	WA
2015	Nuclear Medicine Technology				\$25	1	Employed	Faculty	Sky Lakes Medical Center			Klamath Falls	OR
2015	Nuclear Medicine Technology				\$25	1	Employed	Faculty	St. Patrick Hospital			Missoula	MT
2015	Nuclear Medicine Technology				\$25	1	Employed	Faculty	TROS			Kennecook	WA
2015	Nuclear Medicine Technology				\$25	1	Employed	Faculty				Meridian	ID
2016	Nuclear Medicine Technology				\$25	1	Employed	CS Survey	Williamette valley medical center		nuclear medicine technologist		
2016	Nuclear Medicine Technology				\$25	2	Planning to continue edual	Exit Survey					
2015	Nuclear Medicine Technology				\$25	3	Seeking employment	CS Survey					

Employed	34	84%	
Continuing Ed	1	2%	
Seeking Employment	1	2%	
Not Seeking	0	0%	
<b>Nuclear Medicine Technology</b>	<b>Median Salary \$55,000</b>	<b>Known Candidates 34</b>	<b>Success Rate 84%</b>

Year	Major	n	Last	First	Salary	Wage	CR%	Response	Source	Company/School	Position/Degree	City	State	
2016	Radiologic Science				\$90,000	1	Employed F/T	CS Survey	Bay Area Hospital		Cardiac Cathlab Tech	Coolo Bay	OR	
2016	Radiologic Science				\$80,000	1	Employed F/T	CS Survey						
2017	Radiologic Science				\$70,000	1	Employed F/T	Exit Survey	Renown Regional Medical Center		Cardiac Cath Lab tech	Reno	NV	
2016	Radiologic Science				\$70,000	532	1	Employed F/T	Exit Survey	Sky Lakes Medical Center		MRI Technologist	Klamath Falls	OR
2016	Radiologic Science				\$70,000	1	Employed F/T	CS Survey	Hospital		CT Tech	Denver	CO	
2015	Radiologic Science				\$69,900	1	Employed	CS Survey	Green Valley Medical Center		PHOTODIAGNOSTIC	Garland	WA	
2015	Radiologic Science				\$65,000	1	Employed	CS Survey	Quality Healthcare		Cardiac Cath Lab Tech	Hillsboro	OR	
2016	Radiologic Science				\$62,000	1	Employed F/T	Exit Survey			Cath Lab Tech	Portland	OR	
2015	Radiologic Science				\$60,320	1	Employed	CS Survey	Mid Cities Imaging		X-Ray/MRI Technologist	Dallas	TX	
2016	Radiologic Science				\$60,000	1	Employed F/T	Exit Survey			CT Technican	St. George	UT	
2016	Radiologic Science				\$60,000	1	Employed F/T	Exit Survey			Radiographer	La Grande	OR	
2016	Radiologic Science				\$60,000	1	Employed F/T	Exit Survey			Radiologic Technologist	Eugene	OR	
2015	Radiologic Science				\$59,280	1	Employed	CS Survey						
2016	Radiologic Science				\$56,000	1	Employed F/T	CS Survey	University of Colorado Hospital		MRI Technologist	Aurora	CO	
2017	Radiologic Science				\$56,000	528	1	Employed P/T	Exit Survey	Asante		Radiologic Technologist	Grants Pass	OR
2016	Radiologic Science				\$56,000	1	Employed F/T	Exit Survey			Cath Lab Radiologic Tech 1	Medford	OR	
2016	Radiologic Science				\$56,000	1	Employed F/T	Exit Survey			Rad tech	Klamath Falls	OR	
2016	Radiologic Science				\$56,000	1	Employed F/T	Exit Survey			Radiologic Technologist	Salmon	OR	
2017	Radiologic Science				\$55,120	1	Employed P/T	Exit Survey	PacoraHealth Sacred Heart MC (RiverBend)		X-ray technologist	Springfield	OR	
2017	Radiologic Science				\$55,120	1	Employed F/T	Exit Survey	PacoraHealth Sacred Heart Medical Center at Row		Radiologic technologists	Springfield	OR	
2016	Radiologic Science				\$55,000	1	Employed F/T	Exit Survey	Not provided		Cardiovascular technologist	Klamath Falls	OR	
2016	Radiologic Science				\$55,000	1	Employed F/T	CS Survey	Lebanon Community Hospital		Radiologic Technologist	Lebanon	OR	
2016	Radiologic Science				\$55,000	1	Employed F/T	Exit Survey			X-Ray Technologist	Portland	OR	
2015	Radiologic Science				\$55,000	1	Employed	CS Survey	Invision Memorial Hospital		Radiologic Technologist	Laramie	WY	
2017	Radiologic Science				\$54,000	1	Employed F/T	Exit Survey	Asante Black Oak Urgent Care		Radiologic Technologist	Medford	OR	
2016	Radiologic Science				\$54,000	1	Employed F/T	CS Survey			Catheterization Technologist Registrar	Missoula	MT	
2016	Radiologic Science				\$53,000	1	Employed	CS Survey	Orthopedic Physicians of Astoria, Providence		Radiology Technologist			
2016	Radiologic Science				\$52,000	1	Employed F/T	CS Survey			Diagnostic Lab and radiology	Knox Tech	Albany	OR
2017	Radiologic Science				\$50,000	530	1	Employed P/T	Exit Survey	Providence Newberg Medical Center		Registered Radiologic Technologist	Newberg	OR
2017	Radiologic Science				\$50,000	1	Employed F/T	Exit Survey	Providence Saint Mary's Medical Center		Per Diem CT Technologist	Walla Walla	WA	
2016	Radiologic Science				\$50,000	1	Employed F/T	Exit Survey	Not provided		IP Tech	Portland	OR	
2016	Radiologic Science				\$50,000	1	Employed F/T	CS Survey	Clinic		Mammographer	Portland	OR	
2016	Radiologic Science				\$50,000	1	Employed F/T	Exit Survey			Radiologic Technologist	Portland	OR	
2016	Radiologic Science				\$50,000	1	Employed F/T	Exit Survey	Not provided		radiology	Grants Pass	OR	
2016	Radiologic Science				\$50,000	1	Employed F/T	Exit Survey			Radiologic technologist/ CT technologist	Palmer	OR	
2017	Radiologic Science				\$49,920	1	Employed F/T	Exit Survey	Adventist Health		Radiologic Technologist	Tillamook	OR	
2016	Radiologic Science				\$45,000	1	Employed F/T	Exit Survey			Radiologic Technologist	Portland	OR	
2016	Radiologic Science				\$43,500	1	Employed F/T	CS Survey	Oregon Advanced Imaging and Asante Rogue Reg		X-Ray Technologist and MRI Tech	Medford	OR	
2017	Radiologic Science				\$40,480	530	1	Employed F/T	Exit Survey	Asante Rogue Regional Medical Center		Radiologic Technologist	Medford	OR
2015	Radiologic Science				\$40,000	1	Employed	CS Survey	Sky Lakes Medical Center		Radiologic Technologist	Klamath Falls	OR	
2015	Radiologic Science				\$40,000	1	Employed	CS Survey	Legacy Emanuel Hospital		Radiologic Technologist	Portland	OR	
2015	Radiologic Science				\$40,000	1	Employed	CS Survey	St. Joseph Hospital		X-ray Technologist	Eureka	WA	
2015	Radiologic Science				\$40,000	1	Employed	CS Survey						
2017	Radiologic Science				\$35,000	527	1	Employed P/T	Exit Survey	Kaiser Regional Medical Center		X-ray/CT technologist	Richland	WA
2017	Radiologic Science				\$35,000									

2017	Radiologic Science				540	1	Employed F/T	Exit Survey	Providence Alaska Medical Group	Angiography Technologist	Anchorage	CA
2017	Radiologic Science				534	1	Employed F/T	Exit Survey	Providence Alaska Medical Group	Cardiovascular Technologist	Anchorage	AK
2017	Radiologic Science				523	1	Employed F/T	Exit Survey	East Time Hospital	Full Time Mammography Technologist	Crescent City	CA
2017	Radiologic Science				530	1	Employed P/T	Exit Survey	Sky Lakes	Rud tech	Klamath Falls	OR
2017	Radiologic Science				520	1	Employed P/T	Exit Survey	Kadlec Hospital	MRI Technologist	Richland	WA
2017	Radiologic Science				528	1	Employed P/T	Exit Survey	St. Charles Health System	Radiologic Technologist	Richland	OR
2017	Radiologic Science				526	1	Employed P/T	Exit Survey	Central Oregon Community Hospital	General Radiology Technologist	Lebanon	OR
2017	Radiologic Science				524	1	Employed P/T	Exit Survey	Providence medford organ	X-ray technologist	Medford	OR
2017	Radiologic Science				523	1	Employed P/T	Exit Survey	St. Charles Health System	Per Diem Radiologist Technologist	Redmond and Bel	OR
2017	Radiologic Science				1	1	Employed F/T	CS Survey	Asante	CT technologist	Medford	OR
2017	Radiologic Science				1	1	Employed F/T	Exit Survey	St. Charles Health System	Radiologic Technologist	La Grande	OR
2017	Radiologic Science				1	1	Employed F/T	Exit Survey	DHSU	Cardiac cath lab tech	Portland	OR
2017	Radiologic Science				1	1	Employed F/T	CS Survey	Providence	On call radiologic technologist	Medford	OR
2017	Radiologic Science				1	1	Employed F/T	Exit Survey	St. Charles Health System	Radiology technologist	Band	OR
2017	Radiologic Science				1	1	Employed F/T	Exit Survey	University of Washington Medical Center	CT Technologist	Seattle	WA
2017	Radiologic Science				1	1	Employed F/T	Exit Survey				
2017	Radiologic Science				1	1	Employed P/T	Exit Survey				
2016	Radiologic Science				1	1	Employed F/T	Exit Survey		Radiologic Technologist/ Mammography	Richland	WA
2016	Radiologic Science				1	1	Employed F/T	LinkedIn	DM5 Health Technologies	MRI Technologist	Duluth	MN
2016	Radiologic Science				1	1	Employed P/T	Exit Survey	Adventist Health	Radiology Tech	Tillamook	OR
2016	Radiologic Science				1	1	Employed P/T	Exit Survey	ALASKA NATIVE MEDICAL CENTER	RADIOLOGY TECHNOLOGIST	Anchorage	AK
2016	Radiologic Science				1	1	Employed P/T	Exit Survey	Asante	X-ray Technologist	Grain Pass	OR
2016	Radiologic Science				1	1	Employed P/T	Exit Survey	Asante	radiologic technologist	Medford	OR
2016	Radiologic Science				1	1	Employed P/T	Exit Survey	CDRA	Mammo tech (not official yet)	Band	OR
2016	Radiologic Science				1	1	Employed P/T	Exit Survey	Good Shepherd Medical Center	Radiologic Technologist	Hermiston	OR
2016	Radiologic Science				1	1	Employed P/T	Exit Survey	Legacy Health	Radiologic Technologist	Portland	OR
2016	Radiologic Science				1	1	Employed P/T	Exit Survey	Legacy Health	Radiologic Technologist	Portland	OR
2016	Radiologic Science				1	1	Employed P/T	Exit Survey	Legacy Health	Radiology Imaging Technologist	Tualatin	OR
2016	Radiologic Science				1	1	Employed P/T	Exit Survey	Mercy Medical Center	Special Procedures Technologist	Roseburg	OR
2016	Radiologic Science				1	1	Employed P/T	Exit Survey	Oregon Imaging Centers	Radiologic Technologist	Eugene	OR
2016	Radiologic Science				1	1	Employed P/T	Exit Survey	PeaceHealth	X-ray technologist	Springfield	OR
2016	Radiologic Science				1	1	Employed P/T	Exit Survey	providence hospital	radiologic technologist/ interventional	Seattle	WA
2016	Radiologic Science				1	1	Employed P/T	Exit Survey	Samaritan	Radiologic Technologist	Albany	OR
2016	Radiologic Science				1	1	Employed P/T	Exit Survey	SW Medical Center	radiologic technologist	Klamath Falls	OR
2016	Radiologic Science				1	1	Employed P/T	Exit Survey	Swedish Medical Center	x-ray technologist	Seattle	WA
2016	Radiologic Science				1	1	Employed P/T	Exit Survey		Interventional Technologist	Seattle	WA
2016	Radiologic Science				1	1	Employed P/T	Exit Survey				
2016	Radiologic Science				1	1	Employed P/T	CS Survey				
2016	Radiologic Science				1	1	Employed P/T	CS Survey				
2015	Radiologic Science				1	1	Employed	Faculty	DHSU	MRI Technologist	Portland	OR
2015	Radiologic Science				1	1	Employed	Faculty	Salem hospital	Cardiac Cath Lab	Salem	OR
2015	Radiologic Science				1	1	Employed	Faculty	Salem Hospital	Staff Technologist	Salem	OR
2015	Radiologic Science				1	1	Employed	Faculty	Salem Hospital	Staff Technologist & Mamm	Salem	OR
2015	Radiologic Science				1	1	Employed	Faculty	CT	CT	Redding	CA
2015	Radiologic Science				1	1	Employed	Faculty	Sky Lakes	CT technologist	Klamath Falls	OR
2015	Radiologic Science				1	1	Employed	Faculty	Salem Hospital	Cardiac cath lab and interventional	Salem	OR
2015	Radiologic Science				1	1	Employed	Faculty	Providence associates Salem Ore	radiologic technologist	Salem	OR
2015	Radiologic Science				1	1	Employed	Faculty	Providence	Staff technologist	Portland	OR
2015	Radiologic Science				1	1	Employed	Faculty	Mercy Medical outpatient clinic	Mammography unit general	Lebanon	OR
2015	Radiologic Science				1	1	Employed	Faculty	Samaritan Health	CT and general radiology	Lebanon	OR
2015	Radiologic Science				1	1	Employed	Faculty	Asante Health Three Rivers	CT and general radiology	Grain Pass	OR
2015	Radiologic Science				1	1	Employed	Faculty	Swedish ProV Chery Hill	MRI and general	Seattle	WA
2015	Radiologic Science				1	1	Employed	Faculty	MRI	VA	Portland	OR
2015	Radiologic Science				1	1	Employed	Faculty	River Bend Sacred Heart	Staff technologist	Eugene	OR
2015	Radiologic Science				1	1	Employed	Faculty	Staff Tech Schroyer Medical	Staff technologist	Beaverton	OR
2015	Radiologic Science				1	1	Employed	Faculty	East Oregon	CT	Beaverton	OR
2015	Radiologic Science				1	1	Employed	Faculty	CDRA - Central Oregon Radiology Associates		Band	OR
2015	Radiologic Science				1	1	Employed	LinkedIn	Good Samaritan Regional Medical Center	Radiologic Technologist	Conville	CA
2015	Radiologic Science				1	1	Employed	LinkedIn	SW Medical	MRI Technologist	Seattle	WA
2015	Radiologic Science				1	1	Employed	CS Survey	Asante Ashland Community Hospital	Radiologic Technologist	Ashland	OR
2015	Radiologic Science				1	1	Employed	CS Survey	Legacy-Guthrie Urgent Care, Providence	Radiologic Technologist	Portland	OR
2017	Radiologic Science				2	2	Continuing Ed. Enrolled	Exit Survey	DHSU	Medical School	Portland	OR
2017	Radiologic Science				2	2	Continuing Education	CS Survey				
2015	Radiologic Science				1	1	Seeking employment	CS Survey				
					Employed	219	26%					
					Continuing Ed	2	2%					
					Seeking Employment	1	1%					
					Not Seeking	0	0%					
					Median Salary	\$52,200	Known Outcomes	122	Success Rate	95%		

Year	Major	Last	First	Salary	Wage	Code	Response	Source	Company/Subsidiary	Position/Degree	City	State	
2017	Vascular Technology			\$133,120		1	Employed F/T	Exit Survey	Regional Medical Center of San Jose	Vascular sonographer supervisor	San Jose	CA	
2017	Vascular Technology			\$100,000		1	Employed F/T	Exit Survey	Catawba Valley Medical Center	Director of the cardiovascular lab, son	Hickory	NC	
2015	Vascular Technology			\$100,000		1	Employed	CS Survey	Scruggs Health	Sonographer	La Jolla	CA	
2016	Vascular Technology			\$90,000		1	Employed F/T	Exit Survey	Urmah Medical Center	Vascular technologist	Worchester	MA	
2017	Vascular Technology			\$90,000		1	Employed F/T	Exit Survey	Cone Health	Chief Tech Cardiovascular Imaging	Greensboro	NC	
2015	Vascular Technology			\$90,000		1	Employed	CS Survey	Memorial Hospital	Ultrasound Technologist	Katy	TX	
2015	Vascular Technology			\$85,000		1	Employed	Personal Know	UMass Memorial Hospital		MA	MA	
2016	Vascular Technology			\$80,000		1	Employed F/T	Exit Survey	Hoop Hospital	Vascular Technologist	Hoop	CA	
2016	Vascular Technology			\$80,000		1	Employed F/T	Exit Survey		Vascular Ultrasound Technologist	Walnut Creek	CA	
2016	Vascular Technology			\$68,000		1	Employed F/T	CS Survey	Spartanburg Medical Center	Technical Director	Spartanburg	SC	
2016	Vascular Technology			\$68,000		1	Employed F/T	CS Survey		Vascular Tech	Tacoma	WA	
2017	Vascular Technology			\$65,000	534	1	Employed P/T	Exit Survey	Franciscan Vascular Associates	Vascular Technologist	Tacoma	WA	
2015	Vascular Technology			\$64,700		1	Employed	Faculty	University of Washington Medical Center	Vascular Technologist	Seattle	WA	
2017	Vascular Technology			\$63,000		1	Employed F/T	CS Survey	Pacific Vascular Inc.	Registered Vascular Technologist	Seattle	WA	
2017	Vascular Technology			\$61,000		1	Employed F/T	Exit Survey	MDI Imaging	Vascular Technologist	Redding	CA	
2016	Vascular Technology			\$61,000		1	Employed F/T	Exit Survey		Vascular Technologist	Reno	NV	
2017	Vascular Technology			\$60,000		1	Employed F/T	Exit Survey	Pacific vascular	vascular technologist	Valencia	WA	
2017	Vascular Technology			\$60,000		1	Employed F/T	Exit Survey	LVHC	RVT	Burlington	VT	
2016	Vascular Technology			\$60,000		1	Employed F/T	Exit Survey		Vascular Ultrasound Technologist	Reno	NV	
2015	Vascular Technology			\$60,000		1	Employed	CS Survey	Franciscan Vascular Associates	Vascular Technologist	Tacoma	WA	
2015	Vascular Technology			\$60,000		1	Employed	CS Survey	Hoop Hospital	Vascular Technologist	Newport Beach	CA	
2016	Vascular Technology			\$57,000		1	Employed F/T	Exit Survey	Not provided	Vascular Technologist	San Antonio	TX	
2016	Vascular Technology			\$56,160		1	Employed F/T	CS Survey	Big Sky Ultrasound	Vascular Ultrasound Technologist	Grand Falls	MT	
2017	Vascular Technology			\$56,000		1	Employed F/T	Exit Survey	St Lukes Medical Center	RVT	Boise	ID	
2015	Vascular Technology			\$55,000		1	Employed	CS Survey	WESTBURY VASCULAR SERVICES/Pulgarinar	Vascular Technologist	Boise	ID	
2017	Vascular Technology			\$55,536		1	Employed F/T	Exit Survey	St. Luke's Health System	Vascular Technologist	Boise	ID	
2016	Vascular Technology			\$54,000		1	Employed F/T	Exit Survey		Registered Vascular Technologist	Reno	NV	
2015	Vascular Technology			\$53,000		1	Employed	CS Survey	The Cardiovascular Center	Registered Vascular Technologist	Redding	CA	
2017	Vascular Technology			\$50,000		1	Employed F/T	Exit Survey	Between Regional Health	Vascular Technologist	Reno	NV	
2015	Vascular Technology			\$48,000		1	Employed	CS Survey					
2017	Vascular Technology			\$45		545	1	Employed F/T	CS Survey	UC Health	Diagnostic Medical Sonographer	Colorado Springs	CO
2017	Vascular Technology					1	Employed F/T	Exit Survey	Lake Washington General	Vascular technologist	Bellevue	WA	
2017	Vascular Technology					1	Employed F/T	Exit Survey	Massachusetts General Hospital	Sonographer	Boston	MA	
2017	Vascular Technology					1	Employed F/T	Exit Survey	Peripheral vascular associates	Vascular technologist	San antonio	TX	
2017	Vascular Technology					1	Employed F/T	Exit Survey					
2017	Vascular Technology					1	Employed F/T	Exit Survey					
2016	Vascular Technology					1	Employed F/T	Exit Survey		Vascular Technologist Assistant Team	Portland	OR	
2016	Vascular Technology					1	Employed F/T	CS Survey					
2016	Vascular Technology					1	Employed P/T	Exit Survey	Hoop Hospital	Vascular ultrasound technologist	Newport Beach	CA	
2016	Vascular Technology					1	Employed P/T	Exit Survey	University of Utah	Vascular Tech	Salt Lake City	UT	
2015	Vascular Technology					1	Employed	Exit Survey	Sierra Vascular Center	Vascular Sonographer	Greenbrae	CA	
2015	Vascular Technology					1	Employed	CS Survey	PeaceHealth	Vascular Technologist	Springfield	OR	
2017	Vascular Technology					2	Continuing Ed. Planned	Exit Survey					
2017	Vascular Technology					2	Continuing Ed. Planned	Exit Survey					
2016	Vascular Technology					3	Seeking employment	CS Survey					
2015	Vascular Technology					3	Seeking employment	CS Survey					
2015	Vascular Technology					3	Seeking employment	CS Survey					
					Employed	42	26%						
					Continuing Ed	2	2%						
					Seeking Employment	1	1%						
					Not Seeking	0	0%						
					Median Salary	\$48,000	Known Outcomes	41	Success Rate	84%			

Year	Major	Last	First	Salary	Wage	Code	Response	Source	Company/Subsidiary	Position/Degree	City	State	
2017	Sleep Health Polysom Tech Opt			\$25		525	1	Employed F/T	LinkedIn req	Legacy Good Samaritan	Polysomnographic technologist	Portland	OR
2017	Sleep Health Polysom Tech Opt			\$28		528	1	Employed P/T	Exit Survey	Carlson and Associates	Corporate Billing Associate	Bloomington	IN
2017	Sleep Health Polysom Tech Opt			\$25		525	1	Employed P/T	CS Survey	Good Samaritan Medical Center	BPST	Portland	OR
2017	Sleep Health Polysom Tech Opt					1	Employed F/T	Exit Survey					
2016	Sleep Health Polysom Tech Opt					1	Employed P/T	CS Survey					
2016	Polysomnographic Technology			\$45,000		1	Employed F/T	CS Survey	Mt. Columbia Medical Center - The Dalles, OR	BPST	The Dalles	OR	
2016	Polysomnographic Technology			\$40,500		1	Employed F/T	CS Survey	The Oregon Clinic	Polysomnography Technician	Portland	OR	
2016	Polysomnographic Technology			\$3,000		1	Employed F/T	CS Survey	Kaiser Permanente	CH2			
2016	Polysomnographic Technology			\$21		521	1	Employed F/T	Exit Survey	Midwest Center for Sleep Disorders			



2017	Medical Laboratory Science					1	Employed	LinkedIn	Providence Health and Services	Medical Lab Technologist	Newberg	OR
2017	Medical Laboratory Science					1	Employed F/T	CS Survey	Providence Health and Services	MLS	Portland	OR
2017	Medical Laboratory Science					1	Employed F/T	Exit Survey	Providence Portland	MLS	Portland	OR
2017	Medical Laboratory Science					1	Employed F/T	Exit Survey	St. Charles Health System	Medical Laboratory Science	Bend	OR
2017	Medical Laboratory Science					1	Employed	Faculty	Therapia Wellness Clinic	Acupuncturist	Portland	OR
2017	Medical Laboratory Science					1	Employed F/T	Faculty	VA-Portland	MLS	Portland	OR
2017	Medical Laboratory Science					1	Employed F/T	Exit Survey				
2016	*Clinical Laboratory Science					1	Employed	Faculty	Providence- Medford	MLASACSP	Medford	OR
2015	*Clinical Laboratory Science					1	Employed	Faculty	employment	MLASACSP		NI
2015	*Clinical Laboratory Science					1	Employed	Faculty	Peace Health	MLASACSP	Eugene	OR
2015	*Clinical Laboratory Science					1	Employed	Faculty	Peace Health- SWMC	MLASACSP	Vancouver	WA
2015	*Clinical Laboratory Science					1	Employed	Faculty	Peace Health- SWMC	MLASACSP	Vancouver	WA
2015	*Clinical Laboratory Science					1	Employed	Faculty	Santiam Memorial Hospital	MLASACSP	Santiam	OR
2015	*Clinical Laboratory Science					1	Employed	Faculty	St. Charles Medical Center	MLASACSP	Bend	OR
2015	*Clinical Laboratory Science					1	Employed	Faculty	St. Mary's	MLASACSP	Reno	NV
2015	*Clinical Laboratory Science					1	Employed	Faculty	Asante - Rogue Valley	MLASACSP	Medford	OR
2015	*Clinical Laboratory Science					1	Employed	Faculty	Asante- Three Rivers	MLASACSP	Grants Pass	OR
2015	*Clinical Laboratory Science					1	Employed	Faculty	Bay Area Hospital	MLASACSP	Cool Bay	OR
2015	*Clinical Laboratory Science					1	Employed	LinkedIn	Lapex Health	Medical Laboratory Scientist	Portland	OR
2015	*Clinical Laboratory Science					1	Employed	LinkedIn	Providence Health and Services		Portland	OR
2015	*Clinical Laboratory Science					1	Employed	LinkedIn	Providence Health & Services	Medical Lab Scientist	Portland	OR
2015	*Clinical Laboratory Science					1	Employed	Faculty	Mercy Medical Center	MLASACSP	Roseburg	OR
2015	*Clinical Laboratory Science					1	Employed	Faculty	Mercy Medical Center	MLASACSP	Roseburg	OR
2015	*Clinical Laboratory Science					1	Employed	Faculty	Oregon Medical Group	MLASACSP	Eugene	OR
2015	*Clinical Laboratory Science					1	Employed	Faculty	Providence	MLASACSP	Portland	OR
2015	*Clinical Laboratory Science					1	Employed	LinkedIn	PeaceHealth Laboratories	Medical Lab Scientist	Portland	OR
2015	*Clinical Laboratory Science					1	Employed	LinkedIn	Providence Health & Services	Medical Technologist	Everett	WA
2015	*Clinical Laboratory Science					1	Employed	LinkedIn	Providence Health & Services	Medical Technologist	Portland	OR
2015	*Clinical Laboratory Science					1	Employed F/T	CS Survey	PeaceHealth Laboratories	Medical Technologist	Springfield	OR

Employed	28	100%
Contributing Ed	0	0%
Seeking Employment	0	0%
Not Seeking	0	0%
<b>Medical Laboratory Science</b>	<b>Median Salary: 258,300</b>	<b>Enroll: 2,000</b>
		<b>RD</b>
		<b>Success Rate: 100%</b>

## Specializations

	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Picture Archive/Comm Sys Spec	-	-	-	-	4	4	3	1	1	-
Specialization in Accounting	-	-	-	-	-	1	-	-	-	-
Specialization in Marketing	-	-	-	-	-	2	-	-	-	-
<b>Total</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>4</b>	<b>7</b>	<b>3</b>	<b>1</b>	<b>1</b>	<b>0</b>

## Certificates

	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Applied Behavior Analysis	-	-	-	-	-	-	-	-	2	7
Dispute Resolution Certificate	1	2	4	1	6	11	1	2	2	3
Polysomnographic Technology	4	14	13	11	8	6	4	9	10	5
<b>Total</b>	<b>5</b>	<b>16</b>	<b>17</b>	<b>12</b>	<b>14</b>	<b>17</b>	<b>5</b>	<b>11</b>	<b>14</b>	<b>15</b>

## Associates

	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Associate of Arts	2	5	-	1	-	-	1	1	-	-
Computer Engineering Tech	3	2	3	-	5	7	6	6	3	1
Dental Hygiene	22	25	18	27	18	23	21	9	11	1
Electronics Engineering Tech	2	1	-	-	-	-	-	-	-	-
EMT - Paramedic	22	25	27	17	28	26	26	29	24	23
Office Systems Technology	2	-	-	-	-	-	-	-	-	-
Polysomnographic Technology	1	2	3	5	6	2	4	-	1	-
Respiratory Care	15	17	-	-	-	-	-	-	-	-
Sleep Health-Polysom Tech Opt	-	-	-	-	-	-	-	3	3	6
Software Engineering Tech	3	2	2	-	-	2	9	2	2	1
<b>Total</b>	<b>72</b>	<b>79</b>	<b>53</b>	<b>50</b>	<b>57</b>	<b>60</b>	<b>67</b>	<b>50</b>	<b>44</b>	<b>32</b>

## Bachelors

	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Allied Health Management	-	1	2	4	3	2	1	-	-	-
Applied Mathematics	7	1	5	3	7	4	4	5	7	8
Applied Psychology	37	30	36	38	30	40	37	31	31	26
Biology	16	14	11	11	3	4	1	2	-	-
Biology-Health Sciences	-	-	-	-	10	14	20	18	28	18
Business Accounting Option	3	8	4	9	9	12	5	8	7	5
Business Management Option	11	18	8	6	8	12	4	7	6	5
Business Marketing Option	5	5	7	8	7	4	7	7	10	11
Civil Engineering	29	28	20	14	23	17	15	25	25	23
Clinical Laboratory Science	24	22	22	35	27	34	49	46	-	-
Communication Studies	9	10	13	8	19	13	4	8	4	9
Computer Engineering Tech	14	8	13	3	4	3	3	3	6	3
Dental Hygiene	45	55	49	54	51	76	62	65	60	57
Diagnostic Medical Sonography	21	27	29	24	19	31	25	24	31	31
Echocardiography	16	9	21	32	31	32	29	35	30	29
Electrical Engineering	-	6	11	9	11	17	17	26	37	39
Electronics Engineering Tech	13	10	18	16	11	10	10	13	4	6
Embedded Systems Eng Tech	-	1	2	2	4	1	5	3	6	4

## Bachelors

	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Emergency Medical Services Mgt	-	-	-	-	-	-	-	1	1	-
Environmental Sciences	3	1	5	5	4	5	11	14	3	8
Geomatics	5	5	1	-	-	-	-	-	-	-
Geomatics-option in GIS	2	1	1	3	3	5	1	2	2	1
Geomatics-option in Surveying	1	11	13	14	10	13	1	12	7	6
Health Care Mgmt-Admin Mgmt	-	-	-	-	-	-	1	2	5	6
Health Care Mgmt-Clinical Mgmt	-	-	-	-	-	-	1	-	-	3
Health Care Mgmt-Rad Science	-	-	-	-	-	-	-	-	1	2
Health Informatics	-	-	-	-	-	-	-	-	1	5
Health Sciences	2	2	2	6	1	1	-	-	-	-
Industrial Management	-	1	-	-	-	-	-	-	-	-
Information Technology	1	2	-	1	-	-	-	-	3	12
IT Accounting Option	2	1	1	2	1	2	-	-	1	-
IT Applications Dev Opt	13	5	6	8	21	12	8	11	8	5
IT Bus/Systems Analysis Opt	4	10	12	6	12	14	13	8	12	4
IT Health Informatics Opt	-	-	2	4	9	6	14	7	8	1
Management Information System	8	3	-	2	-	-	-	-	-	-
Manufacturing Engineering Tech	16	18	18	9	13	5	11	12	22	11
Mechanical Engineering	17	12	11	19	14	27	23	45	52	51
Mechanical Engineering Tech	31	23	24	19	24	18	17	21	24	21
Medical Laboratory Science	-	-	-	-	-	-	-	-	47	47
Nuclear Med Molecular Imaging	16	15	16	16	15	14	14	15	14	13
Operations Management	3	15	7	14	16	13	19	18	24	10
Optical Engineering	-	-	-	-	-	-	1	1	-	2
Population Health Management	-	-	-	-	-	-	-	5	8	11
Radiologic Science	50	53	51	50	48	55	45	57	47	52
Renewable Energy Engineering	6	9	29	35	60	35	29	30	31	37
Renewable Energy Systems	1	-	-	-	-	-	-	-	-	-
Respiratory Care	6	7	10	21	21	21	27	22	30	27
Software Engineering Tech	27	26	31	29	41	31	35	47	42	43
System Engr & Technical Mgmt	-	-	-	-	-	-	-	3	-	1
Technology and Management	-	-	-	-	1	1	11	8	8	7
Vascular Technology	26	23	23	25	21	28	19	24	24	21
<b>Total</b>	<b>490</b>	<b>496</b>	<b>534</b>	<b>564</b>	<b>612</b>	<b>632</b>	<b>599</b>	<b>691</b>	<b>717</b>	<b>681</b>

## Masters

	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Civil Engineering							2	6	4	4
Manufacturing Engineering Tech	7	2	6	8	12	4	8	9	5	5
Renewable Energy Engineering						1	11	9	8	9
<b>Total</b>	<b>7</b>	<b>2</b>	<b>6</b>	<b>8</b>	<b>12</b>	<b>5</b>	<b>21</b>	<b>24</b>	<b>17</b>	<b>18</b>

## Grand Total

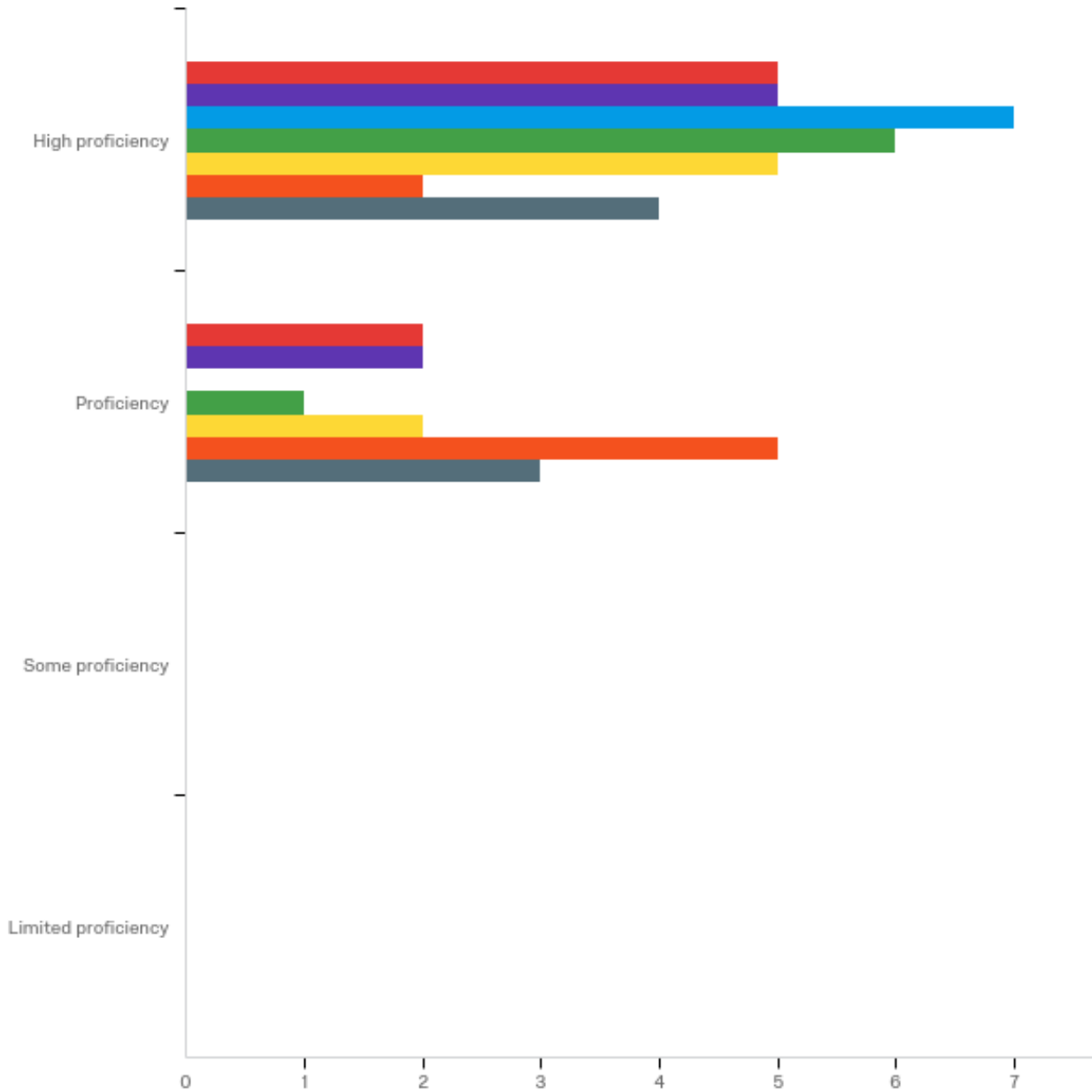
	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
<b>Grand Total</b>	<b>574</b>	<b>593</b>	<b>610</b>	<b>634</b>	<b>699</b>	<b>721</b>	<b>695</b>	<b>777</b>	<b>793</b>	<b>746</b>

# Default Report

2016-17 Student Exit Survey - Echocardiography B.S. Degree Completion

October 30th 2018, 10:20 am PDT

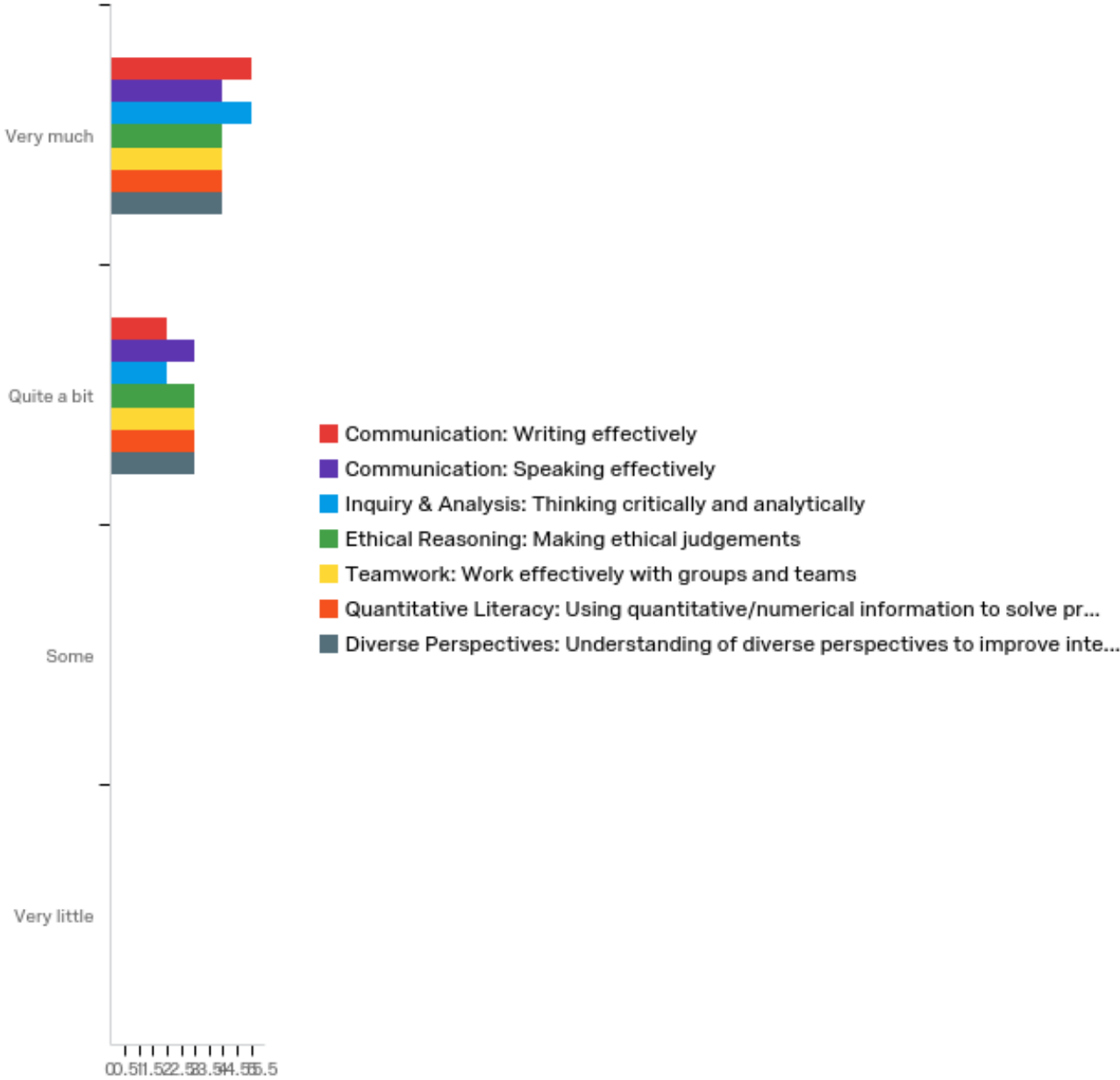
**Q3 - Oregon Tech Essential Student Learning Outcomes** Please rate your proficiency in the following areas:





#	Question	High proficiency		Proficiency		Some proficiency		Limited proficiency	
1	Communication: Writing effectively	14.71%	5	13.33%	2	0.00%	0	0.00%	0
2	Communication: Speaking effectively	14.71%	5	13.33%	2	0.00%	0	0.00%	0
3	Inquiry & Analysis: Thinking critically and analytically	20.59%	7	0.00%	0	0.00%	0	0.00%	0
4	Ethical Reasoning: Making ethical judgements	17.65%	6	6.67%	1	0.00%	0	0.00%	0
5	Teamwork: Work effectively with groups and teams	14.71%	5	13.33%	2	0.00%	0	0.00%	0
6	Quantitative Literacy: Using quantitative/numerical information to solve problems, evaluate claims, and support decisions	5.88%	2	33.33%	5	0.00%	0	0.00%	0
7	Diverse Perspectives: Understanding of diverse perspectives to improve interactions with others	11.76%	4	20.00%	3	0.00%	0	0.00%	0
	Total	Total	34	Total	15	Total	0	Total	0

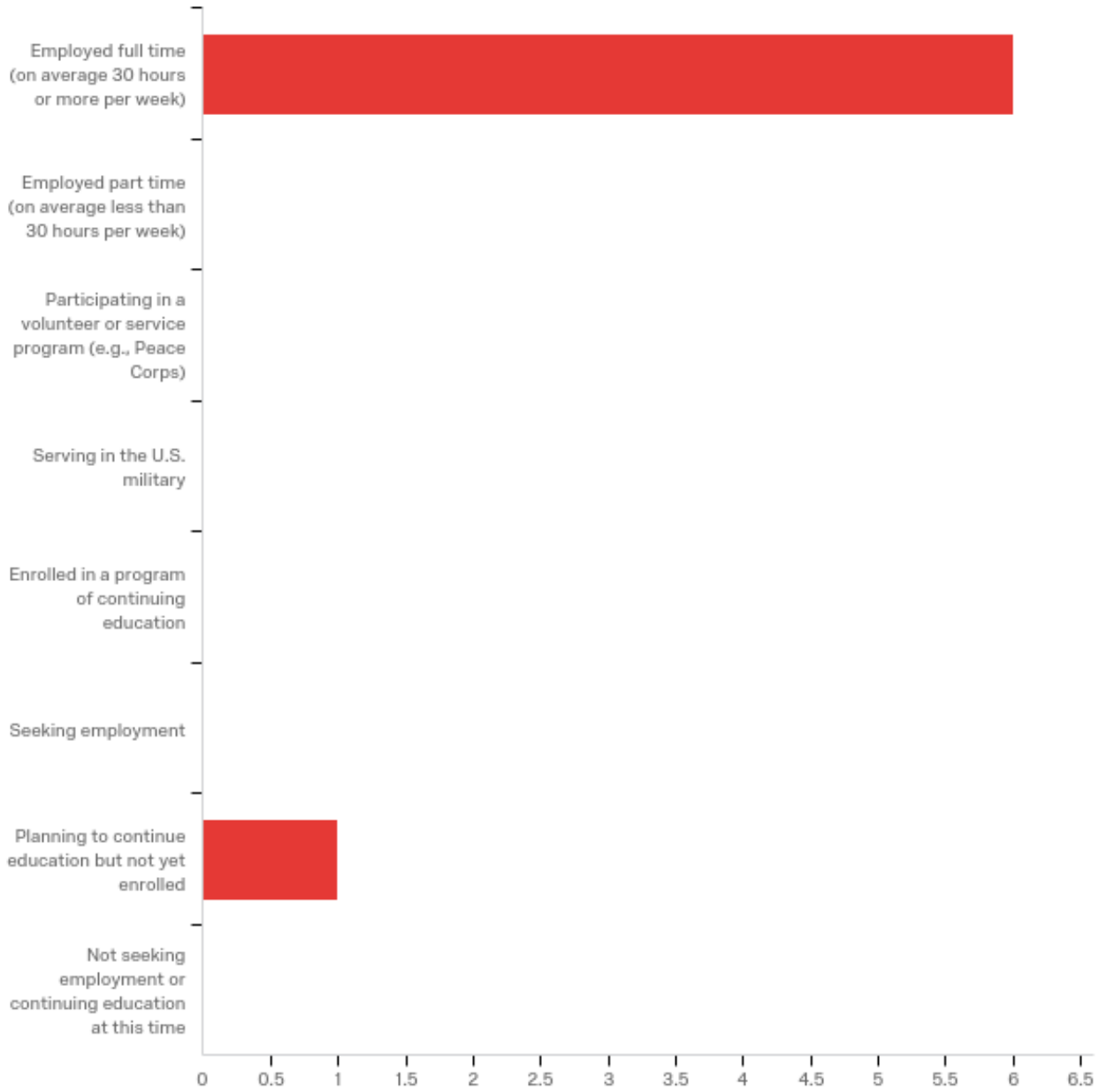
**Q4 - Oregon Tech Essential Student Learning Outcomes** How much has your experience at Oregon Tech contributed to your knowledge, skills, and personal development in these areas?



#	Question	Very much	Quite a bit	Some	Very little	Total
1	Communication: Writing effectively	71.43%	5	28.57%	2	7
2	Communication: Speaking effectively	57.14%	4	42.86%	3	7
3	Inquiry & Analysis: Thinking critically and analytically	71.43%	5	28.57%	2	7

4	Ethical Reasoning: Making ethical judgements	57.14%	4	42.86%	3	0.00%	0	0.00%	0	7
5	Teamwork: Work effectively with groups and teams	57.14%	4	42.86%	3	0.00%	0	0.00%	0	7
6	Quantitative Literacy: Using quantitative/numerical information to solve problems, evaluate claims, and support decisions	57.14%	4	42.86%	3	0.00%	0	0.00%	0	7
7	Diverse Perspectives: Understanding of diverse perspectives to improve interactions with others	57.14%	4	42.86%	3	0.00%	0	0.00%	0	7

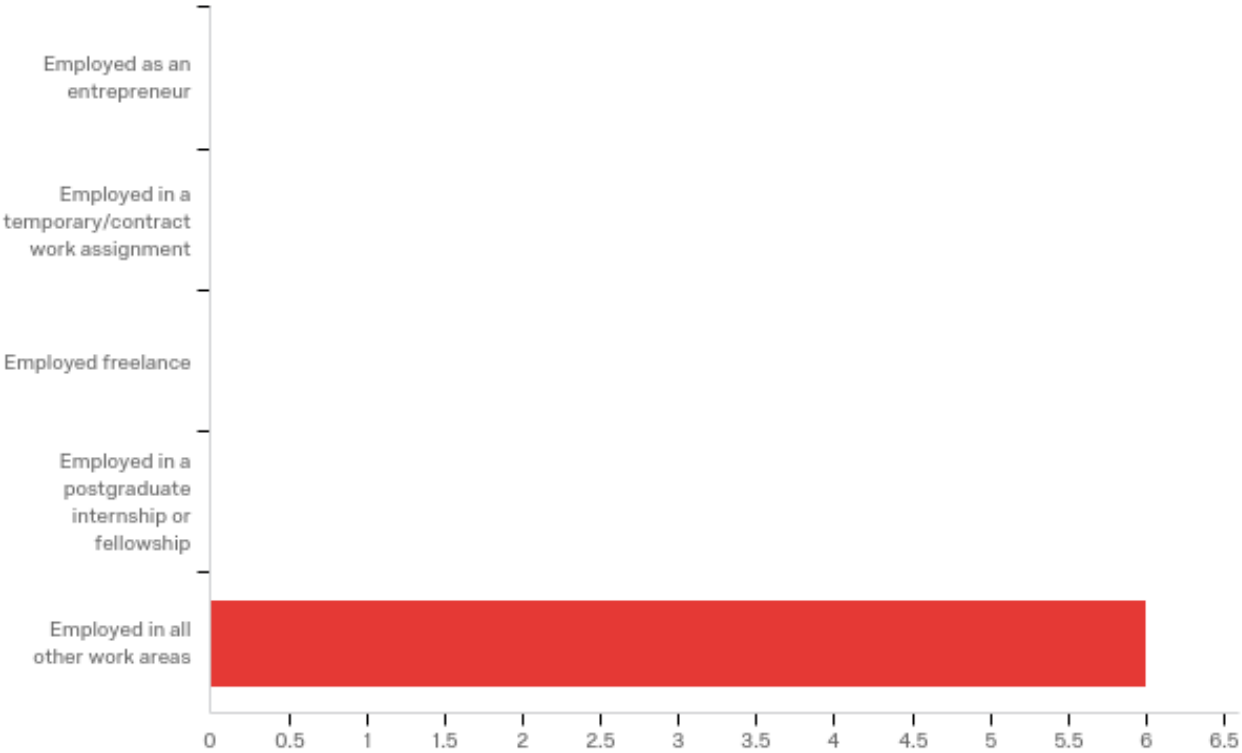
**Q5 - Which of the following BEST describes your PRIMARY status after graduation?**



#	Answer	%	Count
1	Employed full time (on average 30 hours or more per week)	85.71%	6
2	Employed part time (on average less than 30 hours per week)	0.00%	0
3	Participating in a volunteer or service program (e.g., Peace Corps)	0.00%	0
4	Serving in the U.S. military	0.00%	0
5	Enrolled in a program of continuing education	0.00%	0

6	Seeking employment	0.00%	0
7	Planning to continue education but not yet enrolled	14.29%	1
8	Not seeking employment or continuing education at this time	0.00%	0
	Total	100%	7

**Q6 - Please select the category which BEST describes your employment after graduation:**

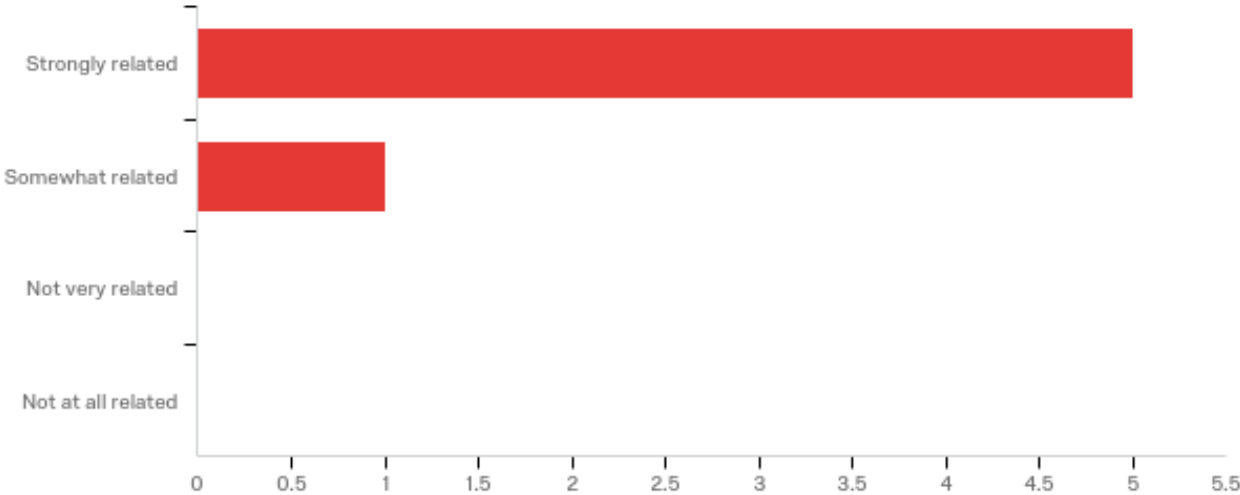


#	Answer	%	Count
1	Employed as an entrepreneur	0.00%	0
2	Employed in a temporary/contract work assignment	0.00%	0
3	Employed freelance	0.00%	0
4	Employed in a postgraduate internship or fellowship	0.00%	0
5	Employed in all other work areas	100.00%	6
	Total	100%	6

**Q7 - Please provide the following information regarding your employment after graduation:**

Employing Organization:	City:	State:	Country:	Job Title:	Annual base salary amount in U.S. dollars:	Guaranteed first-year bonus amount in U.S. dollars:
Northeast Georgia Medical Center	Braselton	Georiga	Hall	CVT Technologist		
Cleveland Clinic Children's	Cleveland	Ohio	Cuyahoga	Supervisor of the Non-Invasive Lab in Pediatric Cardiology	90,000	0
University Hospital: University of New Mexico	Albuquerque	New Mexico	USA	Sonographer	91,250.00	0.00
Centra	Lynchburg	VA	USA	Echo Educator	73000.00	0.00
Nationwide Children's Hospital	Columbus	OH	USA	Pediatric cardiac sonographer	32.0	0

**Q8 - How closely related is your position to your Oregon Tech degree?**



#	Answer	%	Count
1	Strongly related	83.33%	5
2	Somewhat related	16.67%	1
3	Not very related	0.00%	0
4	Not at all related	0.00%	0
	Total	100%	6



**Q9 - Please select the category which BEST describes your employment afer graduation:**



#	Answer	%	Count
1	Employed as an entrepreneur	0.00%	0
2	Employed in a temporary/contract work assignment	0.00%	0
3	Employed freelance	0.00%	0
4	Employed in a postgraduate internship or fellowship	0.00%	0
5	Employed in all other work areas	0.00%	0
	Total	100%	0

**Q10 - Please provide the following information regarding your employment after graduation:**

Employing Organization:

**Q11 - How closely related is your position to your Oregon Tech degree?**



#	Answer	%	Count
1	Strongly related	0.00%	0
2	Somewhat related	0.00%	0
3	Not very related	0.00%	0
4	Not at all related	0.00%	0
	Total	100%	0

**Q12 - Please provide the following information about your volunteer or service assignment:**

Organization:

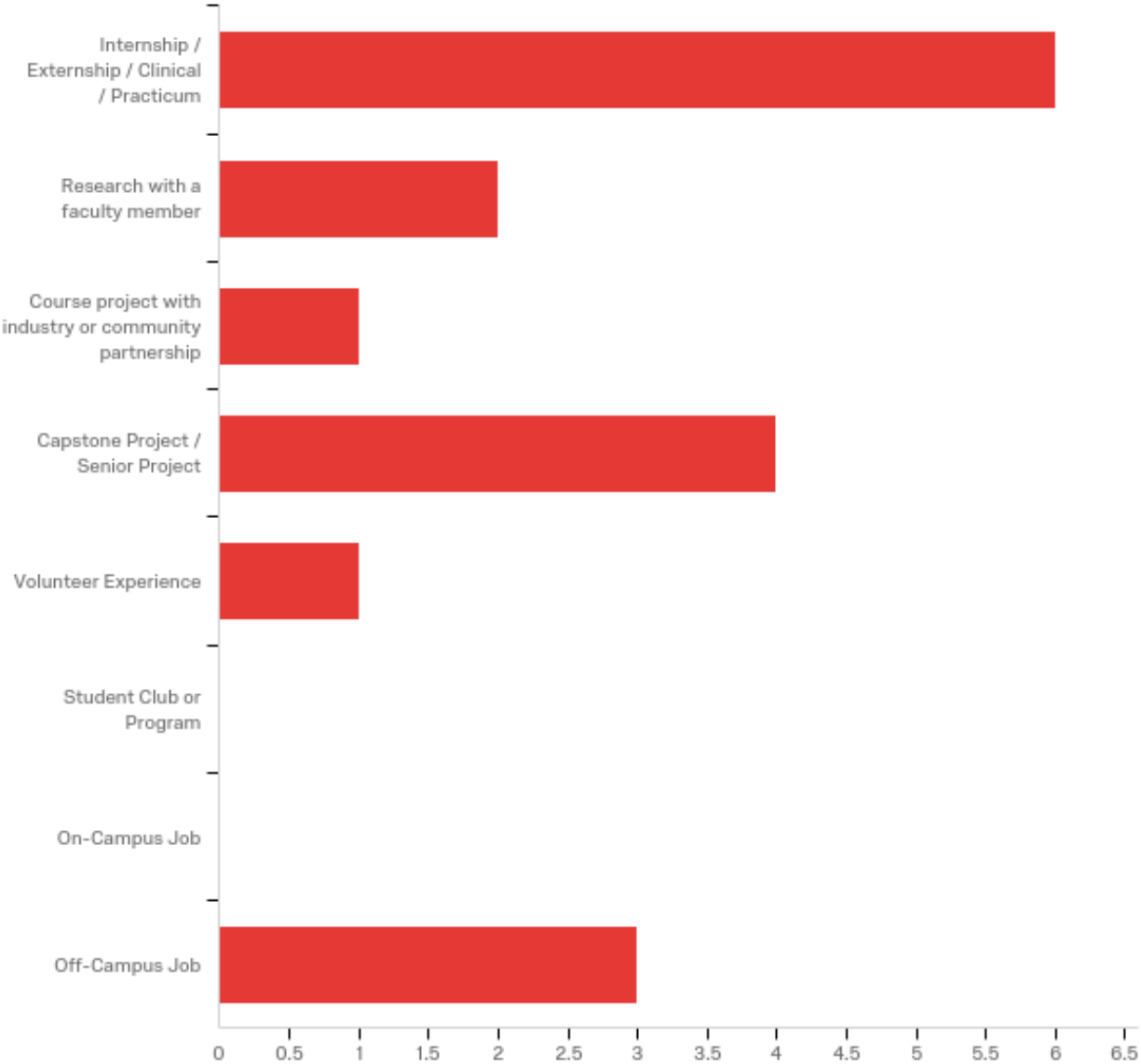
**Q13 - Please provide the following information about your military assignment:**

Service Branch:

**Q14 - Please provide the following information regarding your continuing education following graduation:**

Name of Institution:

**Q15 - Oregon Tech recognizes that learning occurs in a variety of venues and experiences. Please check all of the following learning experiences you participated in while enrolled as a student at Oregon Tech.**



#	Answer	%	Count
1	Internship / Externship / Clinical / Practicum	35.29%	6
13	Research with a faculty member	11.76%	2
12	Course project with industry or community partnership	5.88%	1
10	Capstone Project / Senior Project	23.53%	4
8	Volunteer Experience	5.88%	1

4	Student Club or Program	0.00%	0
5	On-Campus Job	0.00%	0
6	Off-Campus Job	17.65%	3
	Total	100%	17



**Q16 - Please tell us more about your Internship / Externship / Clinical / Practicum.**

Name of company or organization:	Brief description of internship	What term was the internship?	Duration in weeks	Average hours per week
University Hospital	Pediatric cardiac imaging			
St Josph Ann Arbor hospital/ St Mary Mercy hospital	open heart surgery/ hearth cath/ pacemaker insertion		two weeks	watch 8 hours
Centra	Observed various imaging modalities	Winter 2015		4

**Q17 - Please tell us more about your research with a faculty member.**

Name of faculty member:	Brief description of experience:	What term(s) did you participate:	Duration in weeks:	Average hours per week:
Dr. Kenneth Zahka	Valsartan for Attenuating Disease Evolution In Early Sarcomeric HCM (VANISH)-Multicenter Research Project	Ongoing since May 2015 (Last year of trial)	156 weeks total	Average 1 hour a week
Children's Hospital Heart Center	MRI cardiac imaging			

**Q18 - Please tell us more about your course project with industry or community partnership.**

Name of company or organization:

**Q19 - Please tell us more about your capstone project or senior project:**

Name of company or organization:	Brief description of experience:	What term(s) did you participate:	Duration in weeks:	Average hours per week:
University of New Mexico	Assessing different medical imaging modalities			

**Q20 - Please tell us more about your volunteer experience:**

Name of company or organization:	Brief description of experience:	What term(s) did you participate:	Duration in weeks:	Average hours per week:
Simon Fund	Simon's Fund: Preventing Sudden Cardiac Arrest in Children (Volunteer Screening for SCD)	August 2015	1 day	6 hours

**Q21 - Please select all of the student clubs and/or programs you participated in while at Oregon Tech:**

- ALPS - Philosophy / Poetry Club
- Amateur Radio Club
- ASCE (Civil Engineers)
- ASME - Mechanical Engineers
- AUVSI - Engineers
- Astronomy Club
- Unmanned Vehicle
- Baja SAE
- Systems and Robotics
- Christian Fellowship
- Beautification Club
- Circle K Club
- Disc Golf Club
- DMS Club
- Engineer Echo Club
- Phi Eta Sigma
- Borders (EWB) (Engineering Women)
- Formula SAE
- Gaming Community
- Hawaiian Club
- Honor Organization
- Healthcare of Oregon Tech
- Electronics
- International Club
- Lambda Pi Eta
- Mathematics Club
- Mars Reach
- Martial Arts
- Newman Club
- Nursing Students
- Performing Musicians
- Phi Beta Kappa Band
- Business Club
- Psy Club (Psychology)
- Honor Society
- Psychology Club
- Radiologic Science
- Energy Engineers
- Robotics Club
- SADPWA Club
- SADHAG Club
- Social Activities
- Social Dancing Club
- Students in
- SWE Society of Women Communication
- Trading Card Game
- Student Government
- Campus Activities
- Diversity Center
- International
- Student Services
- New Student
- Orientation (NSO)
- Outdoor Program
- Residence Hall
- Broadcasting (WCTB)
- Association (RRA)
- Program (SVP)
- Workshop
- Center (WRC)

#	Answer	%	Count
1	ALPS - Philosophy / Poetry Club	0.00%	0
2	Amateur Radio Club	0.00%	0
3	ASCE (Civil Engineers)	0.00%	0
4	ASME - Mechanical Engineers	0.00%	0

5	Astronomy Club	0.00%	0
6	AUVSI - Assoc for Unmanned Vehicle Systems Int'l	0.00%	0
7	Baja SAE	0.00%	0
8	Barbell Club	0.00%	0
9	Campus Beautification Club	0.00%	0
10	Christian Fellowship Club	0.00%	0
11	Circle K Club	0.00%	0
12	Disc Golf Club	0.00%	0
13	DMS Club	0.00%	0
14	Echo Club	0.00%	0
15	Engineers without Borders (EWB)	0.00%	0
16	Epsilon Eta Sigma (Engineering Honor Society)	0.00%	0
17	Formula SAE	0.00%	0
18	Gaming Community	0.00%	0
19	Geomatics Club	0.00%	0
20	Hawaii Club: Alanui o Pueo	0.00%	0
21	Health Science Club	0.00%	0
22	Honor Organization of Oregon Tech (HOOT)	0.00%	0
23	IEEE Electrical and Electronics Engineers	0.00%	0
24	International Club	0.00%	0
25	Lambda Pi Eta	0.00%	0
26	Mathematics Club	0.00%	0
27	Mars Reach	0.00%	0
28	Martial Arts	0.00%	0
29	Newman Club	0.00%	0
30	Nuclear Medicine	0.00%	0
31	Nursing Students without Borders	0.00%	0
32	Performing Musicians - Pep Band	0.00%	0
33	Phi Beta Lambda - Business Club	0.00%	0
34	Phi Delta Theta	0.00%	0

35	Psy Chi (Psychology Honor Society)	0.00%	0
36	Psychology Club	0.00%	0
37	Radiologic Science	0.00%	0
38	REE - Renewable Energy Engineers	0.00%	0
39	Respiratory Club	0.00%	0
40	Robotics Club	0.00%	0
41	Rowing Club	0.00%	0
42	SADHA at CCC - Chemeketa	0.00%	0
43	SADHA Dental Hygiene	0.00%	0
44	Social Activities Club	0.00%	0
45	Social Dancing Club	0.00%	0
46	Students for the Child	0.00%	0
47	Students in Communication	0.00%	0
48	SWE Society of Women Engineers	0.00%	0
49	Tennis Club	0.00%	0
50	Trading Card Game Club	0.00%	0
51	Vascular Club	0.00%	0
52	Student Government (ASOIT)	0.00%	0
53	Campus Activities (CAB)	0.00%	0
54	Diversity Center (DC)	0.00%	0
55	International Student Services (ISS)	0.00%	0
56	KTEC-FM Radio Station	0.00%	0
57	New Student Orientation (NSO)	0.00%	0
58	Outdoor Program (OP)	0.00%	0
59	Oregon Tech Broadcasting (OTB)	0.00%	0
60	Residence Hall Association (RHA)	0.00%	0
61	Student Veterans Program (SVP)	0.00%	0
62	The Edge Newspaper	0.00%	0
63	Women's Resource Center (WRC)	0.00%	0
	Total	100%	0



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**Q22 - Please tell us more about your on-campus job:**

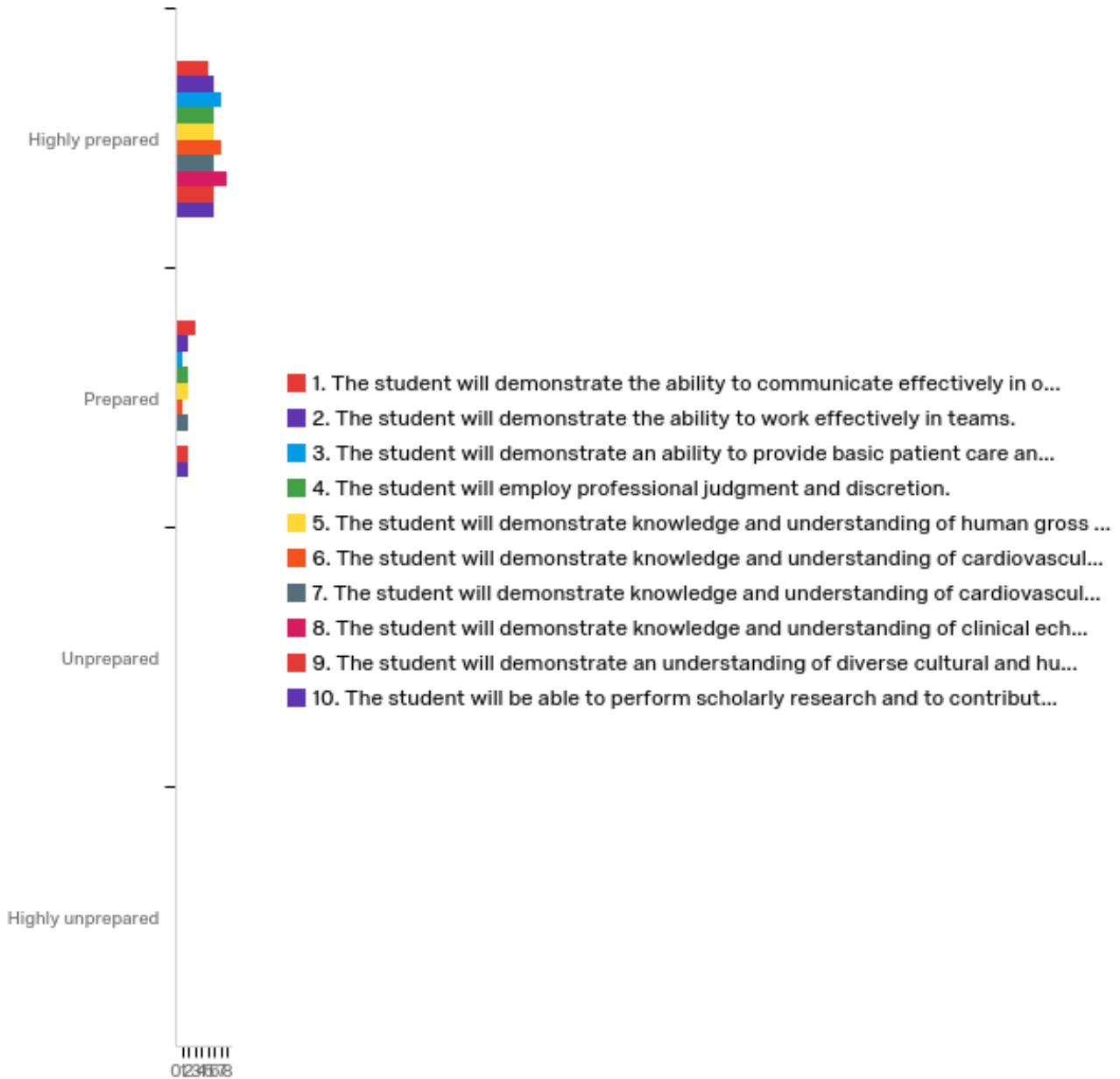
Name of department:

**Q23 - Please tell us more about your off-campus job:**

Name of company or organization:	Brief description of experience:	What term(s) did you participate:	Duration in weeks:	Average hours per week:
Worked full time as Non invasive coordinator of echo lab				40+

## Q24 - Program Student Learning Outcomes - Echocardiography B.S. Degree Completion

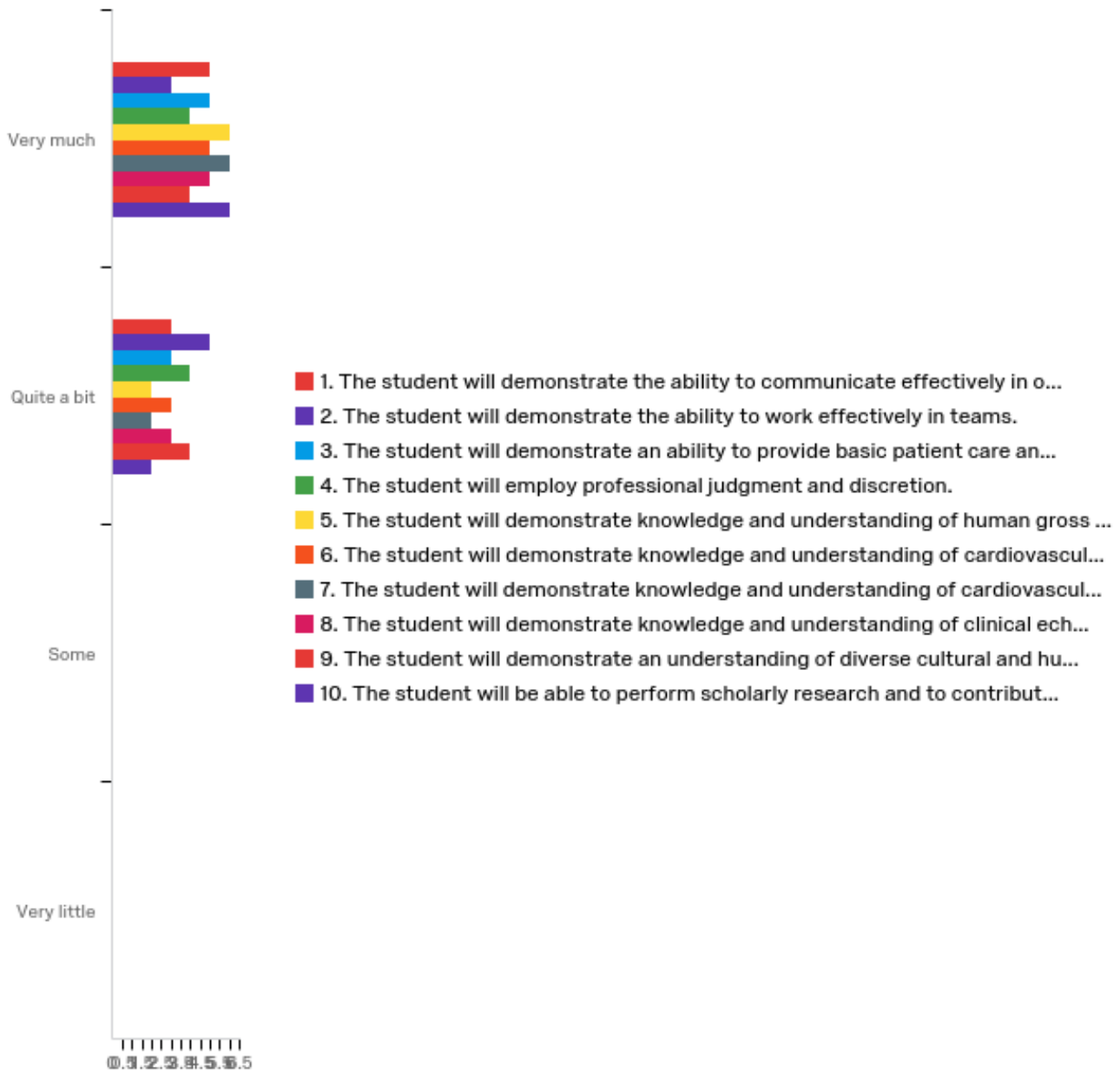
Please rate your proficiency in the following areas:



#	Question	Highly prepared	Prepared	Unprepared	Highly unprepared	Total
7	1. The student will demonstrate the ability to communicate effectively in oral, written and visual forms.	62.50% 5	37.50% 3	0.00% 0	0.00% 0	8
8	2. The student will demonstrate the ability to work effectively in teams.	75.00% 6	25.00% 2	0.00% 0	0.00% 0	8

9	3. The student will demonstrate an ability to provide basic patient care and comfort.	87.50%	7	12.50%	1	0.00%	0	0.00%	0	8
10	4. The student will employ professional judgment and discretion.	75.00%	6	25.00%	2	0.00%	0	0.00%	0	8
11	5. The student will demonstrate knowledge and understanding of human gross anatomy, sectional anatomy, and normal and abnormal cardiovascular anatomy.	75.00%	6	25.00%	2	0.00%	0	0.00%	0	8
12	6. The student will demonstrate knowledge and understanding of cardiovascular physiology, pathology, and pathophysiology.	87.50%	7	12.50%	1	0.00%	0	0.00%	0	8
13	7. The student will demonstrate knowledge and understanding of cardiovascular physical principles and instrumentation.	75.00%	6	25.00%	2	0.00%	0	0.00%	0	8
14	8. The student will demonstrate knowledge and understanding of clinical echocardiography diagnostic procedures and testing.	100.00%	8	0.00%	0	0.00%	0	0.00%	0	8
15	9. The student will demonstrate an understanding of diverse cultural and humanistic traditions in the global society.	75.00%	6	25.00%	2	0.00%	0	0.00%	0	8
16	10. The student will be able to perform scholarly research and to contribute that knowledge to the field of echocardiography.	75.00%	6	25.00%	2	0.00%	0	0.00%	0	8

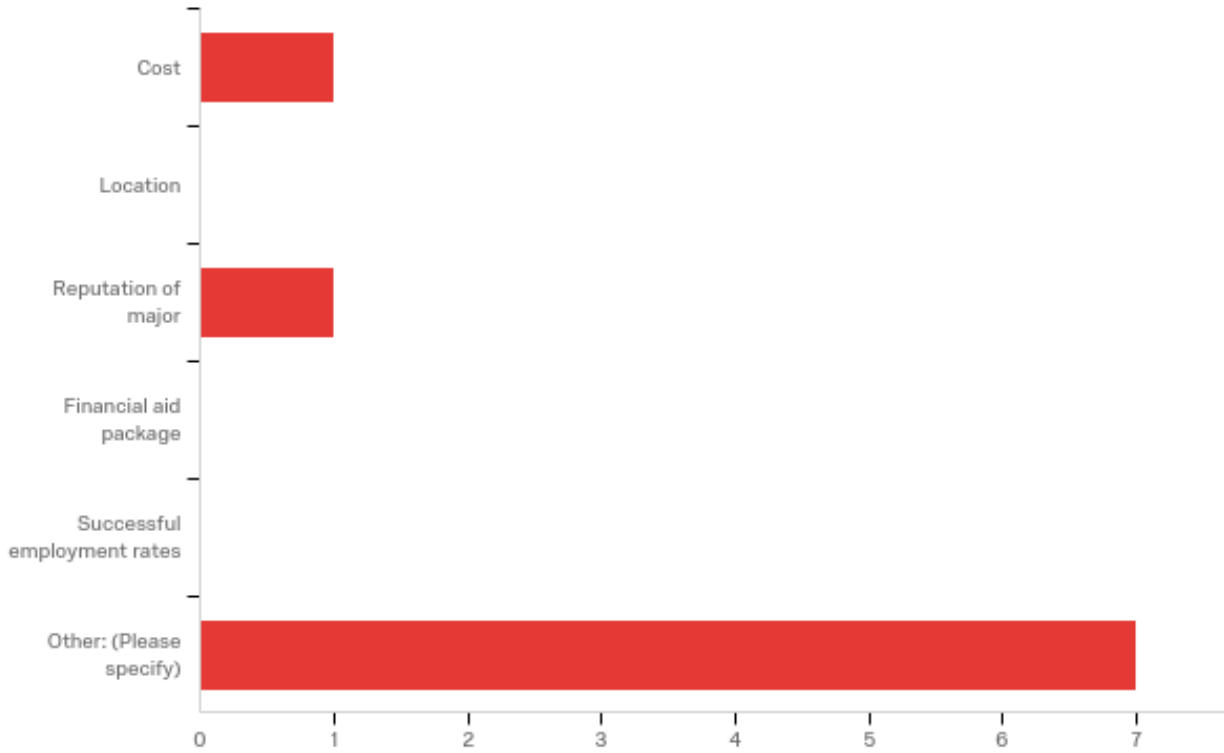
**Q25 - Program Student Learning Outcomes - Echocardiography B.S. Degree Completion**  
**How much has your experience at Oregon Tech contributed to your knowledge, skills, and personal development in these areas?**



#	Question	Very much	Quite a bit	Some	Very little	Total				
7	1. The student will demonstrate the ability to communicate effectively in oral, written and visual forms.	62.50%	5	37.50%	3	0.00%	0	0.00%	0	8
8	2. The student will demonstrate the ability to work effectively in teams.	37.50%	3	62.50%	5	0.00%	0	0.00%	0	8

9	3. The student will demonstrate an ability to provide basic patient care and comfort.	62.50%	5	37.50%	3	0.00%	0	0.00%	0	8
10	4. The student will employ professional judgment and discretion.	50.00%	4	50.00%	4	0.00%	0	0.00%	0	8
11	5. The student will demonstrate knowledge and understanding of human gross anatomy, sectional anatomy, and normal and abnormal cardiovascular anatomy.	75.00%	6	25.00%	2	0.00%	0	0.00%	0	8
12	6. The student will demonstrate knowledge and understanding of cardiovascular physiology, pathology, and pathophysiology.	62.50%	5	37.50%	3	0.00%	0	0.00%	0	8
13	7. The student will demonstrate knowledge and understanding of cardiovascular physical principles and instrumentation.	75.00%	6	25.00%	2	0.00%	0	0.00%	0	8
14	8. The student will demonstrate knowledge and understanding of clinical echocardiography diagnostic procedures and testing.	62.50%	5	37.50%	3	0.00%	0	0.00%	0	8
15	9. The student will demonstrate an understanding of diverse cultural and humanistic traditions in the global society.	50.00%	4	50.00%	4	0.00%	0	0.00%	0	8
16	10. The student will be able to perform scholarly research and to contribute that knowledge to the field of echocardiography.	75.00%	6	25.00%	2	0.00%	0	0.00%	0	8

**Q26 - What attracted to you to Oregon Tech? (Please check all that apply)**



#	Answer	%	Count
1	Cost	11.11%	1
2	Location	0.00%	0
3	Reputation of major	11.11%	1
4	Financial aid package	0.00%	0
5	Successful employment rates	0.00%	0
6	Other: (Please specify)	77.78%	7
	Total	100%	9

Other: (Please specify)

Other: (Please specify) - Text

---

Online Capability



Ability to take one class at a time and remain in school while working full time, giving birth and caring for a newborn, and raising a family. This structure gives women (especially mothers) the opportunity to finish school to enhance their career and make a decent salary.

---

specialized program not offered at other colleges

---

The school literature I received in the mail and online courses without quitting work.

---

Online classes, credit for my arjms credentials, and credits for my previous degree.

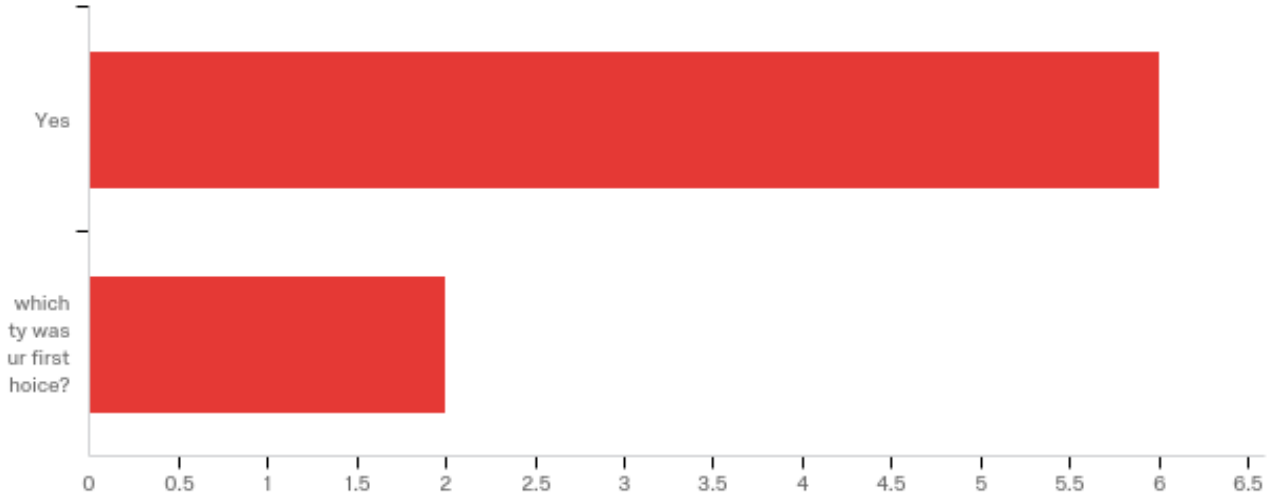
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Personal gain and encouraged by employer

---

Degree

**Q27 - Was Oregon Tech your first choice?**



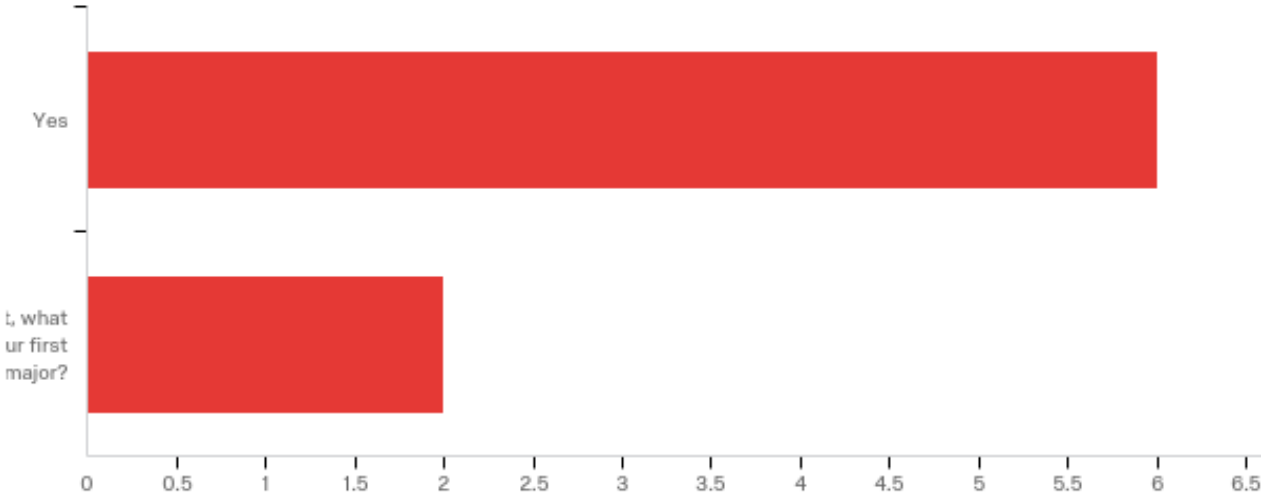
#	Answer	%	Count
1	Yes	75.00%	6
2	No If not, which university was your first choice?	25.00%	2
	Total	100%	8

**No If not, which university was your first choice?**

No If not, which university was your first choice? - Text

Sam Houston University.

**Q28 - Was Echocardiography Degree Completion your first choice of major?**



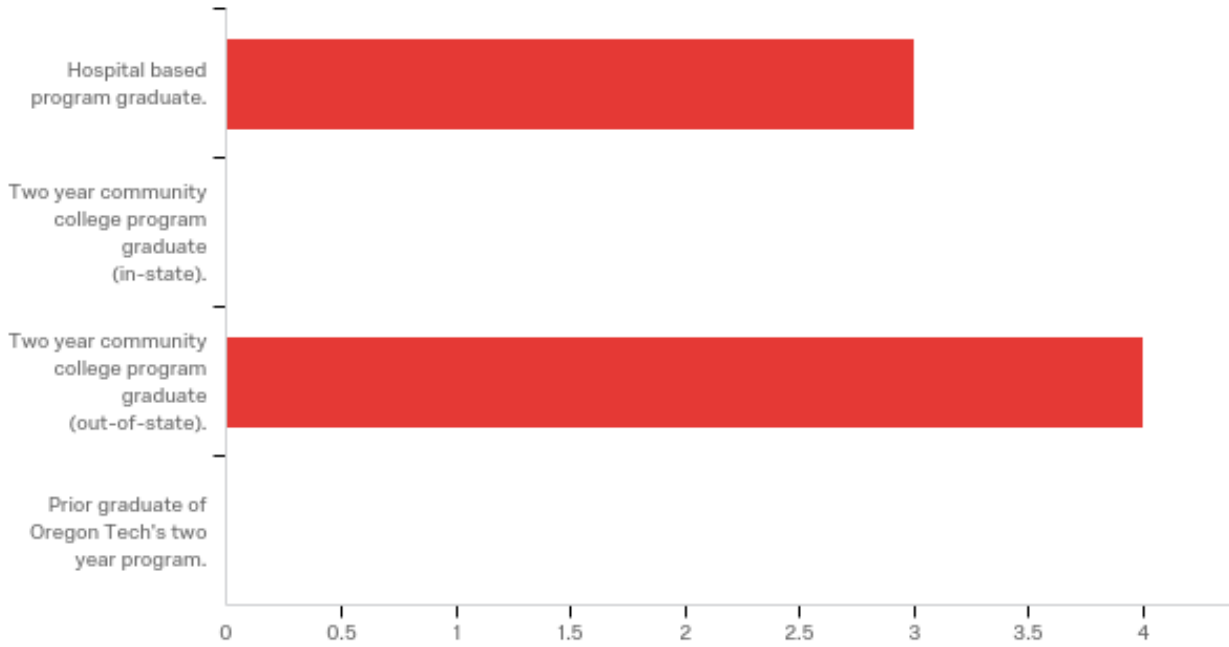
#	Answer	%	Count
1	Yes	75.00%	6
2	No If not, what was your first choice of major?	25.00%	2
	Total	100%	8

No If not, what was your first choice of major?

No If not, what was your first choice of major? - Text

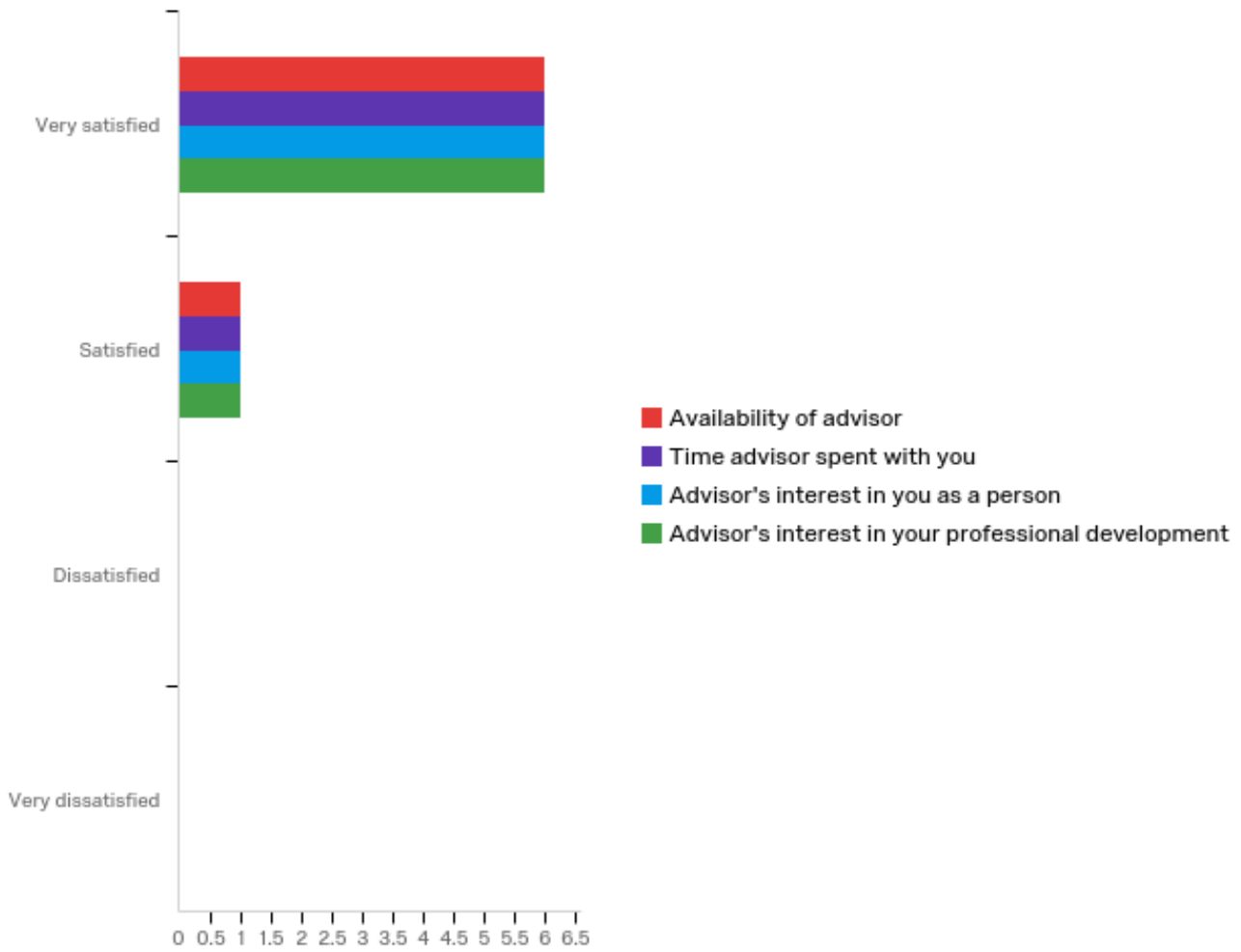
Biology.

**Q29 - I entered the program as a:**



#	Answer	%	Count
1	Hospital based program graduate.	42.86%	3
2	Two year community college program graduate (in-state).	0.00%	0
3	Two year community college program graduate (out-of-state).	57.14%	4
4	Prior graduate of Oregon Tech's two year program.	0.00%	0
	Total	100%	7

**Q30 - Please indicate your level of satisfaction with advising in the Echocardiography Degree Completion program.**



#	Question	Very satisfied	Satisfied	Dissatisfied	Very dissatisfied	Total
1	Availability of advisor	85.71% 6	14.29% 1	0.00% 0	0.00% 0	7
2	Time advisor spent with you	85.71% 6	14.29% 1	0.00% 0	0.00% 0	7
3	Advisor's interest in you as a person	85.71% 6	14.29% 1	0.00% 0	0.00% 0	7
4	Advisor's interest in your professional development	85.71% 6	14.29% 1	0.00% 0	0.00% 0	7

**Q31 - Do you have any comments about Echocardiography Degree Completion advising?**

Do you have any comments about Echocardiography Degree Completion advising?

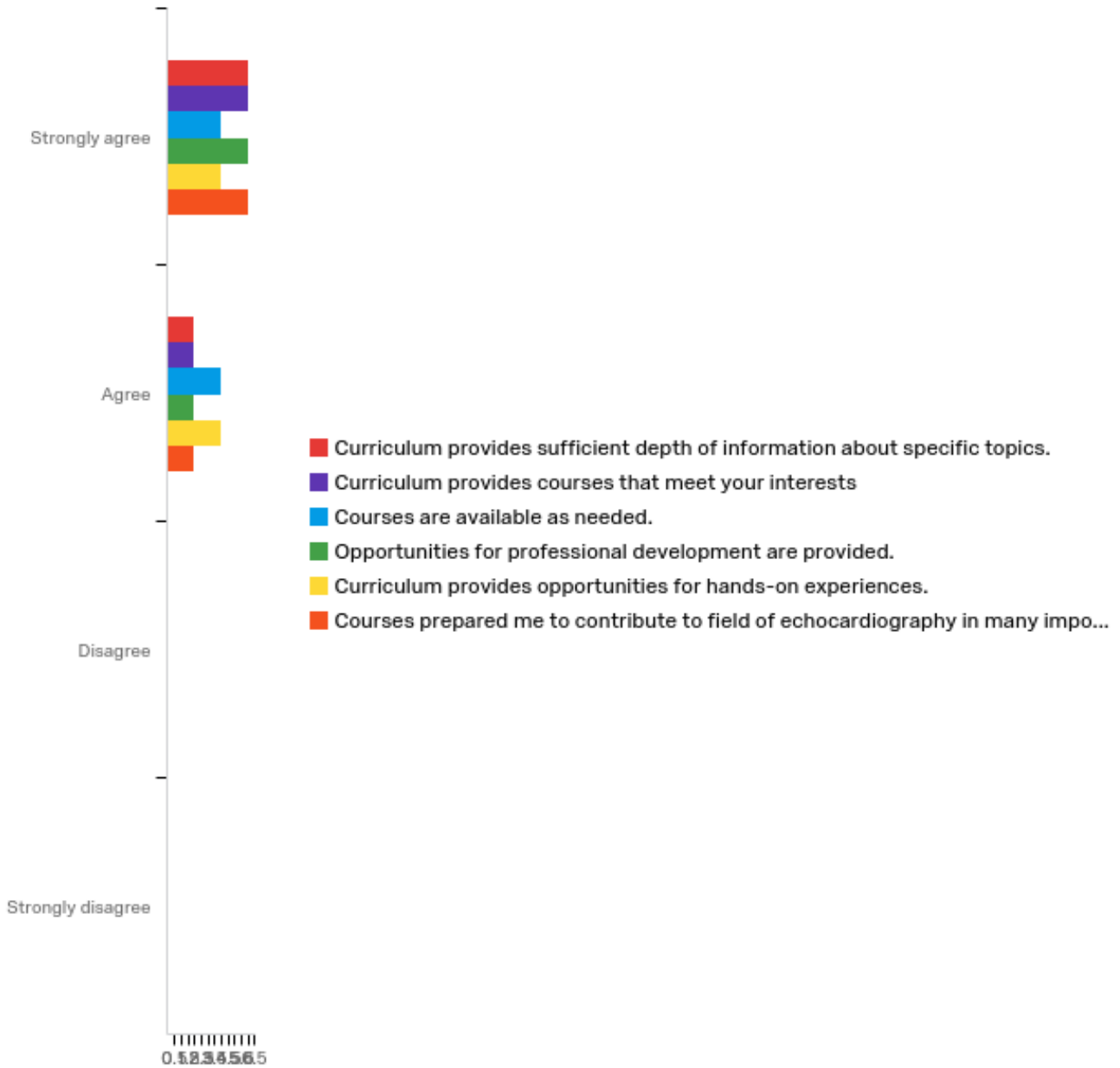
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The advisors do have the interest of the students to complete the Echocardiography Degree program.

---

Pediatric echocardiography is offered only once a year. If possible, should be offered minimum 2 times a year.

**Q32 - Please provide feedback about the Echocardiography Degree Completion program by indicating how much you agree with each one of the following statements.**

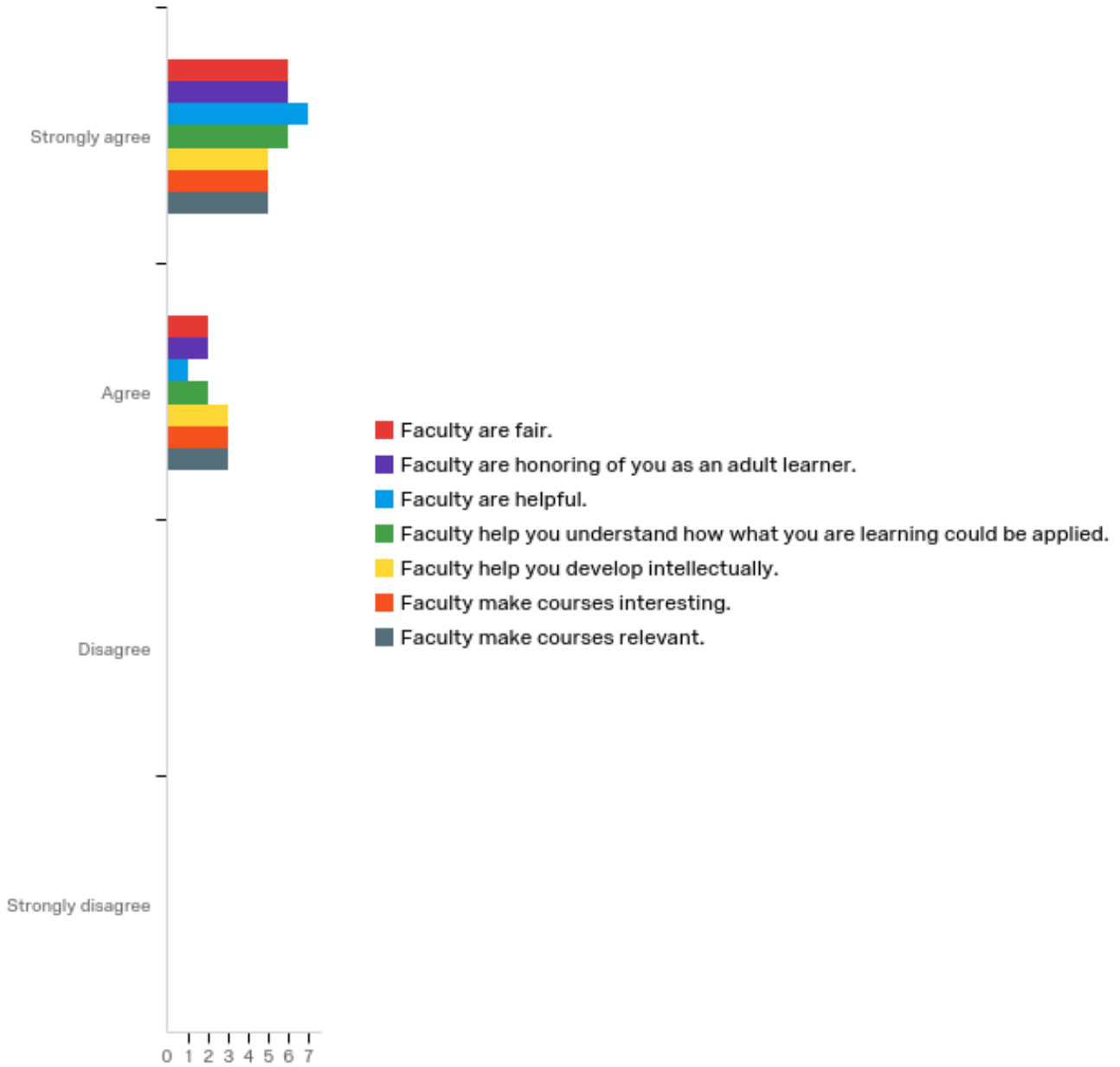


#	Question	Strongly agree	Agree	Disagree	Strongly disagree	Total
1	Curriculum provides sufficient depth of information about specific topics.	75.00% 6	25.00% 2	0.00% 0	0.00% 0	8
2	Curriculum provides courses that meet your interests	75.00% 6	25.00% 2	0.00% 0	0.00% 0	8
3	Courses are available as needed.	50.00% 4	50.00% 4	0.00% 0	0.00% 0	8
4	Opportunities for professional development are provided.	75.00% 6	25.00% 2	0.00% 0	0.00% 0	8

5	Curriculum provides opportunities for hands-on experiences.	50.00%	4	50.00%	4	0.00%	0	0.00%	0	8
6	Courses prepared me to contribute to field of echocardiography in many important ways	75.00%	6	25.00%	2	0.00%	0	0.00%	0	8



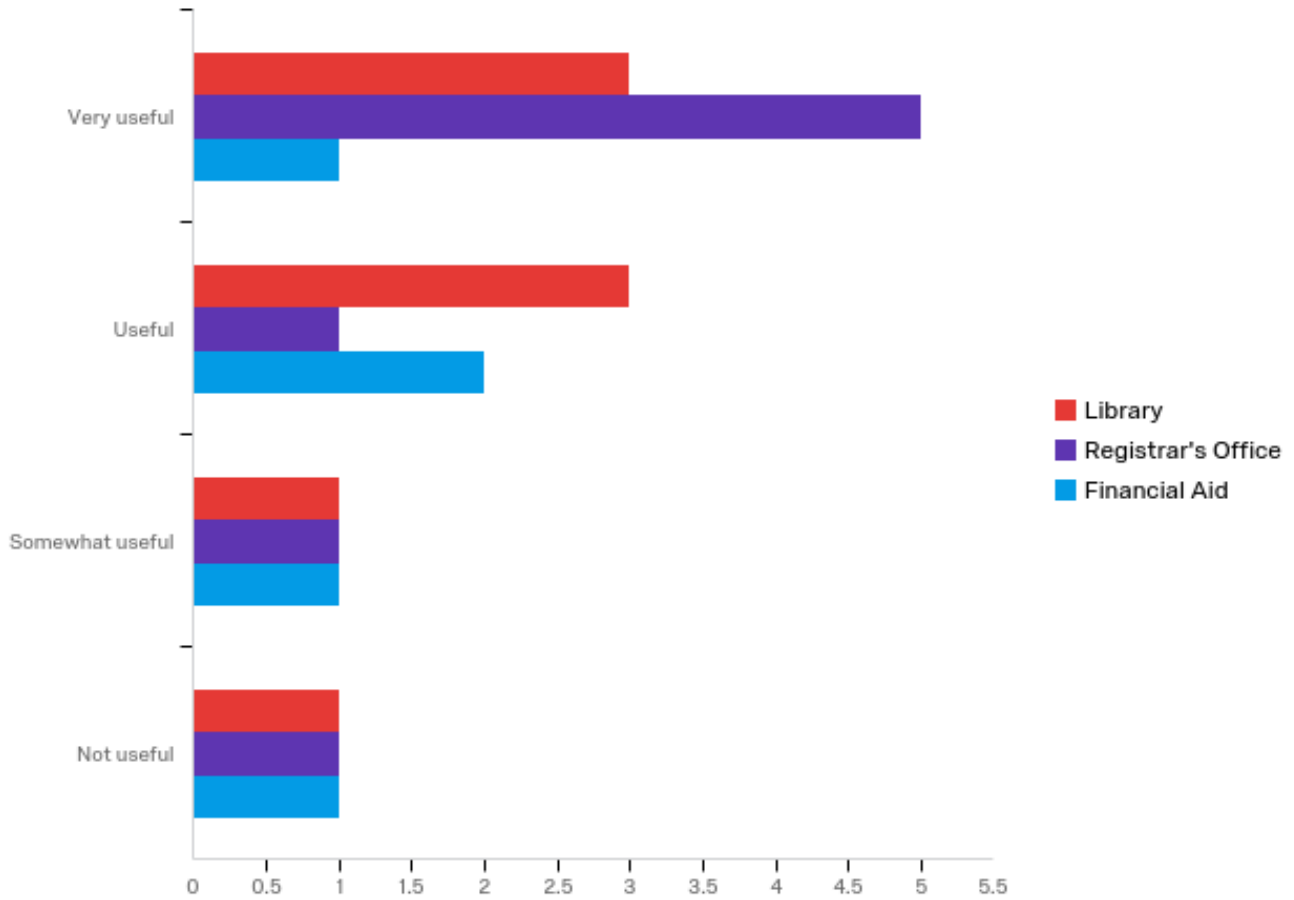
**Q33 - Please provide feedback on the Echocardiography Degree Completion faculty.**



#	Question	Strongly agree	Agree	Disagree	Strongly disagree	Total
1	Faculty are fair.	75.00% 6	25.00% 2	0.00% 0	0.00% 0	8
2	Faculty are honoring of you as an adult learner.	75.00% 6	25.00% 2	0.00% 0	0.00% 0	8
3	Faculty are helpful.	87.50% 7	12.50% 1	0.00% 0	0.00% 0	8
4	Faculty help you understand how what you are learning could be applied.	75.00% 6	25.00% 2	0.00% 0	0.00% 0	8
5	Faculty help you develop intellectually.	62.50% 5	37.50% 3	0.00% 0	0.00% 0	8

6	Faculty make courses interesting.	62.50%	5	37.50%	3	0.00%	0	0.00%	0	8
7	Faculty make courses relevant.	62.50%	5	37.50%	3	0.00%	0	0.00%	0	8

**Q34 - Please provide feedback about how useful the following Oregon Tech services have been to you.**



#	Question	Very useful		Useful		Somewhat useful		Not useful		Total
1	Library	37.50%	3	37.50%	3	12.50%	1	12.50%	1	8
2	Registrar's Office	62.50%	5	12.50%	1	12.50%	1	12.50%	1	8
3	Financial Aid	20.00%	1	40.00%	2	20.00%	1	20.00%	1	5

**Q36 - Do you feel you are now a life long learner since you completed your degree?**

Do you feel you are now a life long learner since you completed your degree?

---

yes

---

Yes

---

Yes I feel like a life long learner. This is a big accomplishment for me to complete by degree.

---

Yes

---

yes

---

YES

**Q37 - Has your confidence grown in yourself since completing your degree? If so, please explain.**

Has your confidence grown in yourself since completing your degree? If so, please explain.

---

Yes, it was quite difficult to make the decision at the age of 30 to go back to school. I felt I should have worked on this when I was younger, and before I had kids. I am so proud of my accomplishment and I feel good about my hard work.

---

Yes. The varied courses showed to me that I can learn and master many different fields of learning.

---

Yes my confidence have really grown. Some people receive you differently with having a degree.

---

Official bachelor degree in echocardiography will give me confidence working in the filed.

---

no

---

YES

**Q38 - Do you feel you could contribute to the advancing of the field or your work environment in new ways with all that you have learned in your degree?**

Do you feel you could contribute to the advancing of the field or your work environment in new ways with all that you have learned in your degree?

---

I hope so

---

Yes. I am now more focused on the process and doing all the work without shortcuts.

---

Yes I can always contribute to the advancing of the Echo field , we have students doing their clinical at our hospital . Some of the information I receive I can pass it on to our student.

---

I can contribute to the field of echocardiography by teaching others to perform quality exams.

---

maybe

---

YES

**Q39 - Has your degree given you greater opportunity in your career? If yes, please explain.**

Has your degree given you greater opportunity in your career? If yes, please explain.

---

I was able to apply for the Supervisor position because I was going to school and was going to graduate within 2 years after being hired into the position.

---

Yes. Without this degree I could not move up to a supervisory position at my hospital.

---

No Not yet. But I believe the Master Program will give me more opportunity in my career

---

Yes, now I am eligible to apply for masters degree.

---

yes, promoted to echo educator and was encouraged for me to get the BS completed.

---

YES

**Q40 - What have been the three BEST things about your major? (These might be experiences, particular courses or professors, general characteristics or features of the program--anything at all that was important to you).**

What have been the three BEST things about your major? (These might be experiences, particular courses or professors, general characteristics or features of the program--anything at all that was important to you).

---

I particularly loved the case studies. It was amazing to really focus on history, symptoms, and outcome.

---

1. Learning I can put in the time to get good grades and really learn the subjects. 2. Being able to have this great job that lets me use my training to help my patients. 3. The varied classes...in a hospital based program you learn your job...but here I had to do all different types of learning.

---

Dr I , accepting you in the program and helping you get set up to take the classes on line. She is an excellent communicator with her students. 2. Brandy Brown excellent student support services coordinator help guide and encourage students to complete the program , excellent communicator with students. 3. The student blackboard is a very helpful tool to do assignments and turn in assignments as well

---

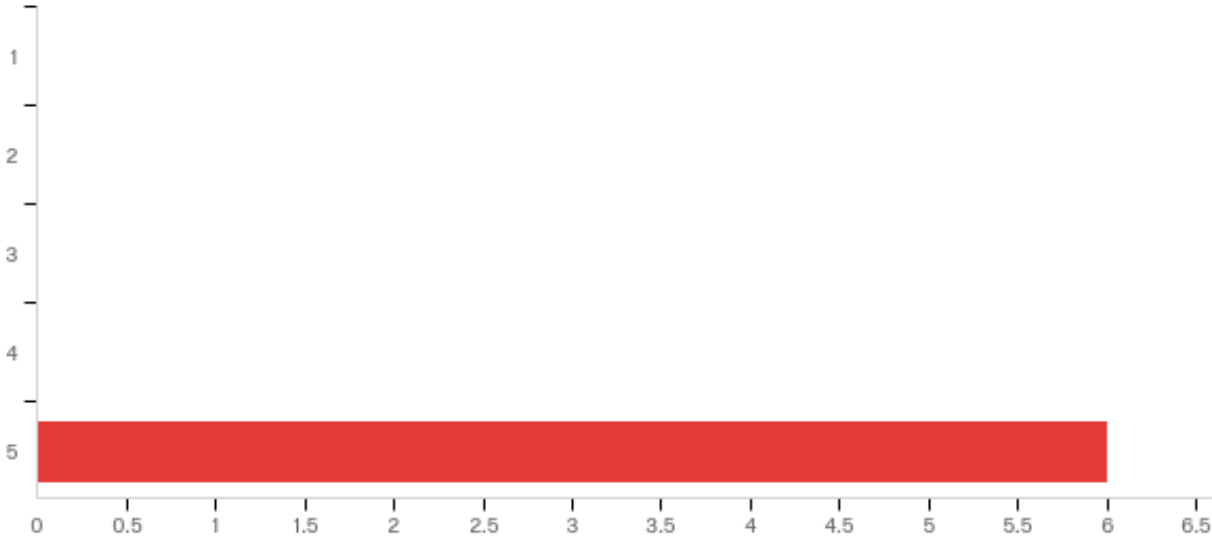
Learning APA style writing, my research paper, cath lab and pediatric echocardiography observation.

---

Working at my own pace



**Q41 - What is your overall rating of the education you received at Oregon Tech?**



#	Answer	%	Count
1	1	0.00%	0
2	2	0.00%	0
3	3	0.00%	0
4	4	0.00%	0
5	5	100.00%	6
	Total	100%	6

## Q42 - Do you have any other comments about your time at Oregon Tech?

Do you have any other comments about your time at Oregon Tech?

---

I appreciate all the support and guidance from my advisors.

---

I had a long journey to complete by degree. But it help me to be a consistent and a determinate person. I would and have recommend this program to other people. If I can do it , so can they. During this journey, I have gotten a divorced after 34 years. I lost my oldest brother , son in law and grand baby , father in law . and a home I had for 31 years. But I gain a beautiful new home that I was able to purchased on my own. New grand children lots of them total 12 now. Its been a blessing . Thank you Oregon Institute of Technology you were my second family.

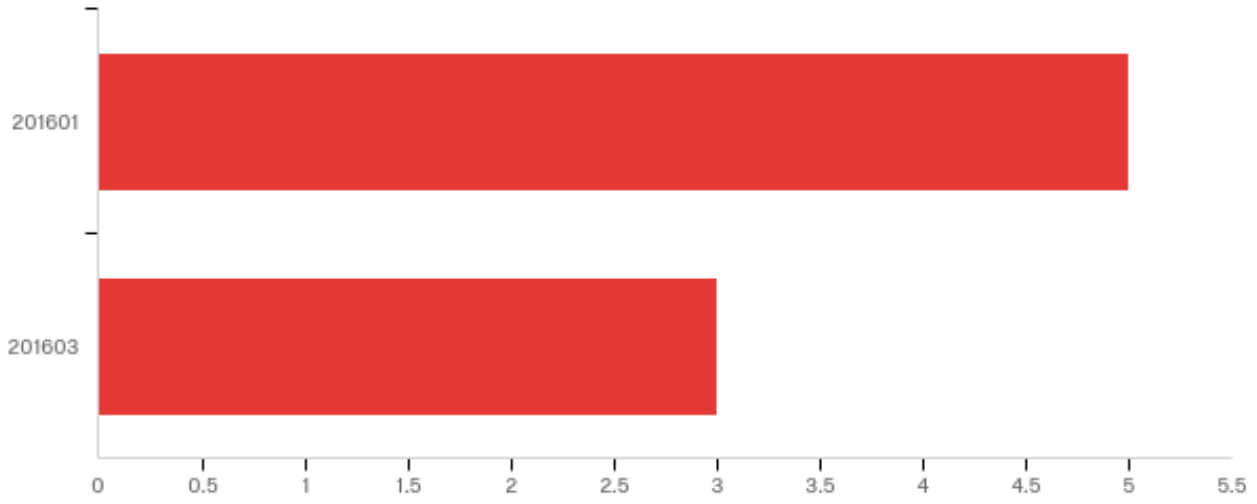
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This is the only program in the country that offers online echocardiography bachelors degree. I appreciate all the faculty ( Janette Isaacson) for her hard work in developing the curriculum. Because of her hard work and dedication students like me have an opportunity to advance their education.

**Q43 - The Echocardiography Degree Completion program would like to stay in touch with you. Please provide us with contact information for you after leaving Oregon Tech.**

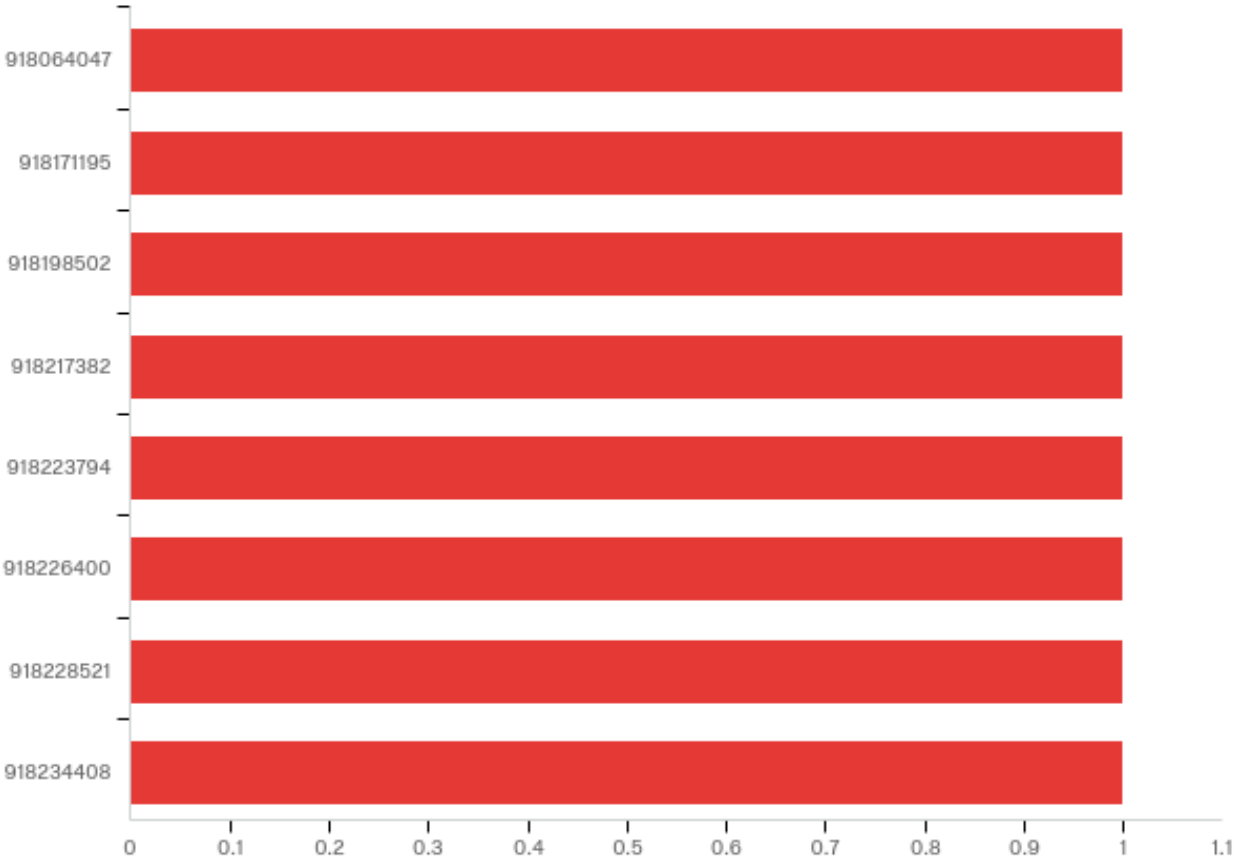
Street Address:	City:	State:	Zip:	Telephone:	E-mail Address:
2205 Education Way	Oakwood	Georgia	30542		
978 Buttonwood Lane	Brunswick	Ohio	44212	440-212-3585	
7000 Shoshone Rd NE	Albuquerque	NM	87110		gmccullough@salud.unm.edu
31473 Brown St	Garden City	Michigan	48135	313 475 2096	deb_upshaw@yahoo.com
15 N. Parkgate Circle	Spring	Texas	77381		rm1reddy@yahoo.com
9516 Red Hose Rd.	Gladys	VA	24554		heartscanner63@gmail.com
256 Beechwood Drive	Tiffin	OH	44883	4196183288	kacy.sisco@gmail.com

# Term



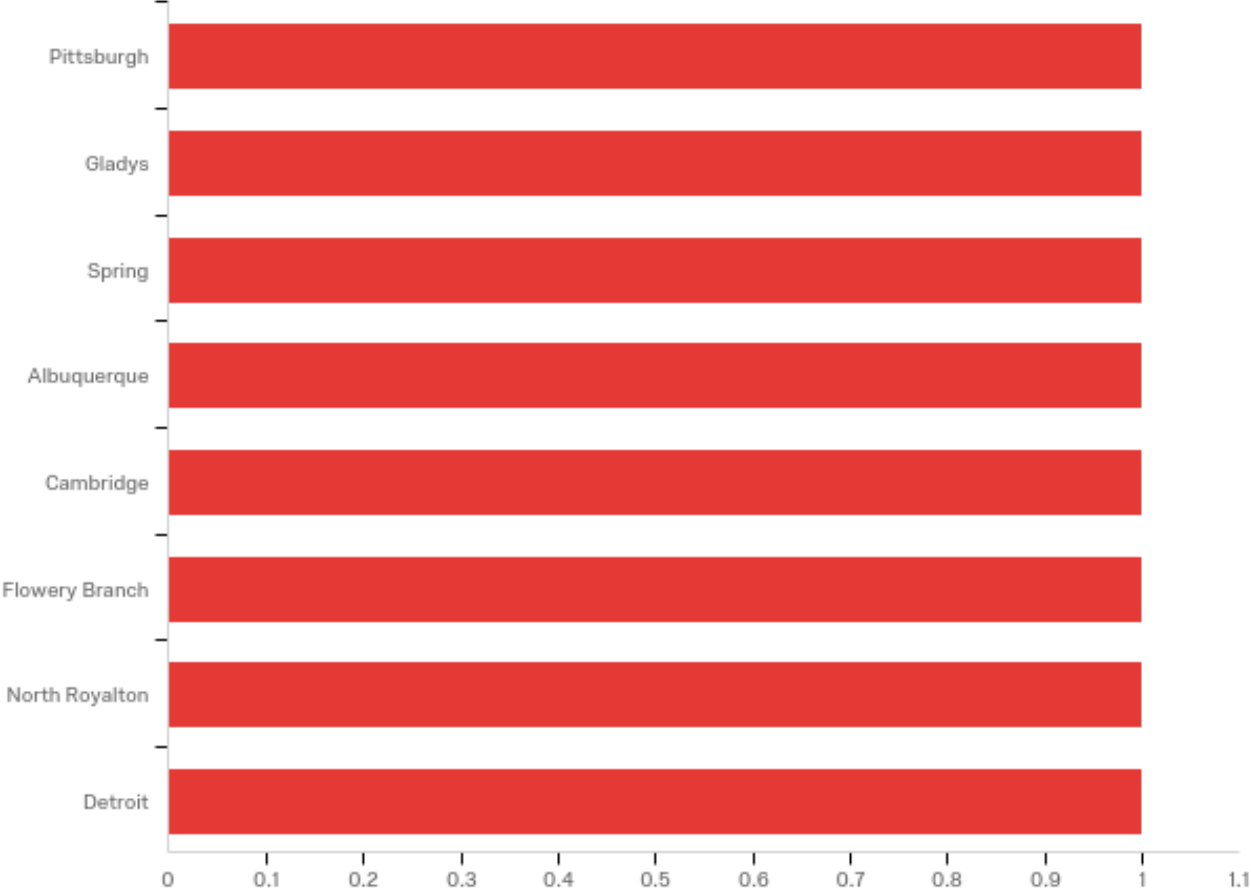
Answer	%	Count
201601	62.50%	5
201603	37.50%	3
Total	100%	8

# Student ID



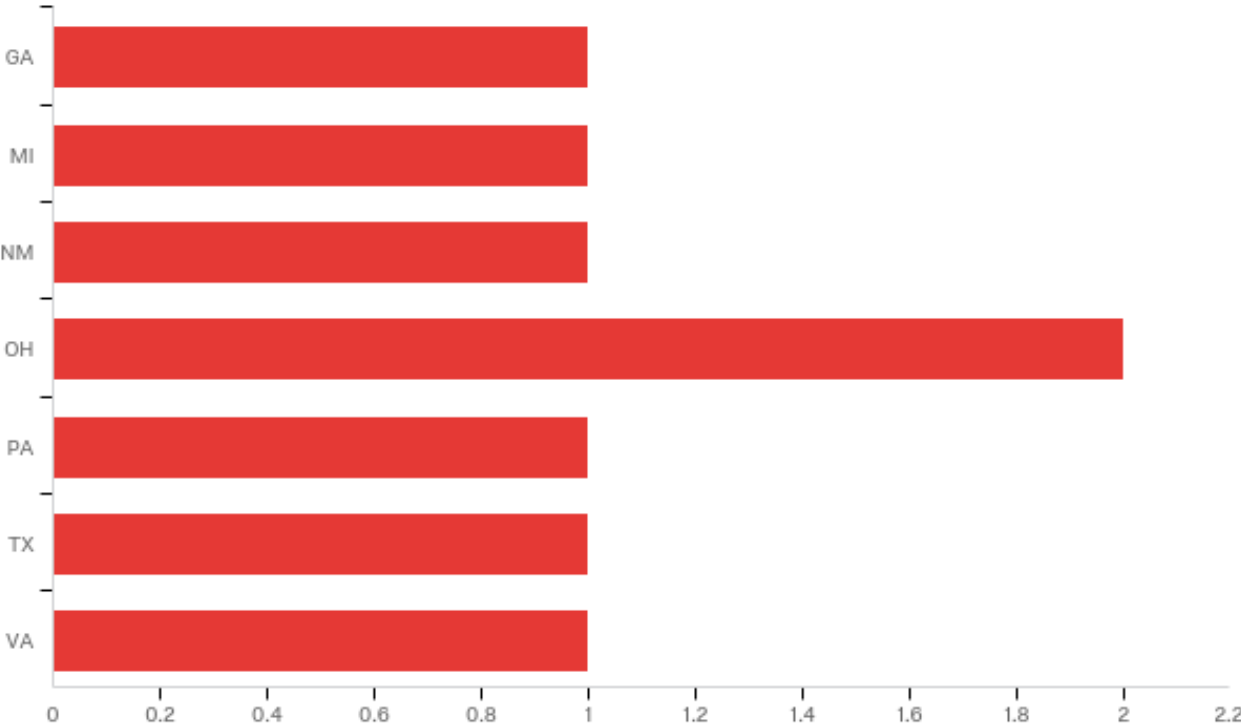
Answer	%	Count
918064047	12.50%	1
918171195	12.50%	1
918198502	12.50%	1
918217382	12.50%	1
918223794	12.50%	1
918226400	12.50%	1
918228521	12.50%	1
918234408	12.50%	1
Total	100%	8

# City (GO)



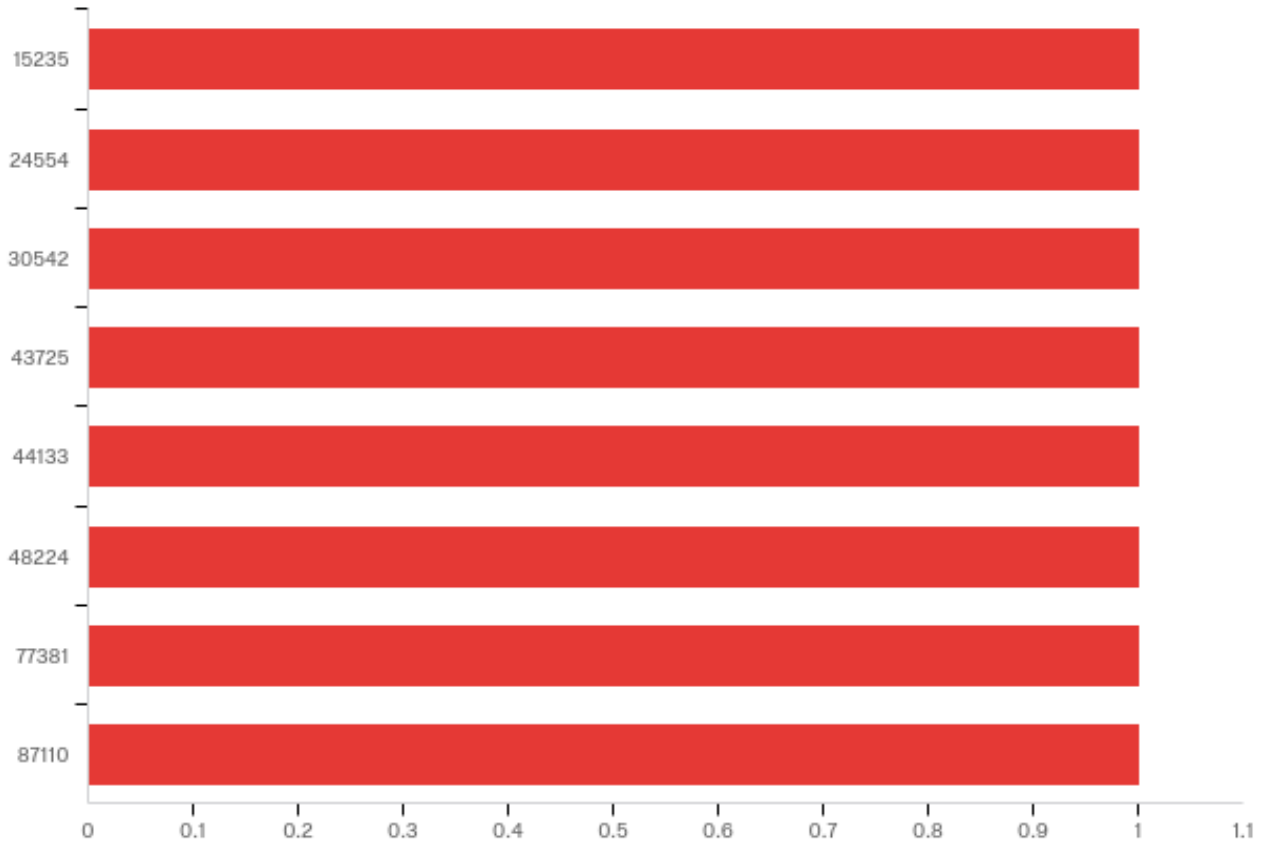
Answer	%	Count
Pittsburgh	12.50%	1
Gladys	12.50%	1
Spring	12.50%	1
Albuquerque	12.50%	1
Cambridge	12.50%	1
Flowery Branch	12.50%	1
North Royalton	12.50%	1
Detroit	12.50%	1
Total	100%	8

# State (GO)



Answer	%	Count
GA	12.50%	1
MI	12.50%	1
NM	12.50%	1
OH	25.00%	2
PA	12.50%	1
TX	12.50%	1
VA	12.50%	1
Total	100%	8

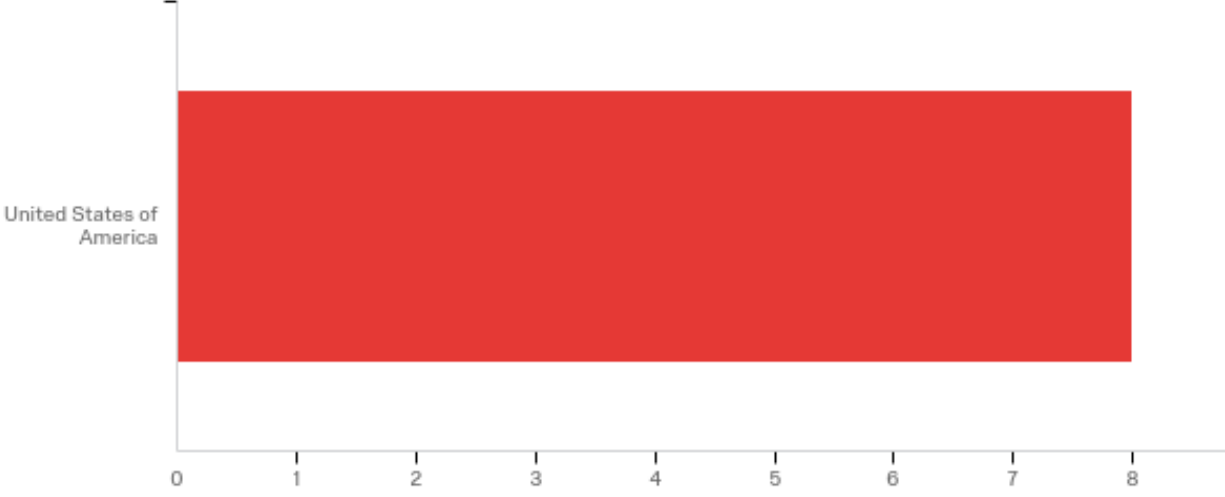
## Zip (GO)



Answer	%	Count
15235	12.50%	1
24554	12.50%	1
30542	12.50%	1
43725	12.50%	1
44133	12.50%	1
48224	12.50%	1
77381	12.50%	1
87110	12.50%	1
Total	100%	8

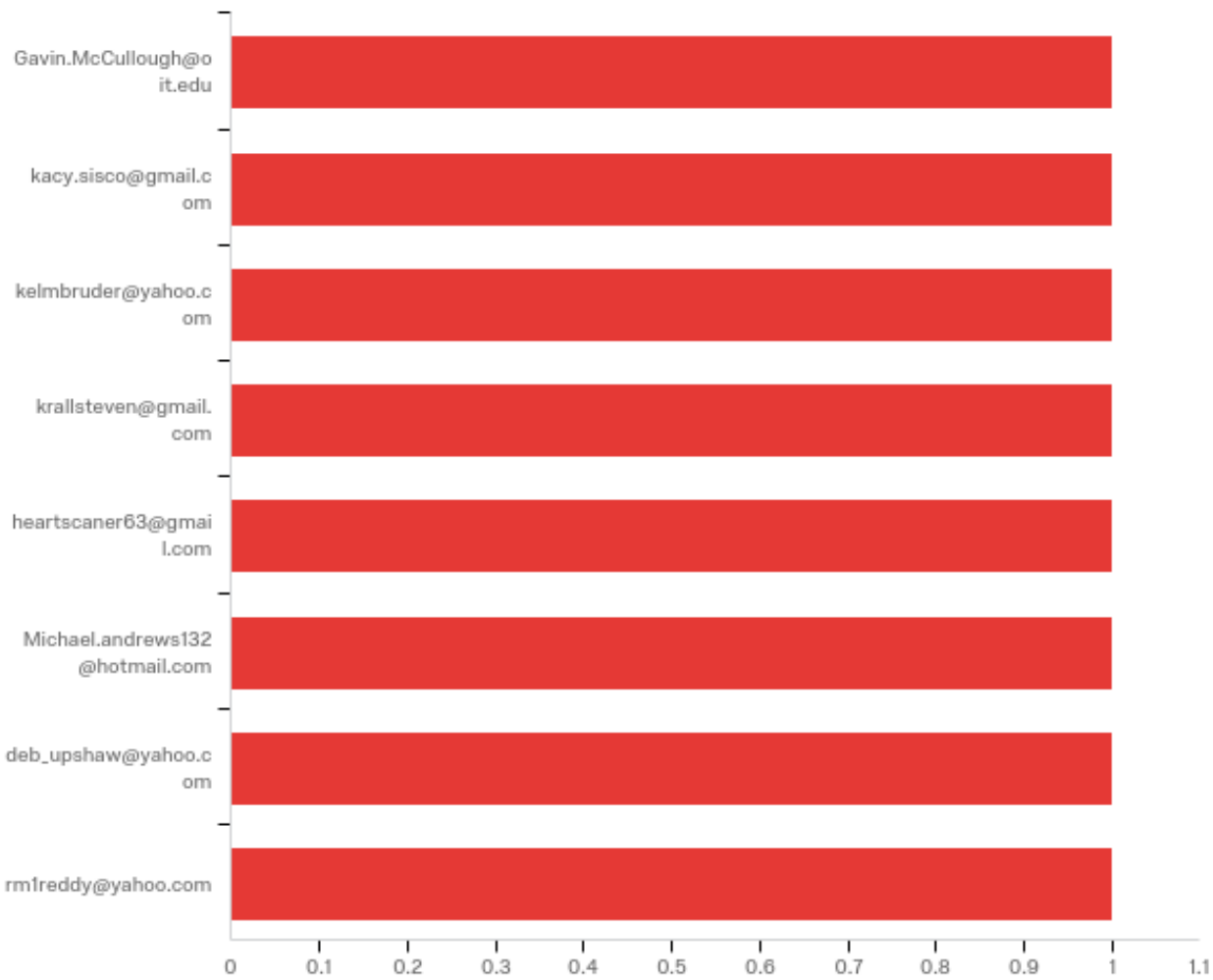


# Nation Desc (GO)



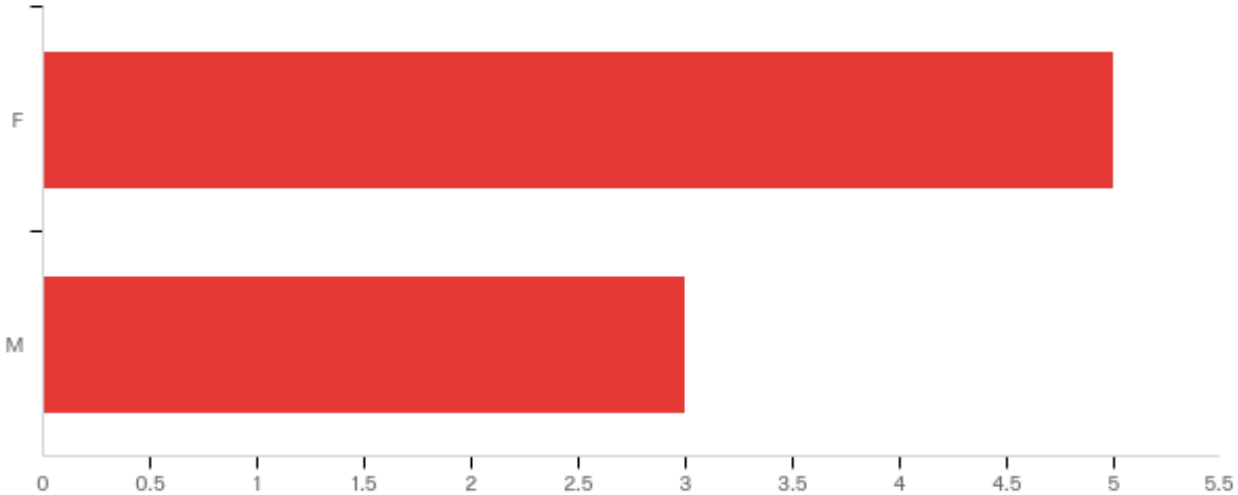
Answer	%	Count
United States of America	100.00%	8
Total	100%	8

## Secondary Email



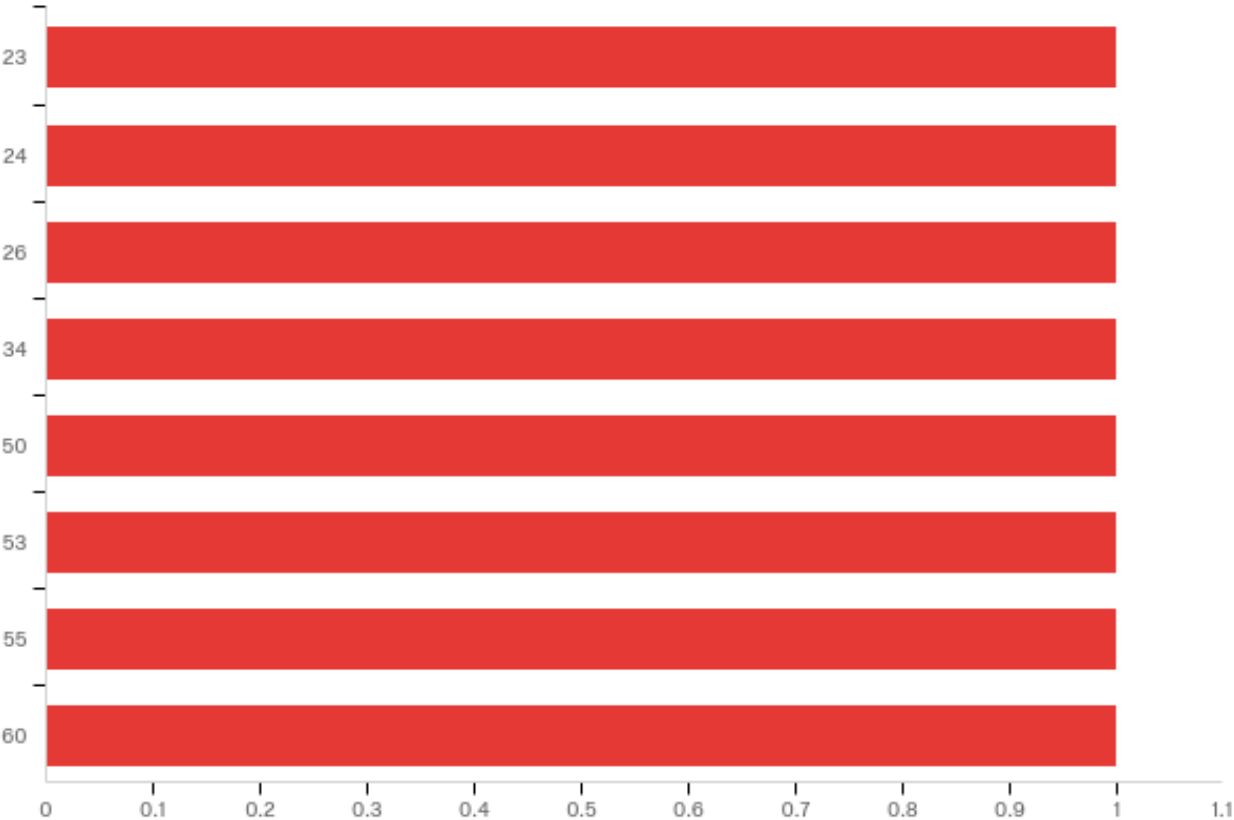
Answer	%	Count
Gavin.McCullough@oit.edu	12.50%	1
kacy.sisco@gmail.com	12.50%	1
kelmbruder@yahoo.com	12.50%	1
krallsteven@gmail.com	12.50%	1
heartscaner63@gmail.com	12.50%	1
Michael.andrews132@hotmail.com	12.50%	1
deb_upshaw@yahoo.com	12.50%	1
rm1reddy@yahoo.com	12.50%	1
<b>Total</b>	<b>100%</b>	<b>8</b>

# Gender



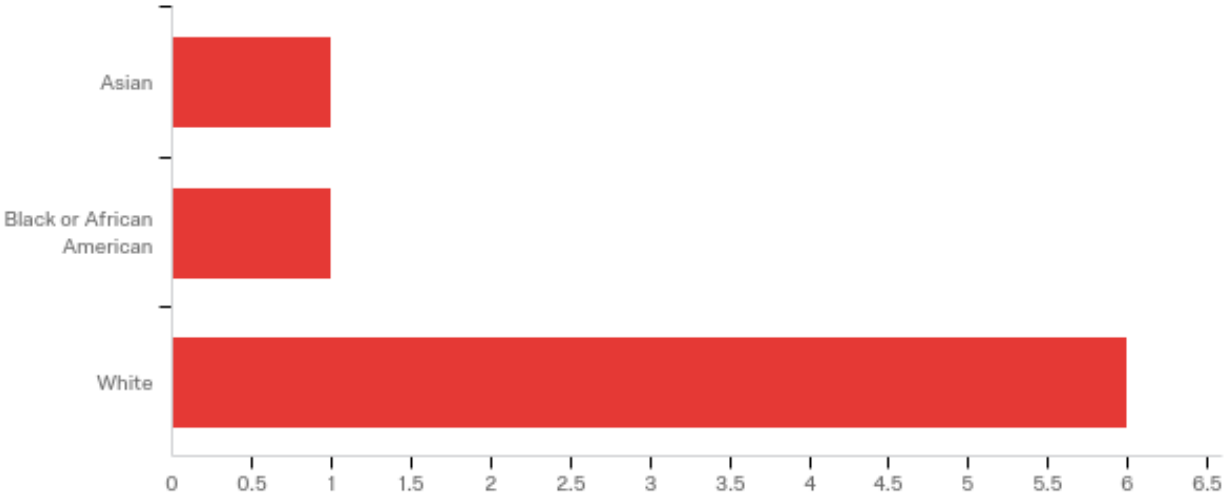
Answer	%	Count
F	62.50%	5
M	37.50%	3
Total	100%	8

# Age



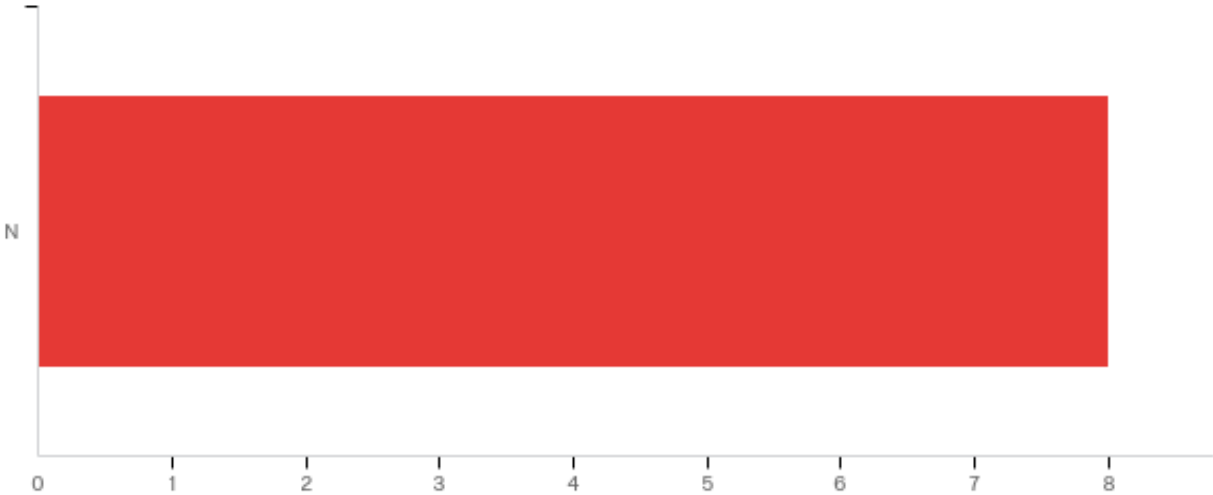
Answer	%	Count
23	12.50%	1
24	12.50%	1
26	12.50%	1
34	12.50%	1
50	12.50%	1
53	12.50%	1
55	12.50%	1
60	12.50%	1
Total	100%	8

# Ethnicity



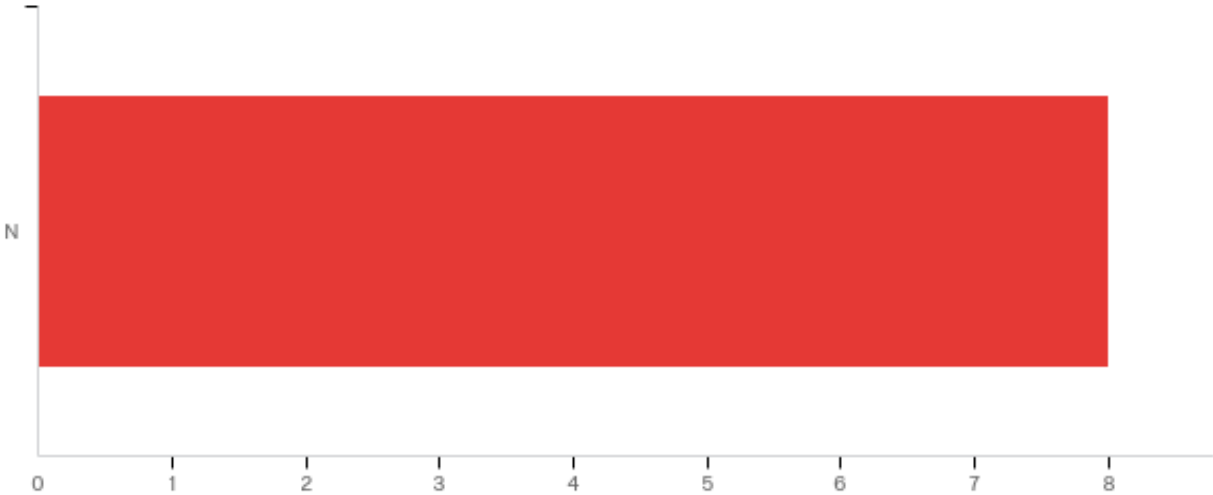
Answer	%	Count
Asian	12.50%	1
Black or African American	12.50%	1
White	75.00%	6
Total	100%	8

**Athlete**



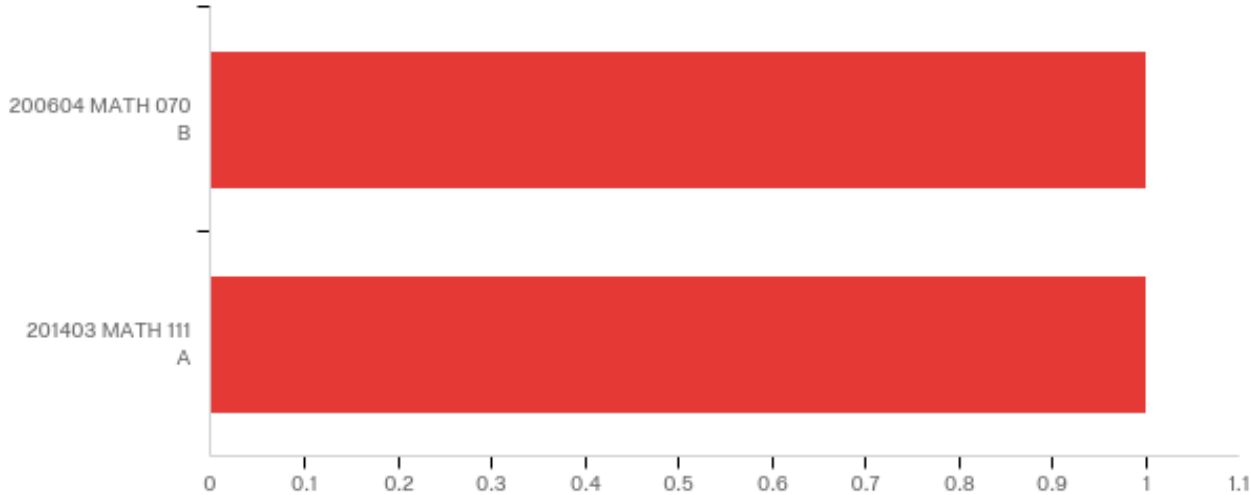
Answer	%	Count
N	100.00%	8
Total	100%	8

# Veteran Self Report



Answer	%	Count
N	100.00%	8
Total	100%	8

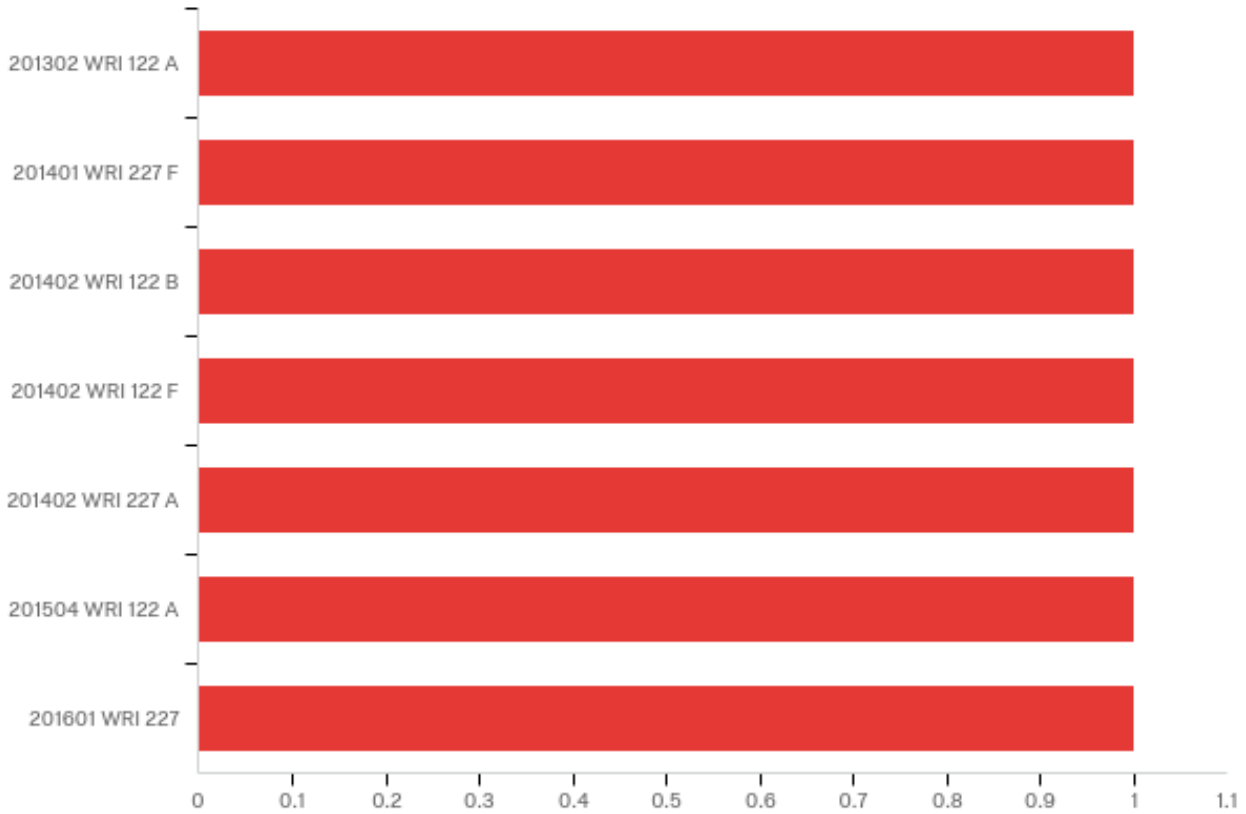
# 1st OIT Math Course



Answer	%	Count
200604 MATH 070 B	50.00%	1
201403 MATH 111 A	50.00%	1
Total	100%	2

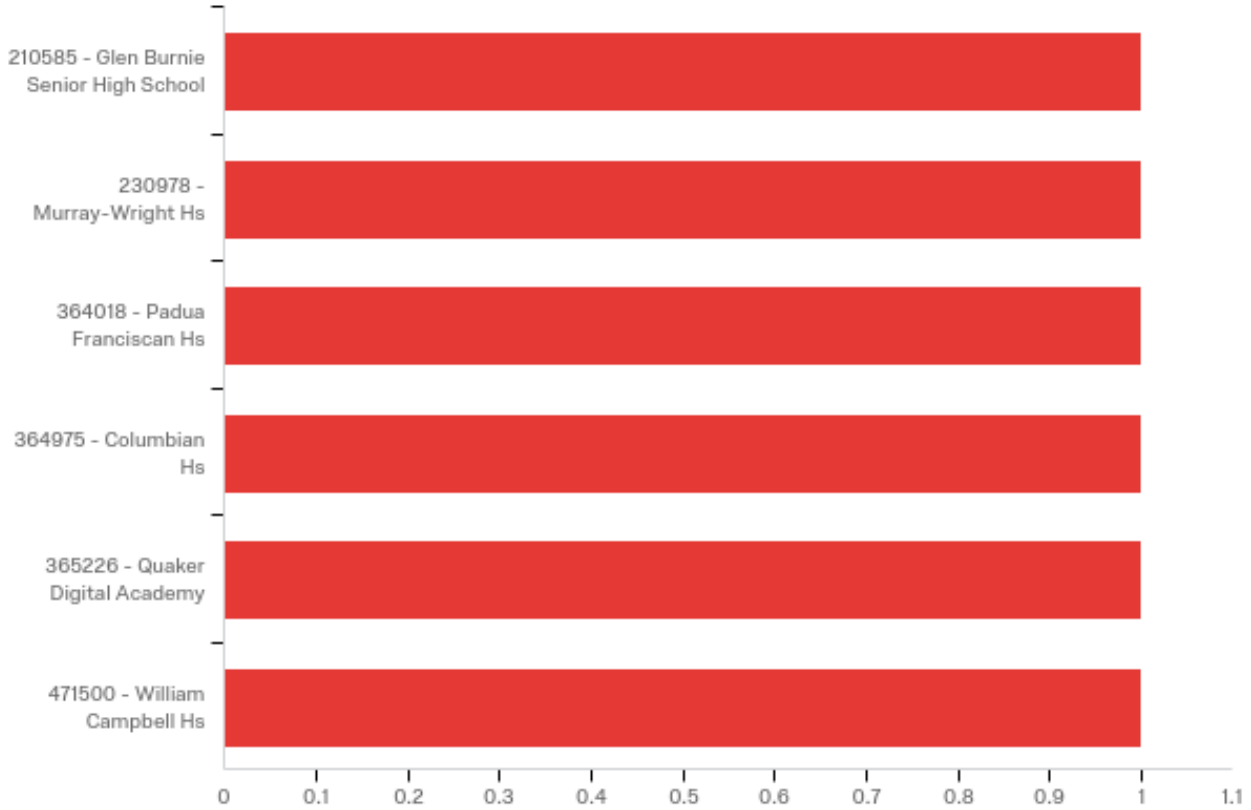


## 1st OIT WRI Course



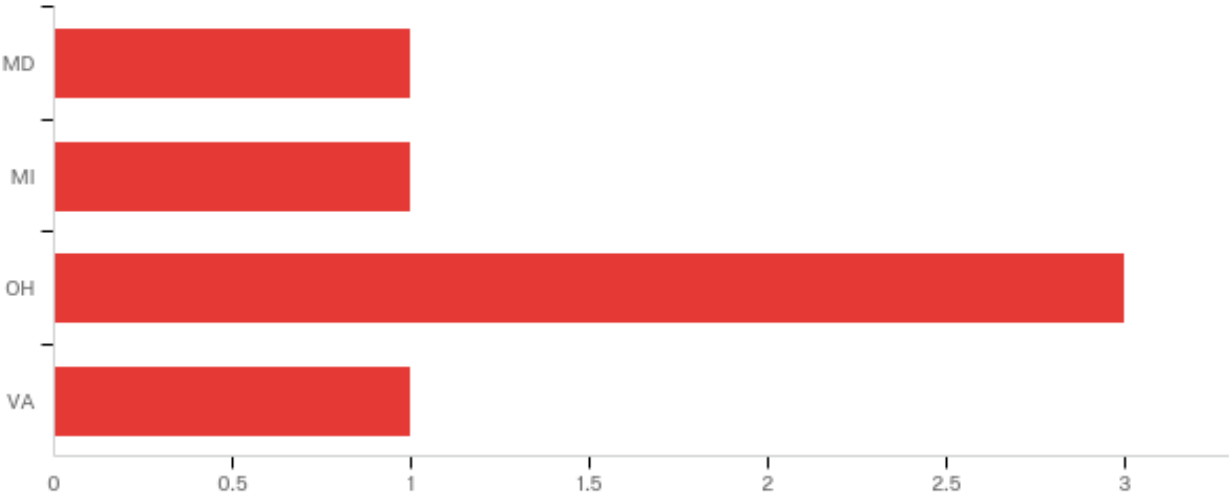
Answer	%	Count
201302 WRI 122 A	14.29%	1
201401 WRI 227 F	14.29%	1
201402 WRI 122 B	14.29%	1
201402 WRI 122 F	14.29%	1
201402 WRI 227 A	14.29%	1
201504 WRI 122 A	14.29%	1
201601 WRI 227	14.29%	1
Total	100%	7

# HS



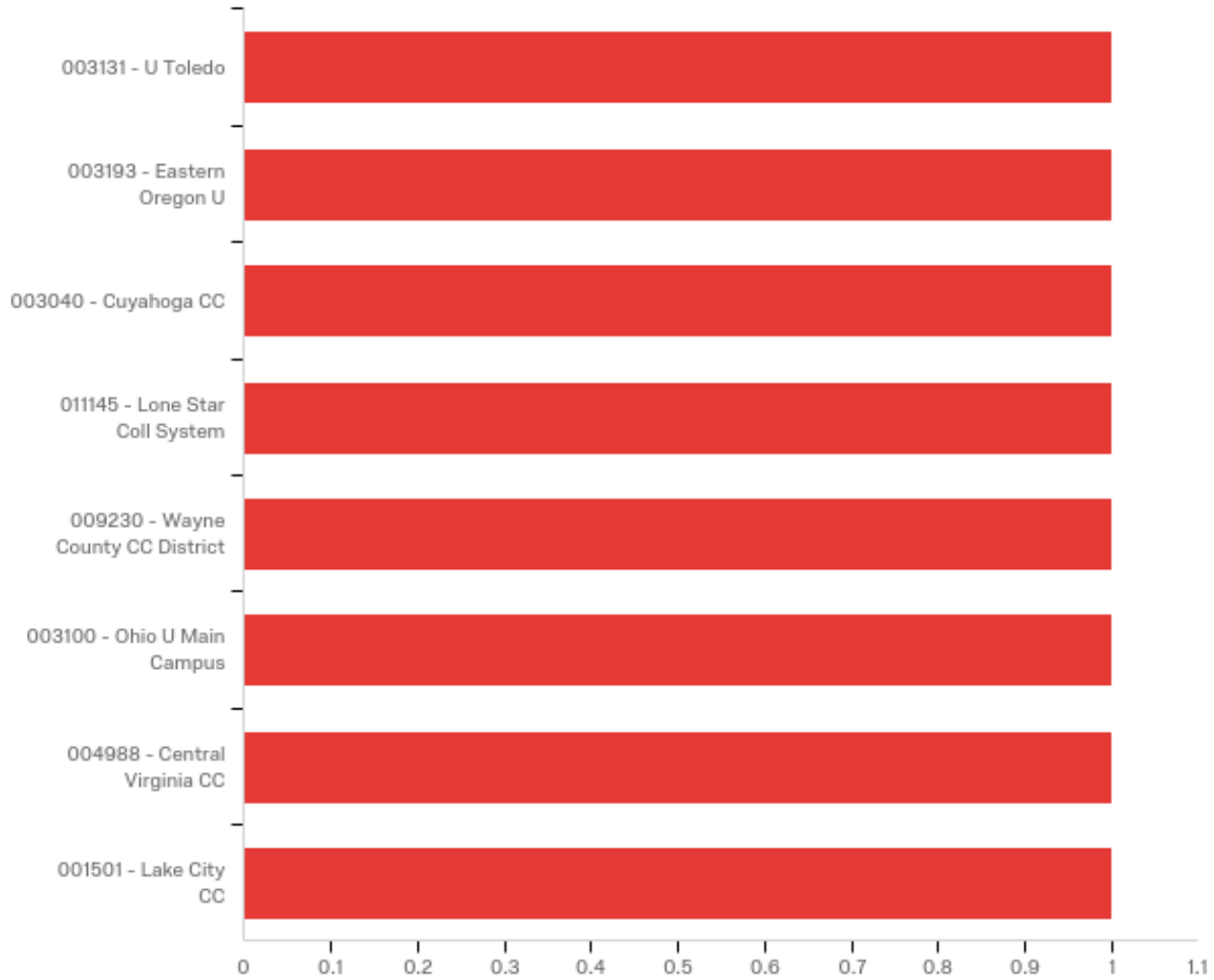
Answer	%	Count
210585 - Glen Burnie Senior High School	16.67%	1
230978 - Murray-Wright Hs	16.67%	1
364018 - Padua Franciscan Hs	16.67%	1
364975 - Columbian Hs	16.67%	1
365226 - Quaker Digital Academy	16.67%	1
471500 - William Campbell Hs	16.67%	1
Total	100%	6

# HS State



Answer	%	Count
MD	16.67%	1
MI	16.67%	1
OH	50.00%	3
VA	16.67%	1
Total	100%	6

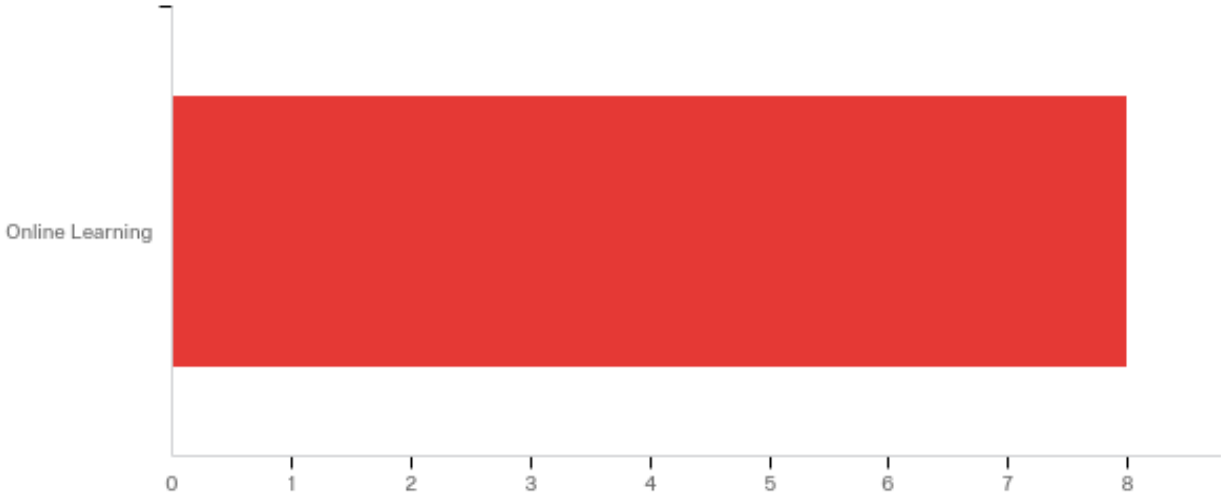
## Prior College



Answer	%	Count
003131 - U Toledo	12.50%	1
003193 - Eastern Oregon U	12.50%	1
003040 - Cuyahoga CC	12.50%	1
011145 - Lone Star Coll System	12.50%	1
009230 - Wayne County CC District	12.50%	1
003100 - Ohio U Main Campus	12.50%	1
004988 - Central Virginia CC	12.50%	1
001501 - Lake City CC	12.50%	1
<b>Total</b>	<b>100%</b>	<b>8</b>

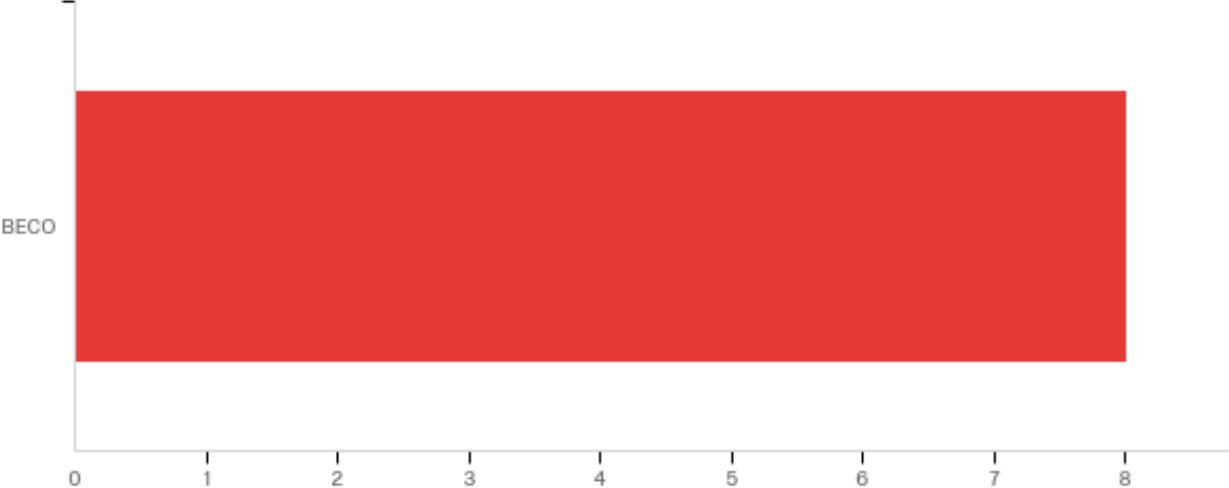


Stu Campus Desc



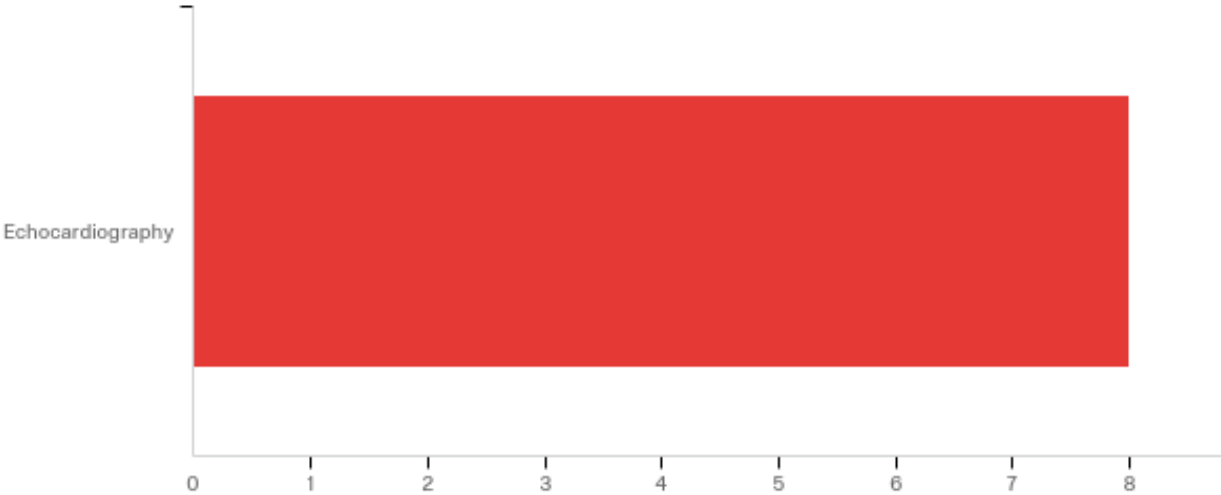
Answer	%	Count
Online Learning	100.00%	8
Total	100%	8

# Major 1



Answer	%	Count
BECO	100.00%	8
Total	100%	8

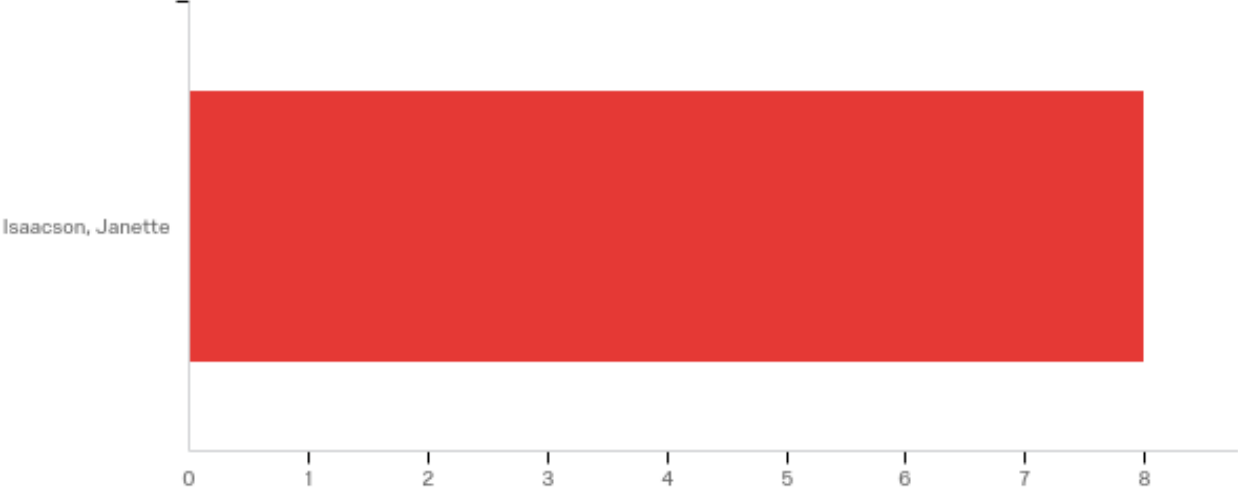
# Major 1 Desc



Answer	%	Count
Echocardiography	100.00%	8
Total	100%	8

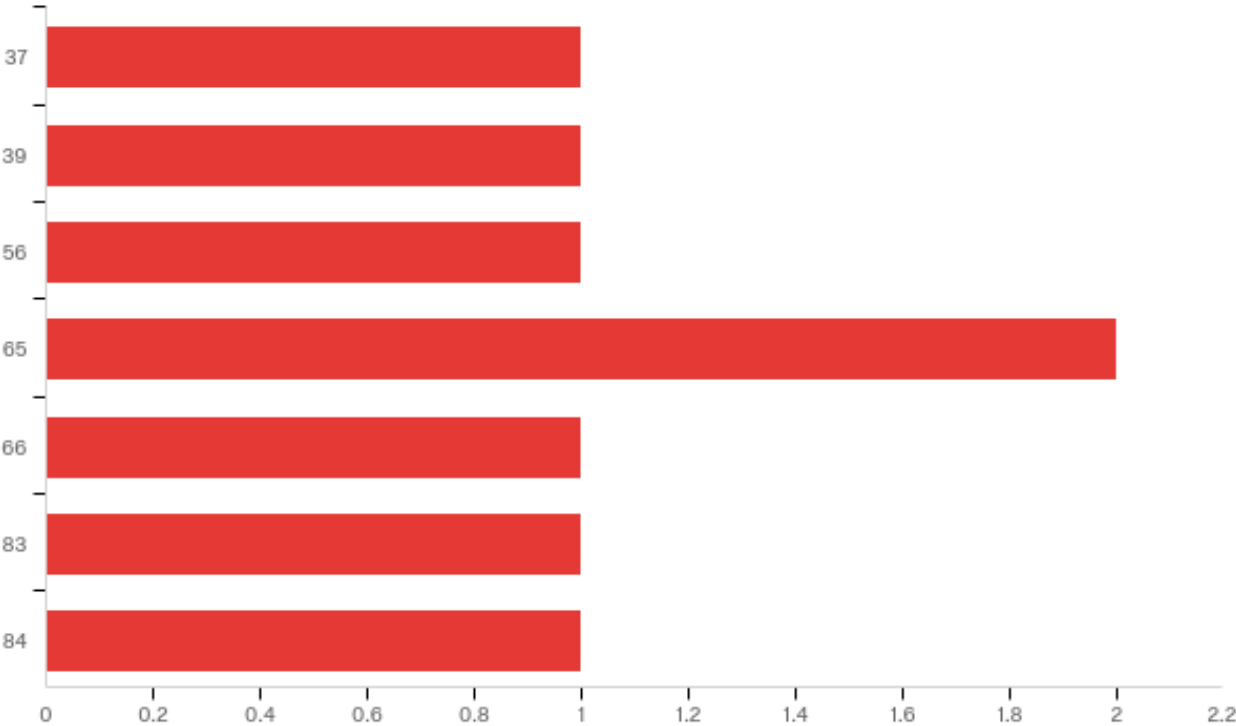


**Advisor Name**



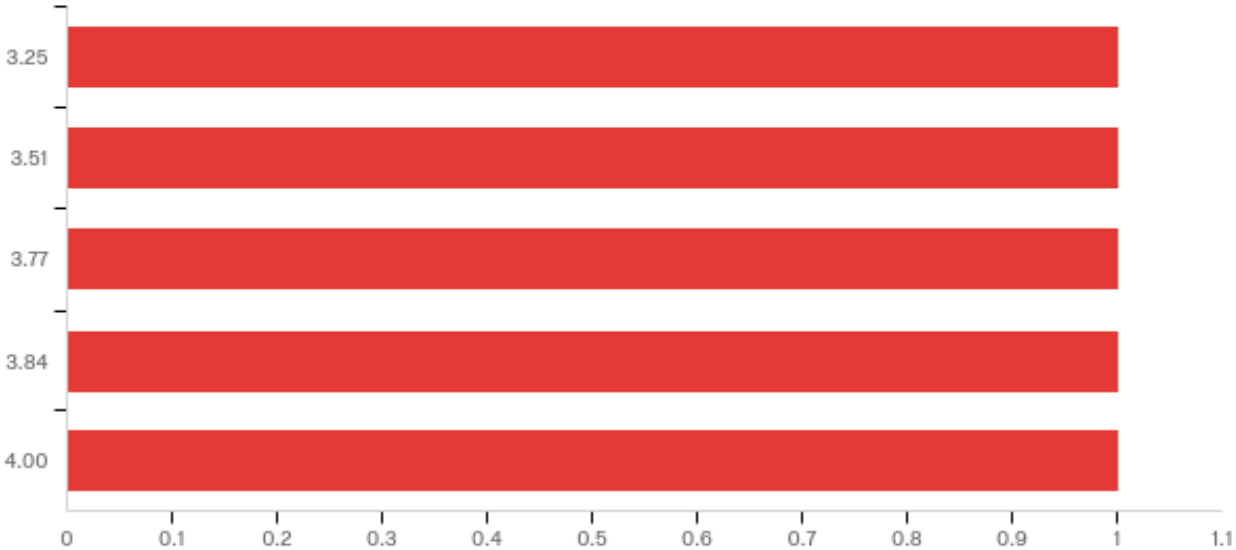
Answer	%	Count
Isaacson, Janette	100.00%	8
Total	100%	8

### Inst Ernd Credit Hrs (NF)



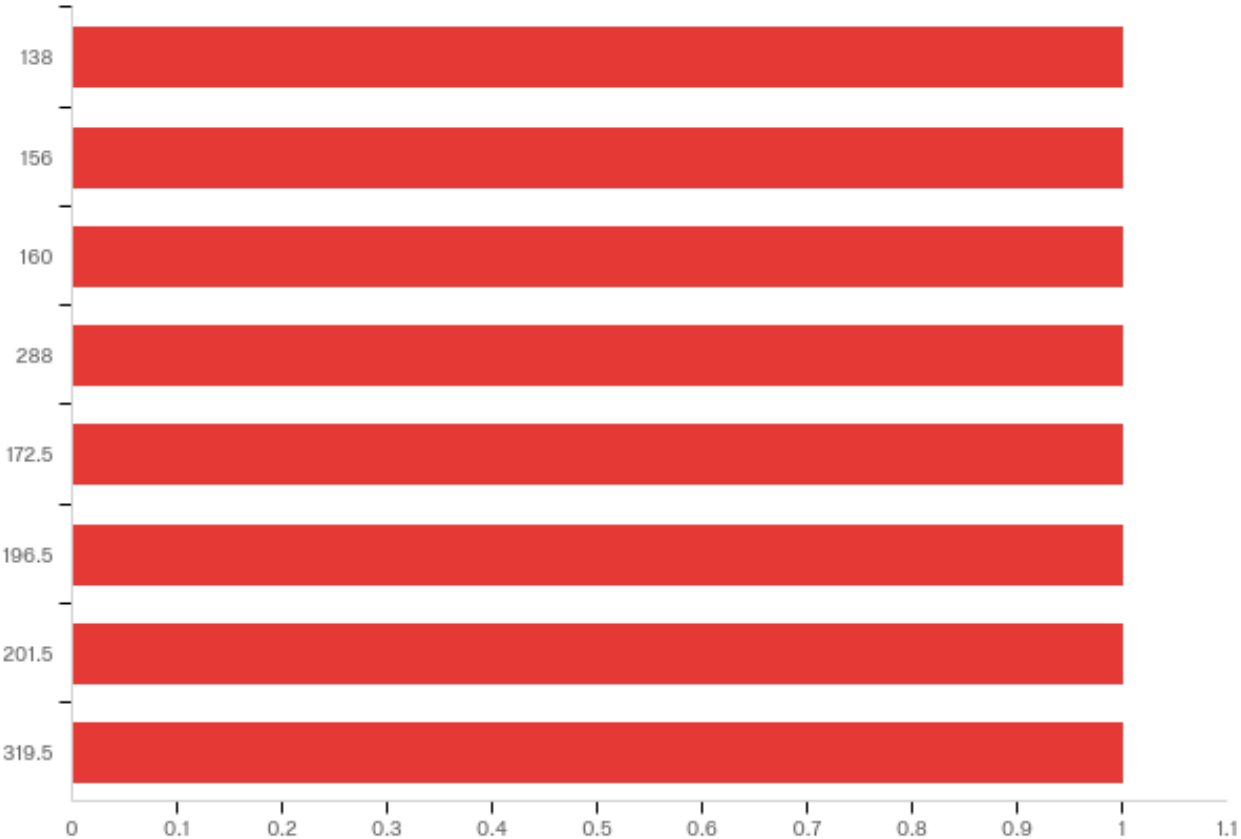
Answer	%	Count
37	12.50%	1
39	12.50%	1
56	12.50%	1
65	25.00%	2
66	12.50%	1
83	12.50%	1
84	12.50%	1
Total	100%	8

# Inst GPA (NF)



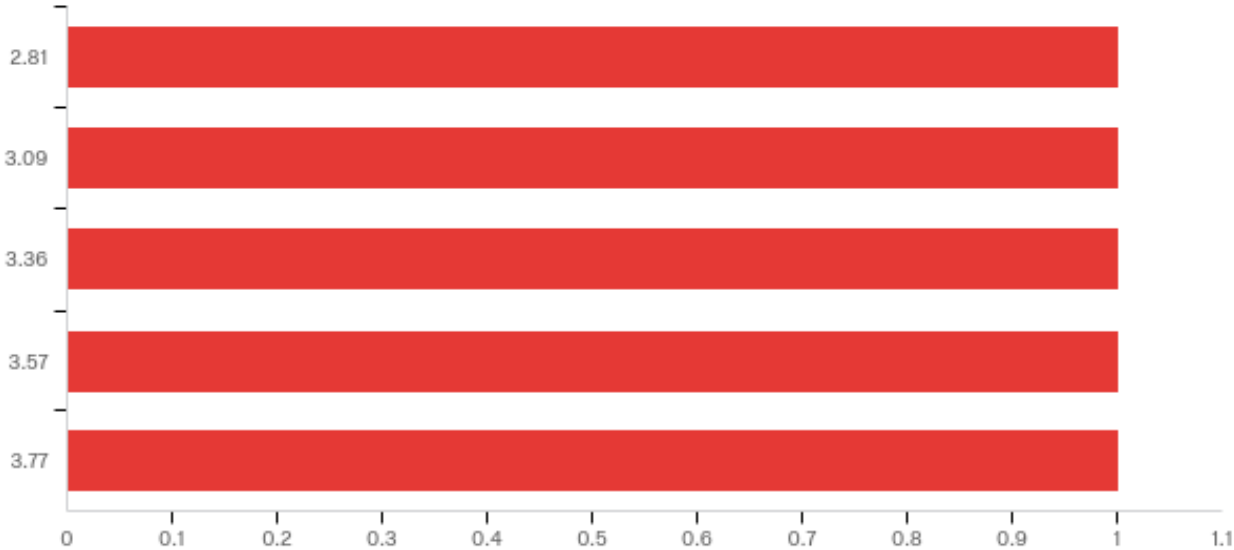
Answer	%	Count
3.25	20.00%	1
3.51	20.00%	1
3.77	20.00%	1
3.84	20.00%	1
4.00	20.00%	1
Total	100%	5

# Trans Earnd Credit Hrs (NF)



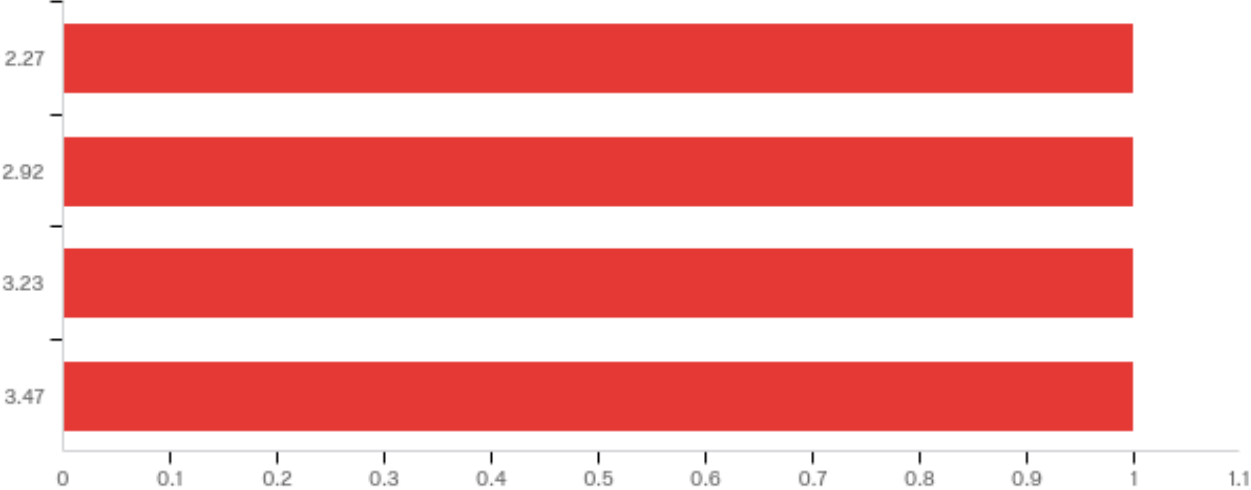
Answer	%	Count
138	12.50%	1
156	12.50%	1
160	12.50%	1
288	12.50%	1
172.5	12.50%	1
196.5	12.50%	1
201.5	12.50%	1
319.5	12.50%	1
Total	100%	8

**Trans GPA (NF)**



Answer	%	Count
2.81	20.00%	1
3.09	20.00%	1
3.36	20.00%	1
3.57	20.00%	1
3.77	20.00%	1
Total	100%	5

# High School GPA



Answer	%	Count
2.27	25.00%	1
2.92	25.00%	1
3.23	25.00%	1
3.47	25.00%	1
Total	100%	4

Q23\_2 - Topics

  
SOURCECONFIGDEP.NO\_RESULTS\_TO\_SHOW

Answer	%	Count
Total	100%	0