

2019-2020 Assessment Report Vascular Technology Online Degree Comp Dr. Janette Isaacson

Vascular Technology B.S.

Online Degree Completion

Section 1- Program Mission, Objectives & Learning Outcomes

Oregon Tech Mission

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

Core Theme 1: Applied Degree Programs

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

Core Theme 2: Student and Graduate Success

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

Core Theme 3: Statewide Educational Opportunities

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

Core Theme 4: Public Service

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

Program Alignment to Oregon Tech Mission and Core Themes

The OIT vascular technology degree completion program enables registered professionals in vascular technology 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.

Program Mission

The Vascular Technology bachelor's degree completion program enables registered professionals in vascular technology 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.

Section 2: Program Description and History

The Vascular Degree Completion Program averages 25 active students a quarter, ranging from 26-52 active students a quarter. The students are already registered and all are working. The students typically take one to two classes a quarter while they work full time clinically. Most of the students are in need of completing courses in general education as well as in their major. We graduated 9 students this last year. On student exit surveys, 10 students reported increased confidence on the job and rated their experience at OIT as highly proficient and highly prepared. The salaries range from 50,000 to 120,000, with the median salary of \$60,000. 100% percent of the students are employed, some go on to graduate school and many report job promotions as a result of earning their bachelors degree. The chart below shows the number of graduates in the last 5 years totaling 35 graduates.

Survey Student Quotes from the Exit Surveys

"Dr. Isaacson dedicates a considerable amount of personal effort and interest to her daily teaching activities, as well as to her students (VAS 420B, Spring 2019)." ·

"Dr. Isaacson is a wonderful instructor. She had made the degree completion program a great experience for me. She is an invaluable asset to OIT. (VAS 420A, Spring 2019)." ·

"I enjoyed taking this class this semester. I can see myself using all this new information in the future. Dr. Isaacson always is available for questions and gives great feedback (VAS 385, Spring 2019)." \cdot

"Dr. Janette Isaacson is quality professor who not only teaches but encourages and builds her students. Dr. Isaacson is an asset to Oregon Tech (VAS 366, Spring 2019)." ·

"Great course and content. (VAS 366, Spring 2019)." ·

"I really enjoyed this course. I learned a lot on topics I don't regularly encounter. Reading my fellow students' papers/projects was great as well. Quick communication with the instructor was a huge bonus (VAS 366, Spring 2019)."

"I enjoy taking classes that you teach. Your comments are very helpful and encouraging. Thank you! (VAS 366, Spring 2019)."

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 Society for Vascular Ultrasound which met in August virtually due to COVID. Students get to participate in the scientific sessions and get to meet one another to develop a great learning community.

Students get an opportunity to look at the latest equipment and hear scientific sessions in all areas of the field. This is a large internal 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, workplace discrimination policy and practice. In the externship course students publish professional case studies in scientific journals. Students are writing at an advanced level and improving their communication skills.

Program Enrollment

The attached enrollment information is not separated out for the degree completion students. There are approx.23 active students in the degree completion program every quarter in 2019-2020. See Appendix C

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 (see Appendix)

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 \$133, 000, with the average at \$60,000. This program has a 98% success rate to finding employment (see Appendix)

Pass Rates on Board and Licensure Exam

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

p1081a111.

Section 3 – Program Educational Objectives

Program Educational Objectives

Students at the end of this course are able to:

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

Student Learning Outcomes

- The student will demonstrate the ability to communicate effectively in oral, written and visual forms.
- The student will demonstrate the ability to work effectively in teams.
- The student will demonstrate an ability to provide basic patient care and comfort.
- The student will employ professional judgment and discretion including ethics.
- The student will demonstrate knowledge and understanding of human gross anatomy, sectional anatomy, and normal and abnormal vascular anatomy.
- The student will demonstrate knowledge and understanding of vascular physiology, pathology, and pathophysiology.
- The student will demonstrate knowledge and understanding of vascular physical principles and instrumentation.
- The student will demonstrate knowledge and understanding of clinical vascular diagnostic procedures and testing.
- The student will demonstrate an understanding of diverse cultural and humanistic traditions in the global society.
- The student will be able to perform scholarly research and to contribute that knowledge to the field of vascular technology.

Program Faculty Review

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

Vascular Faculty met in the fall and spring of 2019-2020 to review the program. The program was not changed and kept in alignment with program accreditation. The Vascular Faculty met with the advisor board to be able to get feedback in all learning outcomes and discuss the needs of industry. The Advisory Board met in June 2020 where the results of assessment and student learning were discussed. The discussion centered around COVID. 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.

Board Members 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 STUDENT LEARNING OUTCOMES 3-Year Cycle Vascular Technology B.S. Degree Completion	2019-2020	2020-2021	2021-2022
OIT-BVTO The student will demonstrate the ability to communicate effectively in oral, written and visual forms.	VAS 366 VAS 420A VAS 420B		
OIT-BVTO The student will demonstrate the ability to work effectively in teams.			VAS 385
OIT-BVTO The student will demonstrate an ability to provide basic patient care and comfort.		VAS 420A VAS 420B	
OIT-BVTO The student will employ professional judgment and discretion.	VAS420A VAS420B		VAS4 20A VAS4 20B VAS 385
OIT-BVTO The student will demonstrate knowledge and understanding of human gross anatomy, sectional anatomy, and normal and abnormal vascular anatomy.	VAS 365 VAS 366		
OIT-BVTO The student will demonstrate knowledge and understanding of vascular physiology, pathology, and pathophysiology.		VAS 365 VAS 366	
OIT-BVTO The student will demonstrate knowledge and understanding of vascular physical principles and instrumentation.		VAS 365 VAS 385	
OIT-BVTO The student will demonstrate knowledge and understanding of clinical vascular diagnostic procedures and testing.			VAS420A VAS420B
OIT-BVTO The student will demonstrate an understanding of diverse cultural and humanistic traditions in the global society.			VAS 385
OIT-BVTO The student will be able to perform scholarly research and to contribute that knowledge to the field of vascular technology.		VAS42 0A VAS42 0B	

Assessment Map & Measure

PSLO#1 The student will demonstrate the ability to communicate effectively in oral, written and visual forms. Direct Assessment

The faculty assessed this outcome using written assignment Winter term in the VAS 366, VAS420A and VAS 420B course with 16 students. The Rubric designed for the institutional student learning outcome for written communication was given to the students and used to grade the assignment. The faculty rated the proficiency of students using the rubric for the written assignment in Table #1 below.

. Performance Criteria	Assessment Methods	Measurement Scale	Minimum Acceptable Performance	Results
Purpose and Ideas	Grading Rubric	1-4 scale per rubric proficiency criteria	80% with 3.0 or higher	81%
Organization	Grading Rubric	1-4 scale per rubric proficiency criteria	80% with 3.0 or higher	100%
Support	Grading Rubric	1-4 scale per rubric proficiency criteria	80% with 3.0 or higher	100%
Style	Grading Rubric	1-4 scale per rubric proficiency criteria	80% with 3.0 or higher	88%
Conventions	Grading Rubric	1-4 scale per rubric proficiency criteria	80% with 3.0 or higher	88%
Documentation	Grading Rubric	1-4 scale per rubric proficiency criteria	80% with 3.0 or higher	81%

Table 1: Direct Assessment PSLO#1

Strengths: Students performed at a proficient level on their written case studies and their final project. As a result of the data, the faculty felt students were proficient in their written communication skills. The 420 classes are senior level classes and students have had a lot of practice prior to those classes. Weaknesses: None Improvements: Find ways for students to practice even more to grow proficiency.

Indirect Assessment

Students were sent a survey and asked to rate themselves on a scale of 1-4, their confidence in their written communication skills, specifically purpose and idea, organization, support, style, convention and documentation. Sixteen students' indirect surveys in VAS 366, VAS420A and VAS420B in the 2019-2020 Academic year. The rubric is designed for the student learning outcome for written communication was given to the students and used to grade the assignment. The faculty rated the proficiency of students using the rubric in the table below.

Performance Criteria	Assessment Methods	Measurement Scale	Minimum Acceptable Performance	Results
Purpose and Ideas	Survey	1-4 scale per rubric proficiency Criteria	80% with 3.0 or higher	100%

Organization	Survey	1-4 scale per rubric proficiency Criteria	80% with 3.0 or higher	100%
Support	Survey	1-4 scale per rubric proficiency Criteria	80% with 3.0 or higher	100%
Style	Survey	1-4 scale per rubric proficiency criteria	80% with 3.0 or higher	94%
Conventions	Survey	1-4 scale per rubric proficiency criteria	80% with 3.0 or higher	100%
Documentation	Survey	-4 scale per rubric proficiency criteria	80% with 3.0 or higher	100%

Table 2: Students Surveyed on their confidence in their written communication skills 2019-2020 students Echo 420A &B

Strengths: The students surveyed rated their confidence in each category of written communication well over 80% in each category. The students are confidence that they can write well.

Weaknesses: None

Improvements: Find ways for students to practice even more to grow proficiency.

Student Learning Outcome #4: The student will employ professional judgment, and discretion including ethics.

Direct Assessment

Thirty-five students in VAS 385, VAS 420A, and VAS B completed the case scenarios and final projects in 2019-2020 academic year. The students were required to apply what they had learned in earlier course work to actual case studies and their final projects. The students were asked to support their arguments with material from their reading and the discussion section of the class. A grading rubric was used to assess the students' work.

The following 6 areas were measured in the grading rubric. 1) the ability to perform the tasks and roles required (competency), 2) integrating all data, 3) attention to detail- attending to fine detail (which includes writing), 4) seeing the whole- getting the bigger clinical picture, 5) developing expertise, 6) problem solving using logic and reasoning.

Performance Criteria	Assessment Method	Measurement Scale	Minimum Acceptable Performance	Results
the ability to perform the tasks and roles required (competency	Grading Rubric	1- 4 scale	80% at 3 or 4	91%
integrating all data	Grading Rubric	1- 4 scale	80% at 3 or 4	94%
attention to detail- attending to fine detail	Grading Rubric	1- 4 scale	80% at 3 or 4	88%
seeing the whole- getting the bigger picture,	Grading Rubric	1- 4 scale	80% at 3 or 4	82%
developing expertise,	Grading Rubric	1- 4 scale	80% at 3 or 4	97%

problem solving using	Grading Rubric	1- 4 scale	80% at 3 or 4	88%
logic and reasoning				

Table 3a: SLO #4: Professional Judgment and Ethics : VAS 385, VAS420A, VAS420 B 2019-2020

Strengths: Students performed above expectation in all categories for professional judgment and ethics when scored with a grading rubric on ethics case scenarios. As a result of this data, the OIT faculty decided the students were proficient in professionalism and ethics.

Weaknesses: None

Improvements: Find ways for students to practice even more to grow proficiency.

Indirect Assessment:

Students were asked to self rate their confidence in their professional judgement and discretion. Thirtyfive students in VAS 385, VAS 420A, and VAS B were surveyed in 2019-2020 academic year. The following 6 areas were surveyed. 1) the ability to perform the tasks

and roles required (competency), 2) integrating all data, 3) attention to detail- attending to fine detail (which includes writing), 4) seeing the whole- getting the bigger clinical picture, 5) developing expertise, 6) problem solving using logic and reasoning.

Performance Criteria the ability to perform the	Assessment Method	Measurement Scale	Minimum Acceptable Performance 80% at 3 or 4	Results
tasks and roles required (competency	Survey	1- 4 scale	5070 at 5 01 4	10070
integrating all data	Survey	1- 4 scale	80% at 3 or 4	100%
attention to detail- attending to fine detail	Survey	1- 4 scale	80% at 3 or 4	100%
seeing the whole- getting the bigger picture,	Survey	1- 4 scale	80% at 3 or 4	100%
developing expertise,	Survey	1- 4 scale	80% at 3 or 4	100%
problem solving using logic and reasoning	Survey	1- 4 scale	80% at 3 or 4	100%

Table 3B Indirect Assessment Student Surveys

Strengths: Since the students are already licensed and have full time jobs in the field, they rated themselves as very confident in all areas of professionalism, judgement and discretion.

Weaknesses: None

Improvements: Find ways for students to practice even more to grow proficiency.

Student Learning Outome#5 The student will demonstrate knowledge and understanding of human gross anatomy, sectional, anatomy and normal and abnormal cardiovascular anatomy.

Direct Assessment

The Oregon Tech faculty assessed 15 students on direct assignments in VAS 365 and 7 students VAS 366 in the 2019-2020 academic school year. The two grading rubrics are listed below in tables 3a, and 3b.

ι αυις τα υλοποι γ	10 303			
Performance	Assessment	Measurement	Minimum	Results
Criteria	Methods	Scale	Acceptable	
			Performance	
Essential View 1	Rubric	1-4	80% 3 or 4	93%
Aorta				
Essential View 2	Rubric	1-4	80% 3 or 4	87%
Iliacs				
Essential View	Rubric	1-4	80% 3 or 4	80%
3 Celiac				
Essential View 4	Rubric	1-4	80% 3 or 4	80%
SMA				
Essential View 5	Rubric	1-4	80% 3 or 4	80%
IMA				
Essential View	Rubric	1-4	80% 3 or 4	87%
6 Renal				
Arteries				
Essential View 7	Rubric	1-4	80% 3 or 4	93%
Kidneys				
Essential View	Rubric	1-4	80% 3 or 4	93%
8 Renal Arteries				
Flank				
Essential View 9	Rubric	1-4	80% 3 or 4	93%
Renal				
Arteries Prone				
Essential View	Rubric	1-4	80% 3 or 4	93%
10 Kidneys				
Essential View	Rubric	1-4	80% 3 or 4	87%
11 Liver				
Essential View	Rubric	1-4	80% 3 or 4	93%
12 Spleen				
Essential View	Rubric	1-4	80% 3 or 4	93%
13 Hepatic				

Table 4a VAS 365 Direct Assignment Measurement SLO#5 2019-2020

Strengths: Students were able to show scanning competencies in each area of the abdominal vascular anatomy by the end of the course in the final project.

Weaknesses: None

Improvements: Find ways for students to practice even more to grow proficiency.

Table 4b SLO#5 VAS 366

Performance	Assessment	Measurement	Minimum	Results
Criteria	Method	Scale	Acceptable	
			Performance	
Venous	Grading Rubric	1-4 Scale	80% 3 or 4	100%
Anatomy				
Transplant	Grading Rubric	1-4 Scale	80% 3 or 4	86%
Anatomy				
Bypass Graft	Grading Rubric	1-4 Scale	80% 3 or 4	86%
Anatomy				
TCD Anatomy	Grading Rubric	1-4 Scale	80% 3 or 4	86%

Table 4b VAS 366 Direct Assignment Measurement SLO#5 2019-2020

Strengths: Students were able to show knowledge and skill at identifying all aspects of the anatomy in vascular special circulatory systems by end of the course

Weaknesses: None

Improvements: Find ways for students to practice even more to grow proficiency.

The Oregon Tech faculty surveyed 15 students in VAS 365 and 7 students VAS 366 in the 2019-2020 academic school year. The two survey results are listed below in tables 4c, and 4d.

Performance Criteria	Assessment Methods	Measurement Scale	Minimum Acceptable Performance	Results
Essential View 1 Aorta	Survey	1-4	80% 3 or 4	100%
Essential View 2 Iliacs	Survey	1-4	80% 3 or 4	100%
Essential View 3 Celiac	Survey	1-4	80% 3 or 4	100%
Essential View 4 SMA	Survey	1-4	80% 3 or 4	100%
Essential View 5 IMA	Survey	1-4	80% 3 or 4	100%
Essential View 6 Renal Arteries	Survey	1-4	80% 3 or 4	100%
Essential View 7 Kidneys	Survey	1-4	80% 3 or 4	100%
Essential View 8 Renal Arteries Flank	Survey	1-4	80% 3 or 4	100%
Essential View 9 Renal Arteries Prone	Survey	1-4	80% 3 or 4	100%
Essential View 10 Kidneys	Survey	1-4	80% 3 or 4	100%
Essential View 11 Liver	Survey	1-4	80% 3 or 4	100%
Essential View 12 Spleen	Survey	1-4	80% 3 or 4	100%
Essential View 13 Hepatic	Survey	1-4	80% 3 or 4	100%

Table 4c SLO#5 VAS 365

Table 4c VAS 365 Indirect Assessment Survey SLO#5 2019-2020

Strengths: Only half the surveys were returned but all the students rated their confidence in this learning outcome very high. Students self-rated highly their knowledge and skills at identifying each area of the abdominal vascular anatomy by the end of the course in the final project.

Weaknesses: None

Improvements: Find ways for students to practice even more to grow proficiency.

Table 4d SLO#5 VA	AS 366
-------------------	--------

Performance	Assessment	Measurement	Minimum	Results
Criteria	Method	Scale	Acceptable	
			Performance	
Venous	Survey	1-4 Scale	80% 3 or 4	100%
Anatomy				
Transplant	Survey	1-4 Scale	80% 3 or 4	100%
Anatomy				
Bypass Graft	Survey	1-4 Scale	80% 3 or 4	100%
Anatomy				
TCD Anatomy	Survey	1-4 Scale	80% 3 or 4	100%

Table 4d VAS 366 Indirect Assessment Survey SLO#5 2019-2020

Strengths: Only half the surveys were returned but all the students rated their confidence in this learning outcome very high. Students self-rated highly their knowledge and skills at identifying all aspects of the anatomy in vascular special circulatory systems by end of the course Weaknesses: None Improvements: Find ways for students to practice even more to grow proficiency.

Evidence of Student Learning

During the 2019-2020 academic year, the Vascular Degree Completion faculty formally assessed the student learning outcomes summarized below. The results of this year's assessment were discussed with the Dept Chair, Board Members and people in the field.

Student Learning Outcome#1: T The student will demonstrate the ability to communicate effectively in oral, written and visual forms.

The students are good writers by the time they get to their senior year in the 400 level courses. I do think they need more practice and am trying to add more writing requirements throughout their major courses. They performed well overall in writing communication which is not surprising.

Student Learning Outcome #4: The student will demonstrate knowledge and understanding of human gross anatomy, sectional anatomy, and normal and abnormal vascular anatomy.

All of the students in the degree completion program are licensed working professionals. They are scanning and as a requirement of their jobs they need to know the anatomy in order to diagnose disease in their patients. The students did well on this assessment as they are seasoned workers.

Student Learning Outcome #5: The student will employ professional judgment and discretion.

Students are publishing their work while still in school, they are focusing on case studies and they are doing well contributing to their fields. They are analysis case studies and showing evidence of good professional judgement and discretion.

All student surveys revealed that students have a lot of self-confidence on all 4 learning outcomes.

Curriculum Map for Vascular Degree Completion Program

Student Learning Outcome#1: The student will demonstrate the ability to communicate effectively in oral, written and visual forms.

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. I= Introduced, R= Reinforced, E=Emphasized

		Vascular Degree Completion Courses		F a II	W i n t e r	S p r i n g	Sum mer
BI O	22 0*	Cardiovascular Physiology	4				
BU S	3 1 6	Total Quality in Health Care	3				
BU S	3 1 7	Health Care Management	3				
CH E	21 0*	Clinical Pharmacology	3				
SP E	32 1*	Small Group & Team Comm	3				
VA S	33 5*	Radiographic Vascular Anatomy	3				
VA S	33 7*	Survey of Echocardiography**	3	I E		l E	
VA S	36 5*	Abdominal Vascular Disease	4	Н Е	l E	I E	IE
VA S	36 6*	Special Circulatory Problems	4	I E		l E	
VA S	37 5*	Survey of Abdominal Sonography**	3				
VA S	38 5*	Vascular Laboratory Management	3				
VA S	42 0 A*	Special Vascular Technology Externship	8	R E		R E	RE
VA S	42 0 B*	Special Vascular Technology Externship	7		R E		
	*	Communication elective (from Gen Ed list)***	3				

Curriculum Map for Vascular Degree Completion Program

Student Learning Outcome #4: The student will demonstrate knowledge and understanding of human gross anatomy, sectional anatomy, and normal and abnormal vascular anatomy.

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. I= Introduced, R= Reinforced, E=Emphasized

		Vascular Degree Completion Courses		Fall	Winter	Spring
BIO	220*	Cardiovascular Physiology	4	R		
BUS	31 6	Total Quality in Health Care	3			
BUS	31 7	Health Care Management	3			
CHE	210*	Clinical Pharmacology	3			
SPE	321*	Small Group & Team Comm	3			
VAS	335*	Radiographic Vascular Anatomy	3			
VAS	337*	Survey of Echocardiography**	3			
VAS	365*	Abdominal Vascular Disease	4	IE	IE	IE
VAS	366*	Special Circulatory Problems	4	IE		IE
VAS	375*	Survey of Abdominal Sonography**	3		IE	
VAS	385*	Vascular Laboratory Management	3			
VAS	420 A*	Special Vascular Technology Externship	8	RE		RE
VAS	420 B*	Special Vascular Technology Externship	7		RE	
	*	Communication elective (from Gen Ed list)***	3			

Curriculum Map for Vascular Degree Completion Program

Student Learning Outcome #5: The student will employ professional judgment and discretion.

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. I= Introduced, R= Reinforced, E=Emphasized

		Vascular Degree Completion Courses		Fall	Winter	Sprin g
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			
VAS	335*	Radiographic Vascular Anatomy	3			
VAS	337*	Survey of Echocardiography**	3	IE		IE
VAS	365*	Abdominal Vascular Disease	4	IE	IE	IE
VAS	366*	Special Circulatory Problems	4	IE		IE
VAS	375*	Survey of Abdominal Sonography**	3		IE	
VAS	385*	Vascular Laboratory Management	3			
VAS	420 A*	Special Vascular Technology Externship	8	RE		RE
VAS	420 B*	Special Vascular Technology Externship	7			
	*	Communication elective (from Gen Ed list)***	3			

Program Report: BVTO – Vascular Technology B.S. Degree Completion

(2019-20) Student Exit Survey August 26th 2020, 10:18 am PDT

Q ESLO 1 - Oregon Tech Essential Student Learning Outcomes Please rate your proficiency in the following areas.



ESLO 1a. Communication: Writing effectively

#	Question	1		2		3		4		5		Total
1	High proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	100.00%	1	1
2	Proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Some proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

4	Limited proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
---	---------------------	-------	---	-------	---	-------	---	-------	---	-------	---	---

#	Question	1		2		3		4		5		Total
1	High proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	100.00%	1	1
2	Proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Some proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Limited proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

ESLO 2. Inquiry & Analysis: Thinking critically and analytically

#	Question	1		2		3		4		5		Total
1	High proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	100.00%	1	1
2	Proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Some proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Limited proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

ESLO 3. Ethical Reasoning: Making ethical judgements

#	Question	1		2		3		4		5		Total
1	High proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	100.00%	1	1
2	Proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Some proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Limited proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

ESLO 4. Teamwork: Work effectively with groups and teams

#	Question	1		2		3		4		5		Total
1	High proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	100.00%	1	1
2	Proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Some proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Limited proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

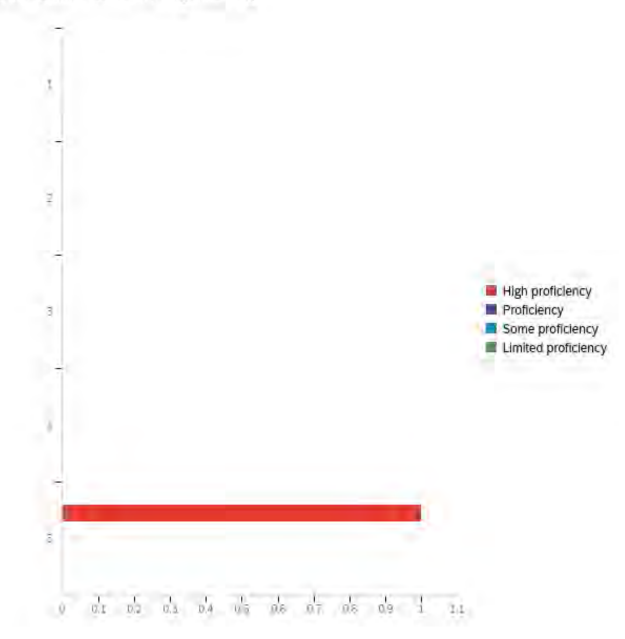
ESLO 5. Quantitative Literacy: Using quantitative/numerical information to solve problems, evaluate claims, and support decisions

#	Question	1		2		3		4		5		Total
1	High proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	100.00%	1	1
2	Proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Some proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Limited proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

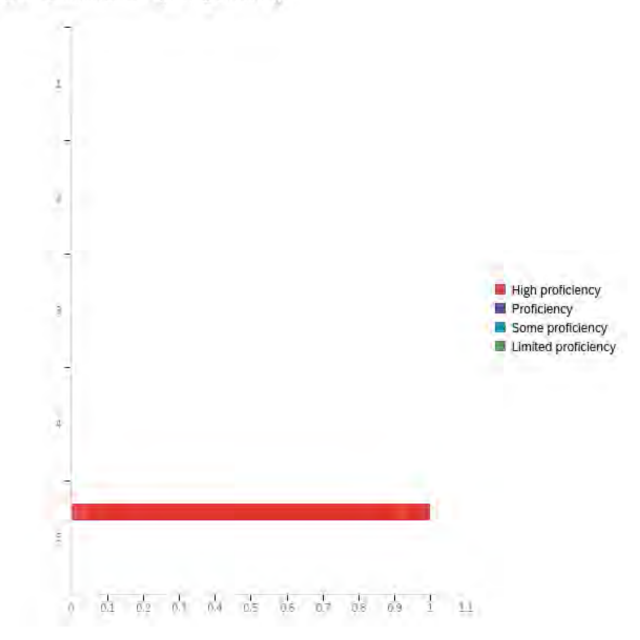
ESLO 6. Diverse Perspectives: Understanding of diverse perspectives to improve interactions with others

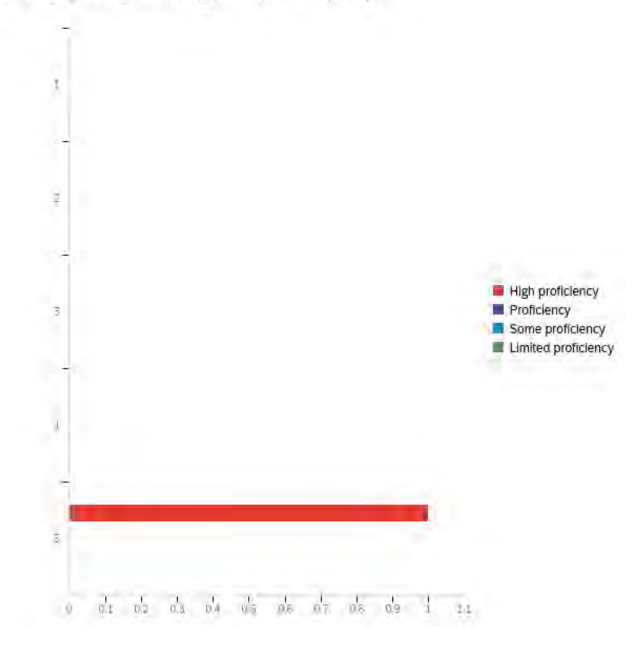
#	Question	1		2		3		4		5		Total
1	High proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	100.00%	1	1
2	Proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Some proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Limited proficiency	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

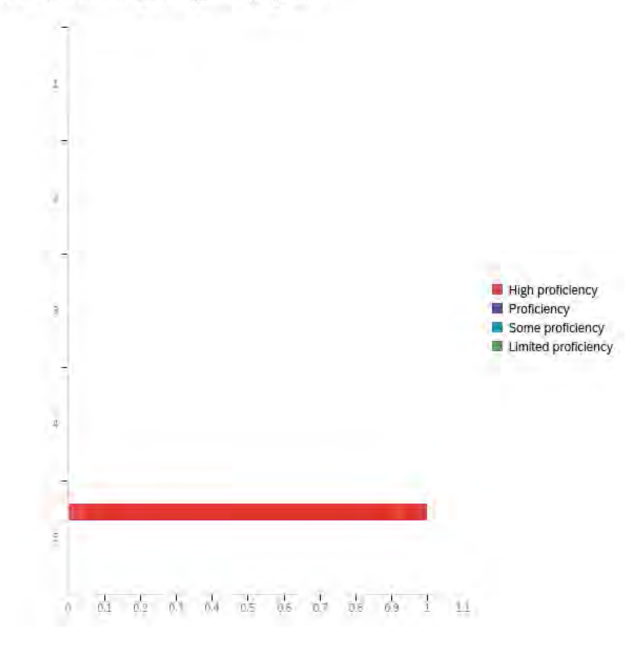
ESLO 1a. Communication: Writing effectively

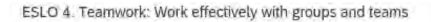


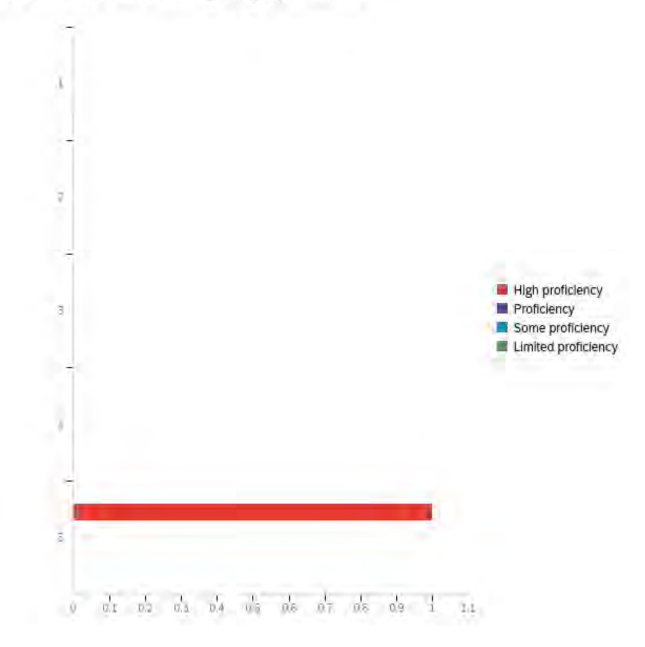
ESLO 1b. Communication: Speaking effectively



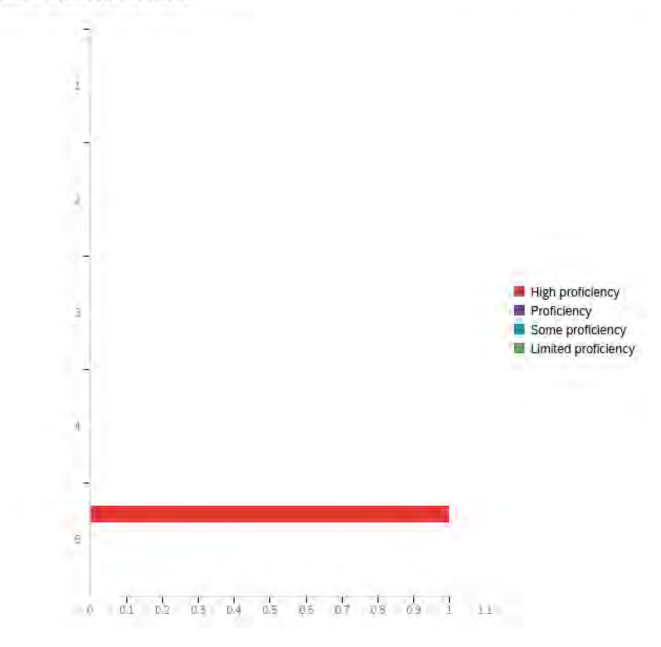




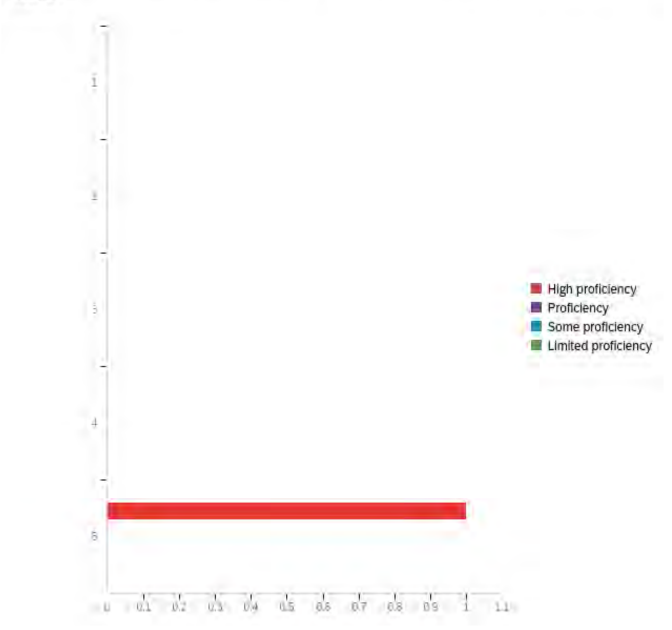




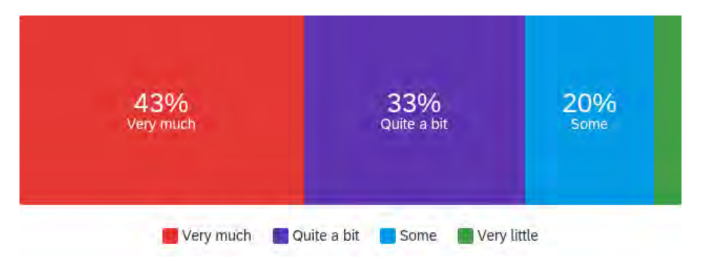
ESLO 5. Quantitative Literacy: Using quantitative/numerical information to solve problems, evaluate claims, and support decisions



ESLO 6. Diverse Perspectives: Understanding of diverse perspectives to improve interactions with others



Q ESLO 2 - 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?



ESLO 1a. Communication: Writing effectively

#	Question	1		2		3		4		5		Total
1	Very much	0.00%	0	0.00%	0	0.00%	0	0.00%	0	100.00%	1	1
2	Quite a bit	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Some	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Very little	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

ESLO 1b. Communication: Speaking effectively

#	Question	1		2		3		4		5		Total
1	Very much	0.00%	0	0.00%	0	0.00%	0	0.00%	0	100.00%	1	1
2	Quite a bit	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Some	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Very little	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

ESLO 2. Inquiry & Analysis: Thinking critically and analytically

#	Question	1		2		3		4		5		Total
1	Very much	0.00%	0	0.00%	0	0.00%	0	0.00%	0	100.00%	1	1
2	Quite a bit	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Some	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Very little	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

ESLO 3. Ethical Reasoning: Making ethical judgements

#	Question	1		2		3		4		5		Total
1	Very much	0.00%	0	0.00%	0	0.00%	0	0.00%	0	100.00%	1	1
2	Quite a bit	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Some	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Very little	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

ESLO 4. Teamwork: Work effectively with groups and teams

#	Question	1		2		3		4		5		Total
1	Very much	0.00%	0	0.00%	0	0.00%	0	0.00%	0	100.00%	1	1
2	Quite a bit	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Some	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Very little	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

ESLO 5. Quantitative Literacy: Using quantitative/numerical information to solve problems, evaluate claims, and support decisions

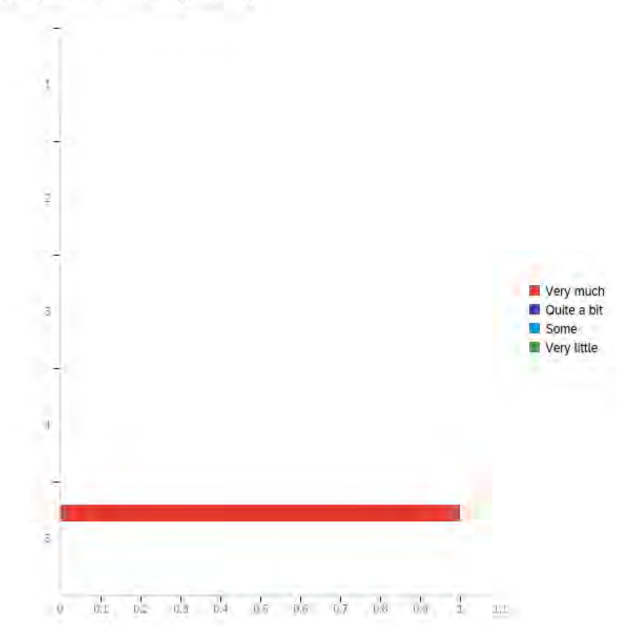
#	Question	1		2		3		4		5		Total
1	Very much	0.00%	0	0.00%	0	0.00%	0	0.00%	0	100.00%	1	1
2	Quite a bit	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Some	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

4	Very little	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

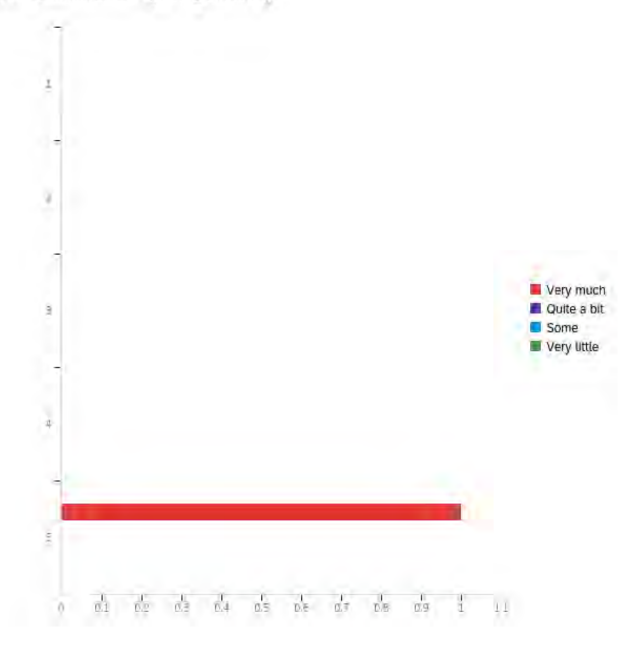
ESLO 6. Diverse Perspectives: Understanding of diverse perspectives to improve interactions with others

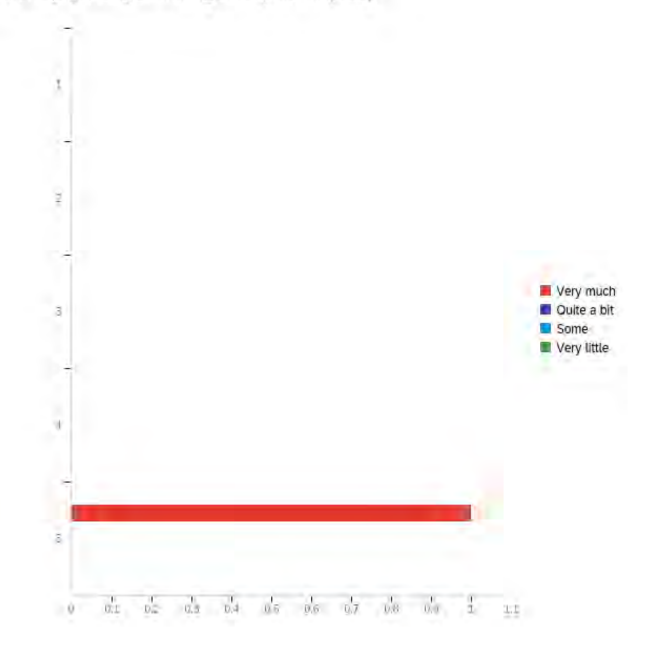
#	Question	1		2		3		4		5		Total
1	Very much	0.00%	0	0.00%	0	0.00%	0	0.00%	0	100.00%	1	1
2	Quite a bit	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Some	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Very little	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

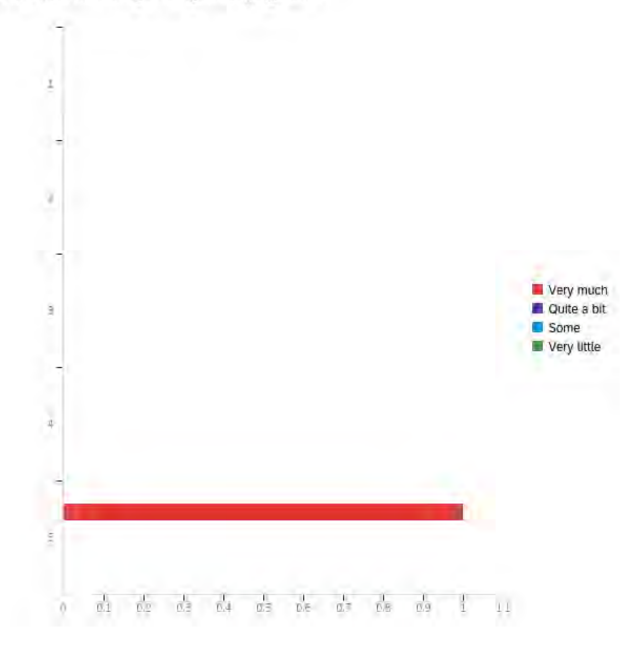
ESLO 1a. Communication: Writing effectively

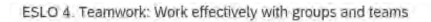


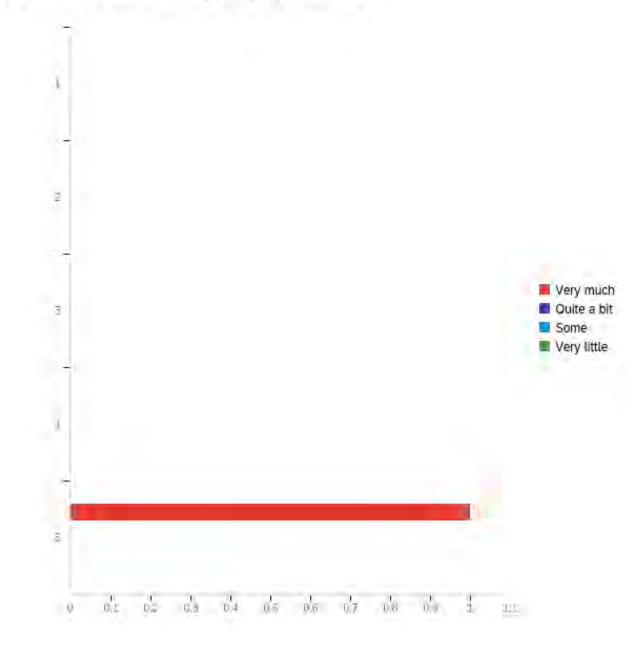
ESLO 1b. Communication: Speaking effectively



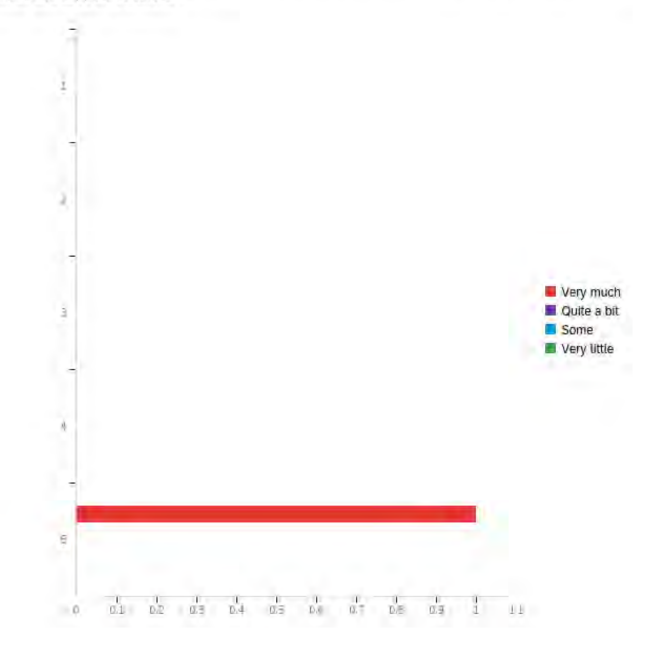




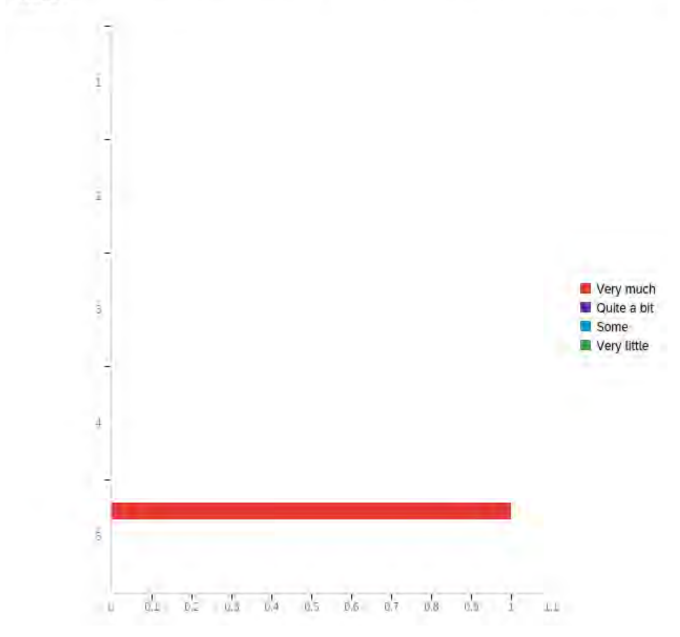




ESLO 5. Quantitative Literacy: Using quantitative/numerical information to solve problems, evaluate claims, and support decisions

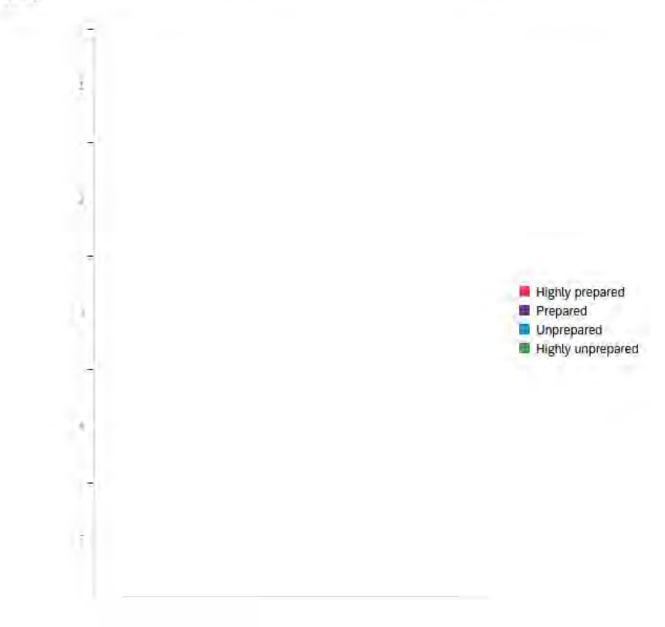


ESLO 6. Diverse Perspectives: Understanding of diverse perspectives to improve interactions with others

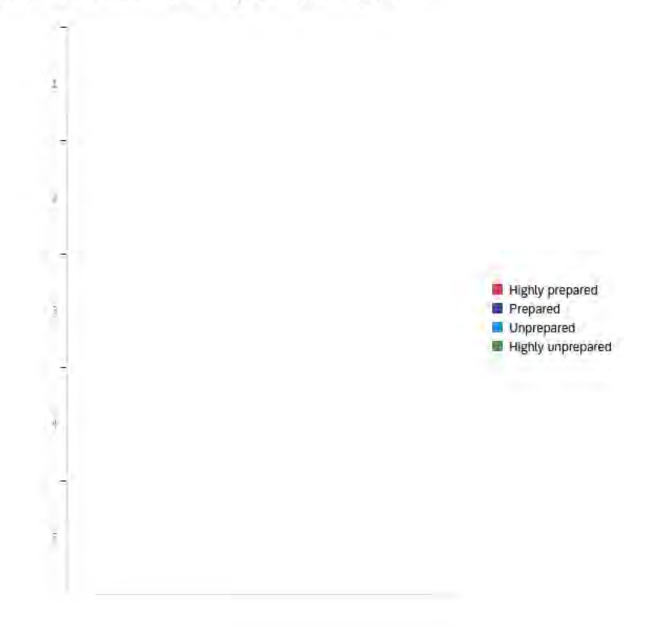


Q BVTO 1 - Program Student Learning Outcomes for Vascular Technology B.S. Degree Completion Please rate your proficiency in the following areas.

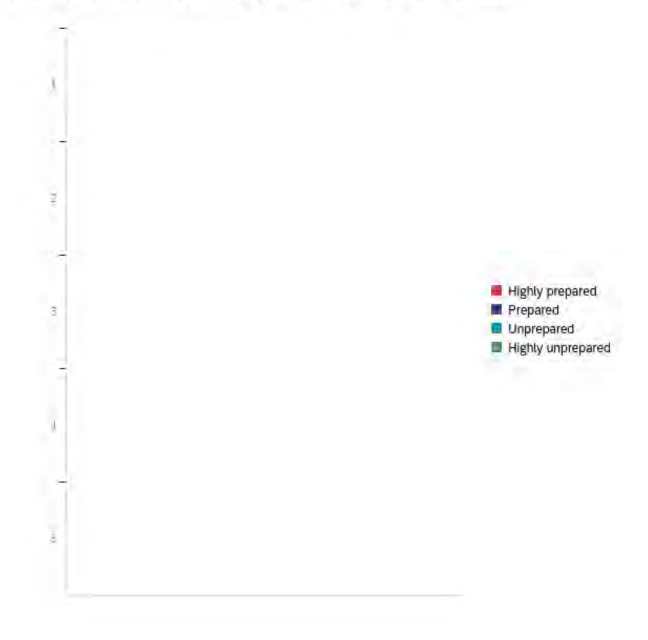
1. The student will demonstrate the ability to communicate effectively in oral, written and visual forms.



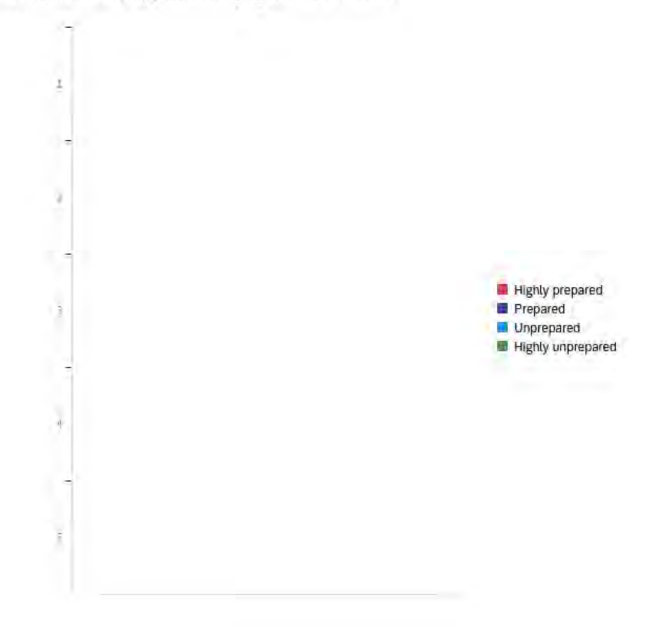
2. The student will demonstrate the ability to work effectively in teams.



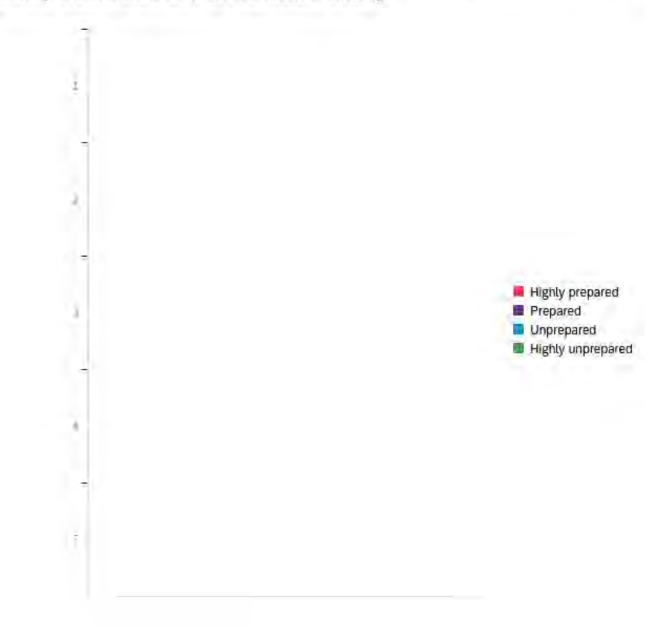
3. The student will demonstrate an ability to provide basic patient care and comform



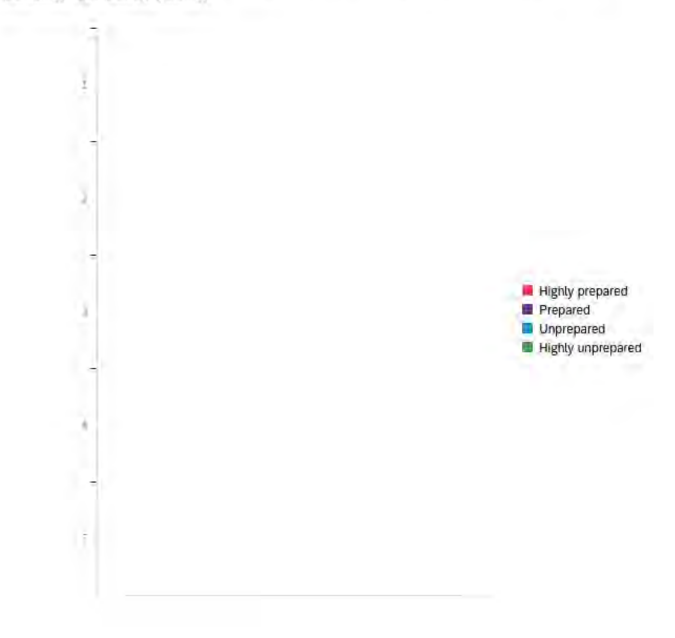
4. The student will employ professional judgment and discretion.



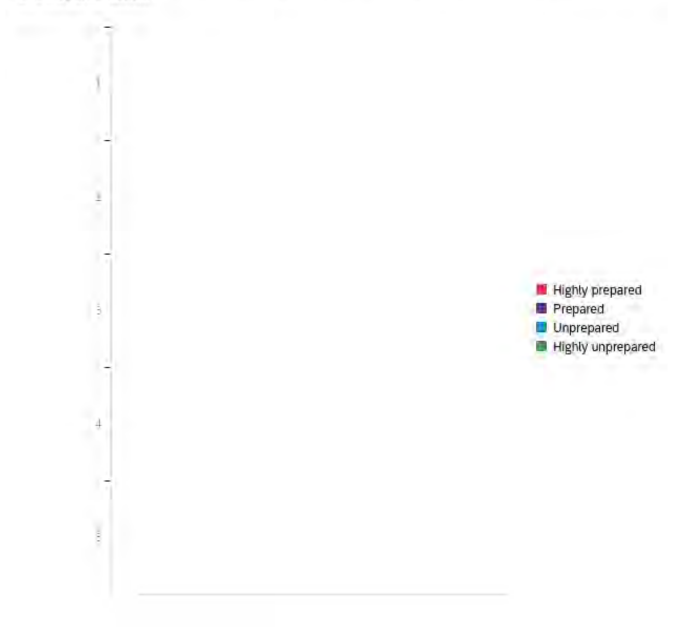
5. The student will demonstrate knowledge and understanding of human gross anatomy, sectional anatomy, and normal and abnormal cardiovascular anatomy.



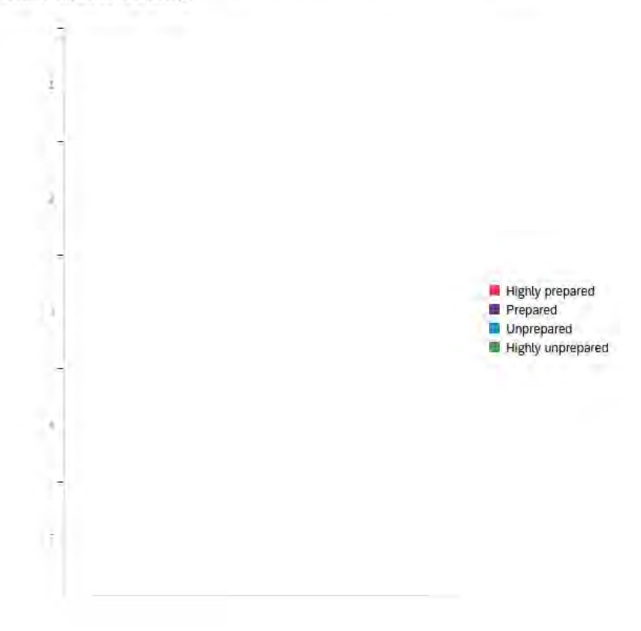
The student will demonstrate knowledge and understanding of cardiovascular physiology, pathology, and pathophysiology.



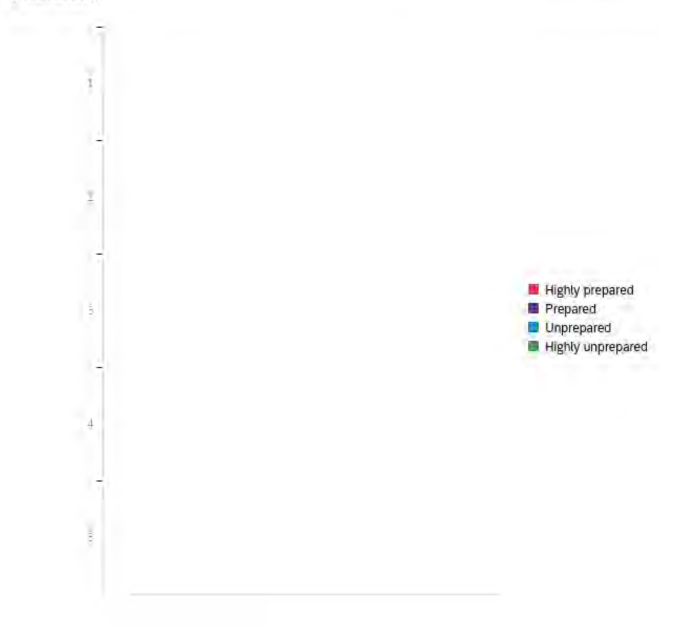
7. The student will demonstrate knowledge and understanding of cardiovascular physical principles and instrumentation.



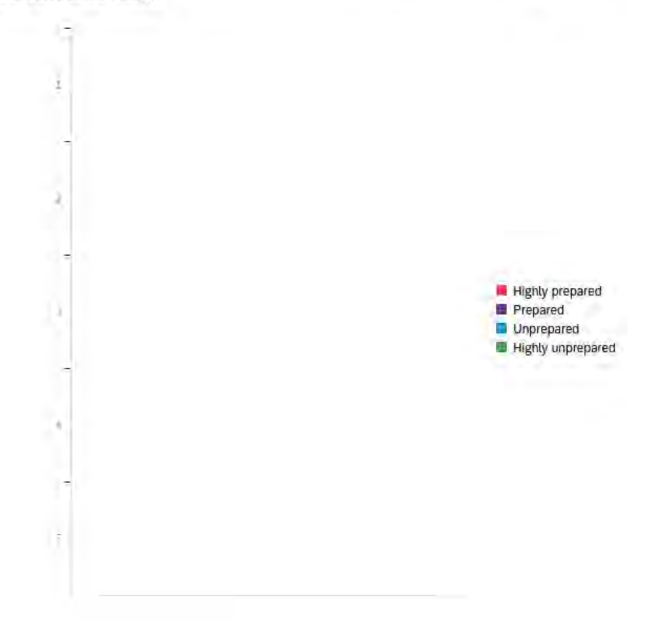
8. The student will demonstrate knowledge and understanding of clinical echocardiography diagnostic procedures and testing.



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



10. The student will be able to perform scholarly research and to contribute that knowledge to the field of vascular technology.



1. The student will demonstrate the ability to communicate effectively in oral, written and visual forms.

#	Question	1		2		3		4		5		Total
1	Highly prepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Prepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Unprepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Highly unprepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

#	Question	1		2		3		4		5		Total
1	Highly prepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Prepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Unprepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Highly unprepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

2. The student will demonstrate the ability to work effectively in teams.

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

#	Question	1		2		3		4		5		Total
1	Highly prepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Prepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Unprepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Highly unprepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

4. The student will employ professional judgment and discretion.

#	Question	1		2		3		4		5		Total
1	Highly prepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Prepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Unprepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Highly unprepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

5. The student will demonstrate knowledge and understanding of human gross anatomy, sectional anatomy, and normal and abnormal cardiovascular anatomy.

#	Question	1		2		3		4		5		Total
1	Highly prepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Prepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Unprepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Highly unprepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

6. The student will demonstrate knowledge and understanding of cardiovascular physiology, pathology, and pathophysiology.

#	Question	1		2		3		4		5		Total
1	Highly prepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Prepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Unprepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Highly unprepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

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

#	Question	1		2		3		4		5		Total
1	Highly prepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Prepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Unprepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Highly unprepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

8. The student will demonstrate knowledge and understanding of clinical echocardiography diagnostic procedures and testing.

#	Question	1		2		3		4		5		Total
1	Highly prepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

2	Prepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Unprepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Highly unprepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

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

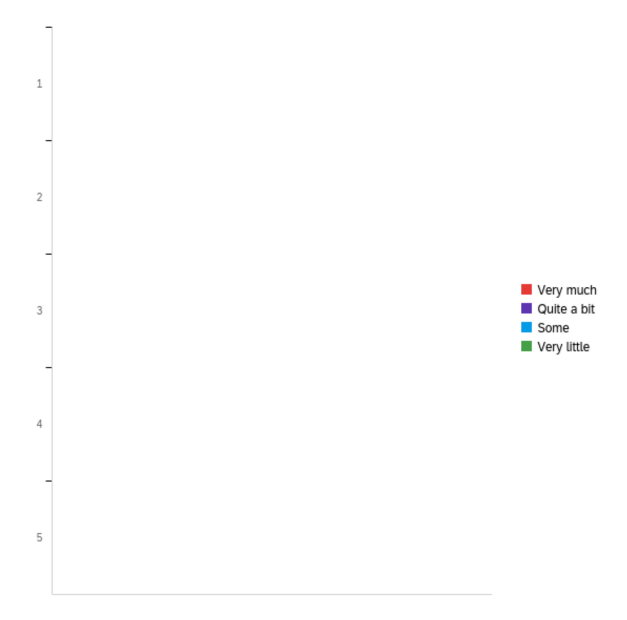
#	Question	1		2		3		4		5		Total
1	Highly prepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Prepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Unprepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Highly unprepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

10. The student will be able to perform scholarly research and to contribute that knowledge to the field of vascular technology.

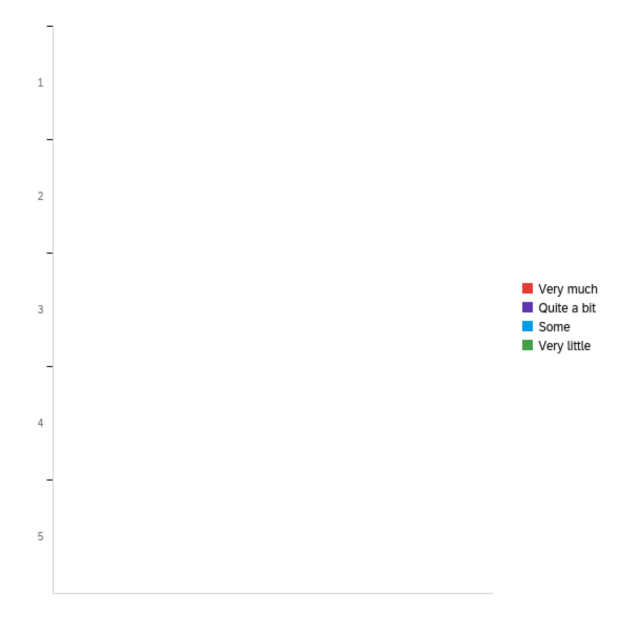
#	Question	1		2		3		4		5		Total
1	Highly prepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Prepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Unprepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Highly unprepared	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

Q BVTO 2 - Program Student Learning Outcomes for Vascular Technology B.S. Degree Completion How much has your experience at Oregon Tech contributed to your knowledge, skills, and personal development in these areas?

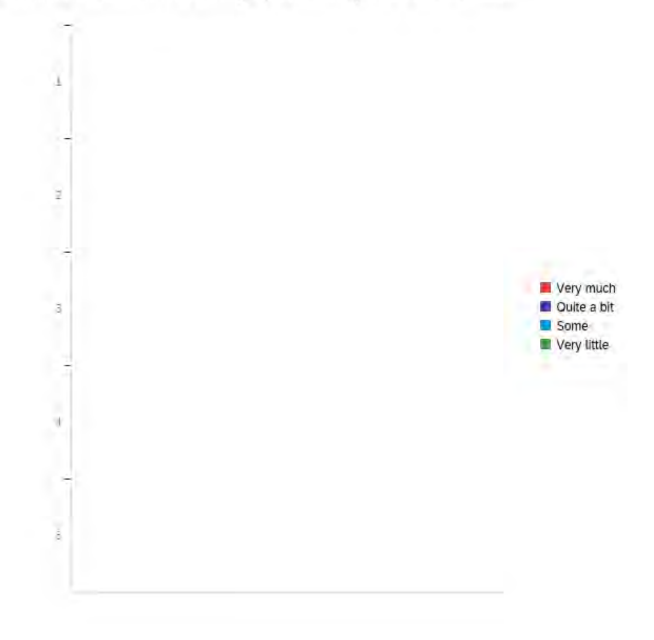
1. The student will demonstrate the ability to communicate effectively in oral, written and visual forms.



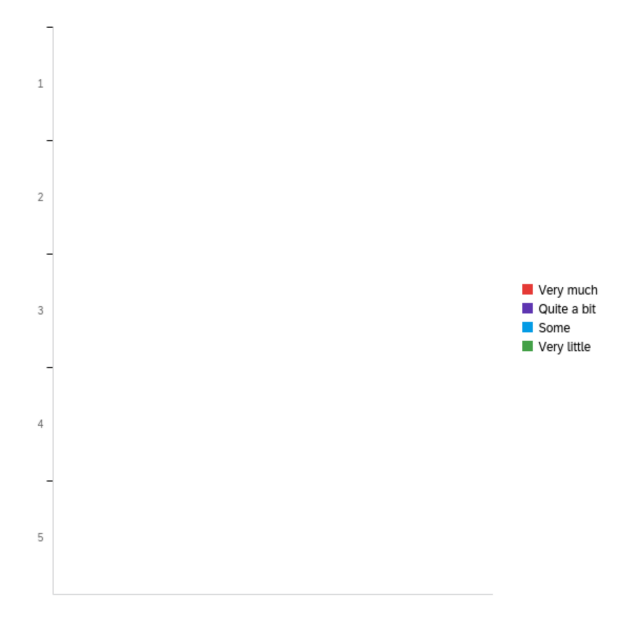
2. The student will demonstrate the ability to work effectively in teams.



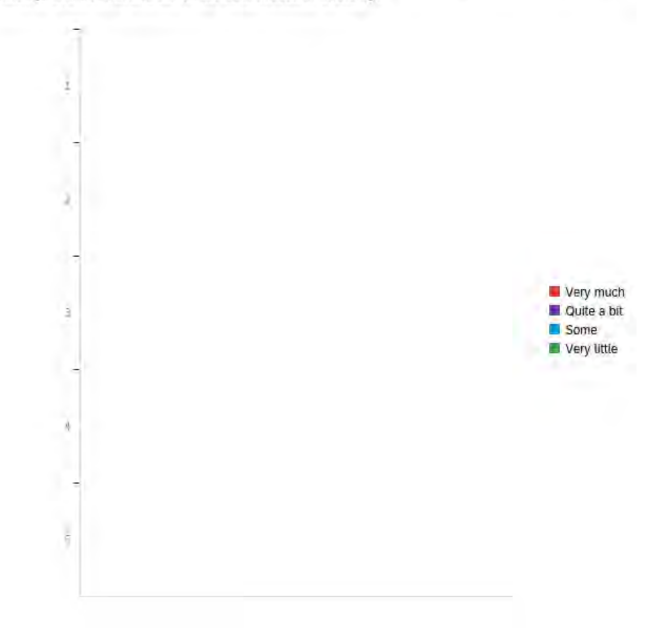
3. The student will demonstrate an ability to provide basic patient care and comfort



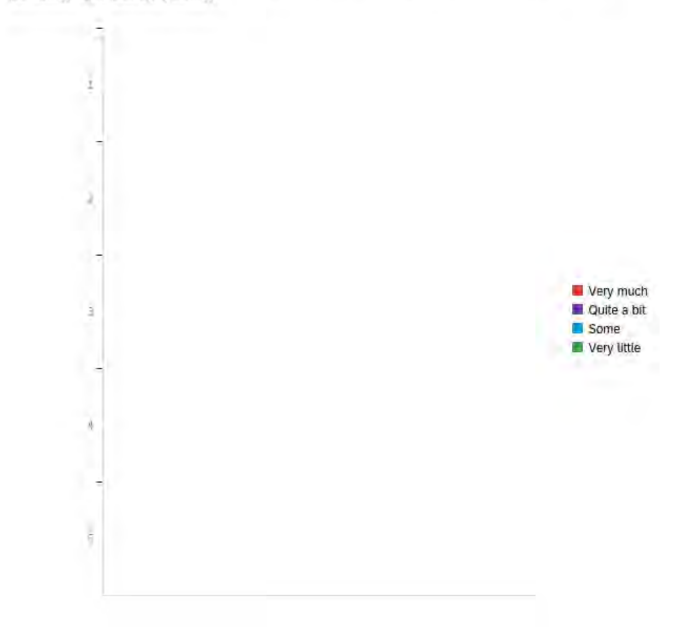
4. The student will employ professional judgment and discretion.



5. The student will demonstrate knowledge and understanding of human gross anatomy, sectional anatomy, and normal and abnormal cardiovascular anatomy.



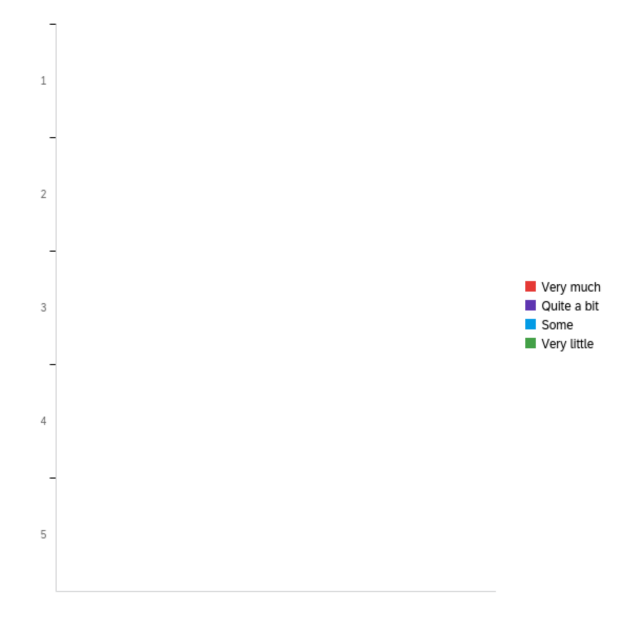
The student will demonstrate knowledge and understanding of cardiovascular physiology, pathology, and pathophysiology.



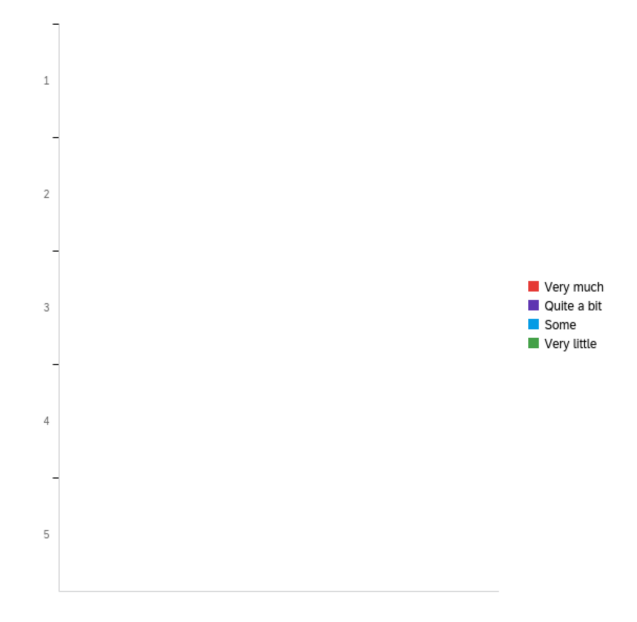
7. The student will demonstrate knowledge and understanding of cardiovascular physical principles and instrumentation.



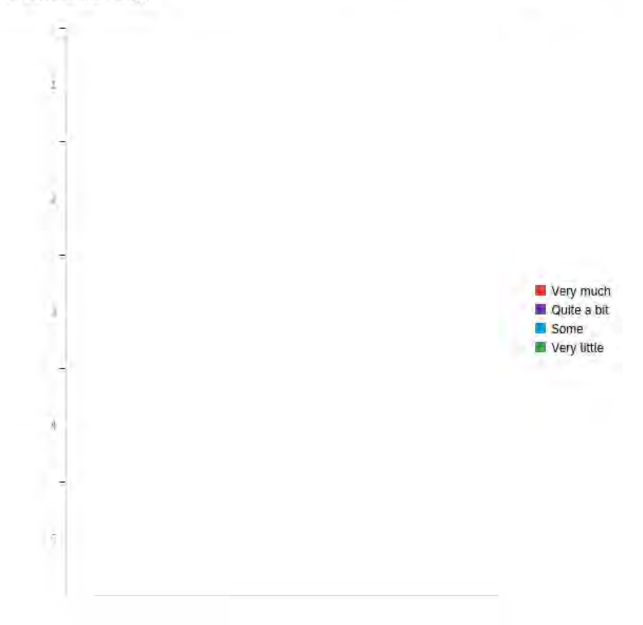
8. The student will demonstrate knowledge and understanding of clinical echocardiography diagnostic procedures and testing.



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



10. The student will be able to perform scholarly research and to contribute that knowledge to the field of vascular technology.



1. The student will demonstrate the ability to communicate effectively in oral, written and visual forms.

#	Question	1		2		3		4		5		Total
1	Very much	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Quite a bit	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Some	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Very little	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

#	Question	1		2		3		4		5		Total
1	Very much	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Quite a bit	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Some	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Very little	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

2. The student will demonstrate the ability to work effectively in teams.

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

#	Question	1		2		3		4		5		Total
1	Very much	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Quite a bit	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Some	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Very little	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

4. The student will employ professional judgment and discretion.

#	Question	1		2		3		4		5		Total
1	Very much	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Quite a bit	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Some	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Very little	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

5. The student will demonstrate knowledge and understanding of human gross anatomy, sectional anatomy, and normal and abnormal cardiovascular anatomy.

#	Question	1		2		3		4		5		Total
1	Very much	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Quite a bit	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Some	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Very little	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

6. The student will demonstrate knowledge and understanding of cardiovascular physiology, pathology, and pathophysiology.

#	Question	1		2		3		4		5		Total
1	Very much	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Quite a bit	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Some	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Very little	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

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

#	Question	1		2		3		4		5		Total
1	Very much	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Quite a bit	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Some	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Very little	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

8. The student will demonstrate knowledge and understanding of clinical echocardiography diagnostic procedures and testing.

#	Question	1		2		3		4		5		Total
1	Very much	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

2	Quite a bit	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Some	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Very little	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

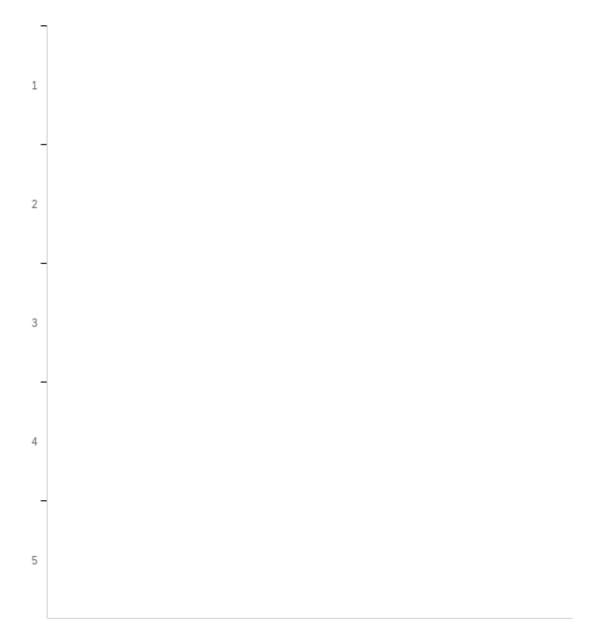
9. The student will demonstrate an understanding of diverse cultural and humanistic traditions in the global society.

#	Question	1		2		3		4		5		Total
1	Very much	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Quite a bit	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Some	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Very little	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

10. The student will be able to perform scholarly research and to contribute that knowledge to the field of vascular technology.

#	Question	1		2		3		4		5		Total
1	Very much	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Quite a bit	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Some	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Very little	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

Q BVTO 3 - What attracted to you to Oregon Tech? Please check all that apply.



#	Question	1		2		3		4		5		Total
1	Cost	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Location	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Reputation of major	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Financial aid package	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
5	Successful employment rates	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

If other, please specify: - 1 If other, please specify: - Text

If other, please specify: - 2

If other, please specify: - Text

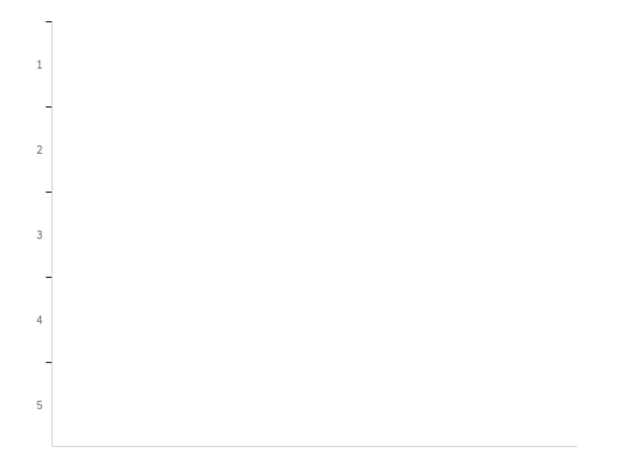
If other, please specify: - 3 If other, please specify: - Text

If other, please specify: - 4

If other, please specify: - Text

If other, please specify: - 5 If other, please specify: - Text

Q BVTO 4 - Was Oregon Tech your first choice?



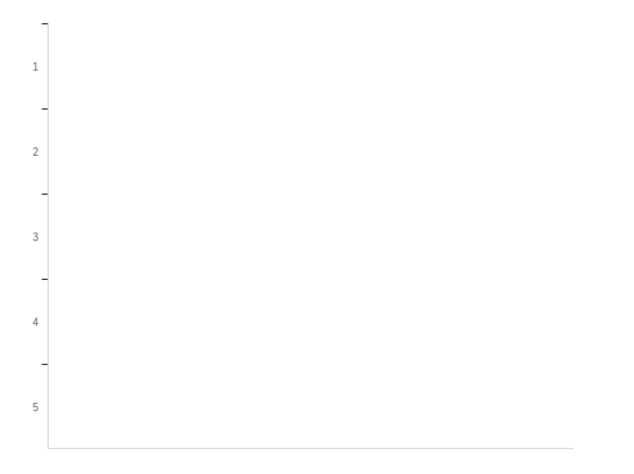
#	Question	1		2		3		4		5		Total
1	Yes	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	If not, which university was your first choice?	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

If not, which university was your first choice? - 1 If not, which university was your first choice? - Text

If not, which university was your first choice? - 2 If not, which university was your first choice? - Text

If not, which university was your first choice? - 3 If not, which university was your first choice? - Text If not, which university was your first choice? - 4 If not, which university was your first choice? - Text

If not, which university was your first choice? - 5 If not, which university was your first choice? - Text Q BVTO 5 - Was Vascular Technology Degree Completion your first choice of major?



#	Question	1		2		3		4		5		Total
1	Yes	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	If not, what was your first choice of major?	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

If not, what was your first choice of major? - 1 If not, what was your first choice of major? - Text

If not, what was your first choice of major? - 2 If not, what was your first choice of major? - Text

If not, what was your first choice of major? - 3 If not, what was your first choice of major? - Text If not, what was your first choice of major? - 4 If not, what was your first choice of major? - Text

If not, what was your first choice of major? - 5 If not, what was your first choice of major? - Text

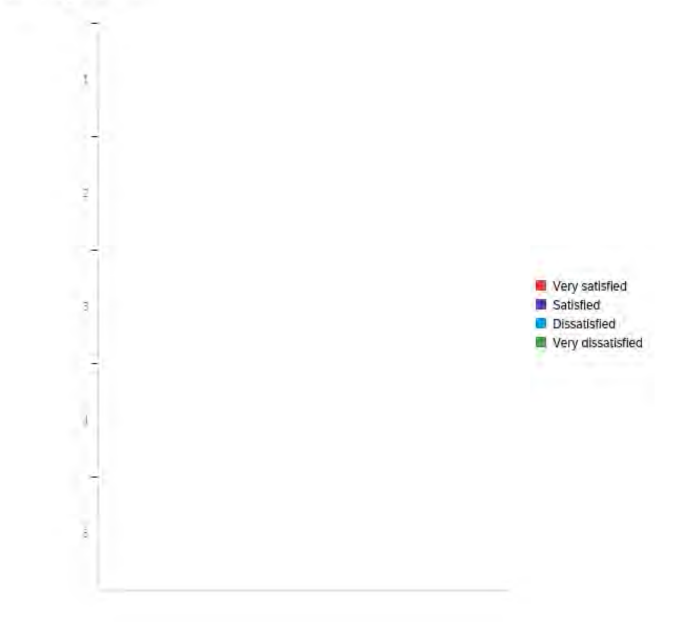
Q BVTO 6 - I entered the program as a:

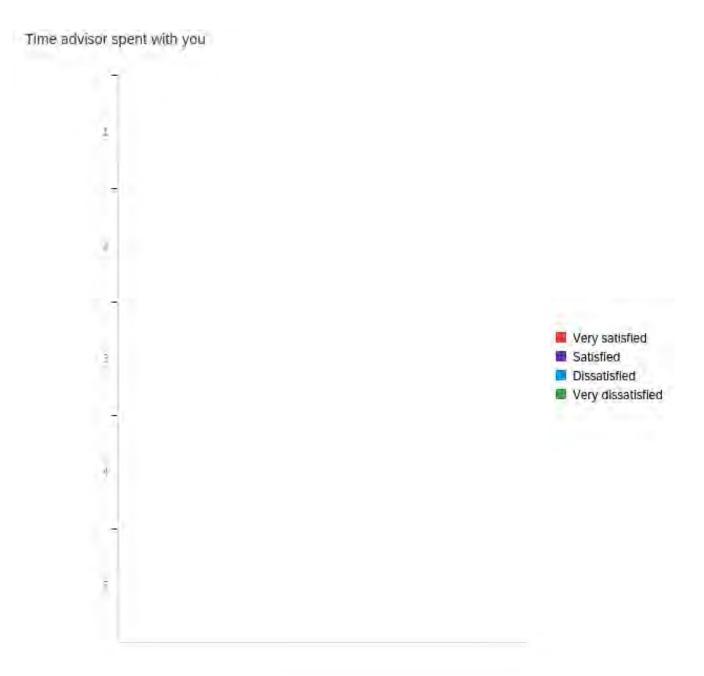


#	Question	1		2		3		4		5		Total
1	Hospital based program graduate.	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Two year community college program graduate (in-state).	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Two year community college program graduate (out-of-state).	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Prior graduate of Oregon Tech's two year program.	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

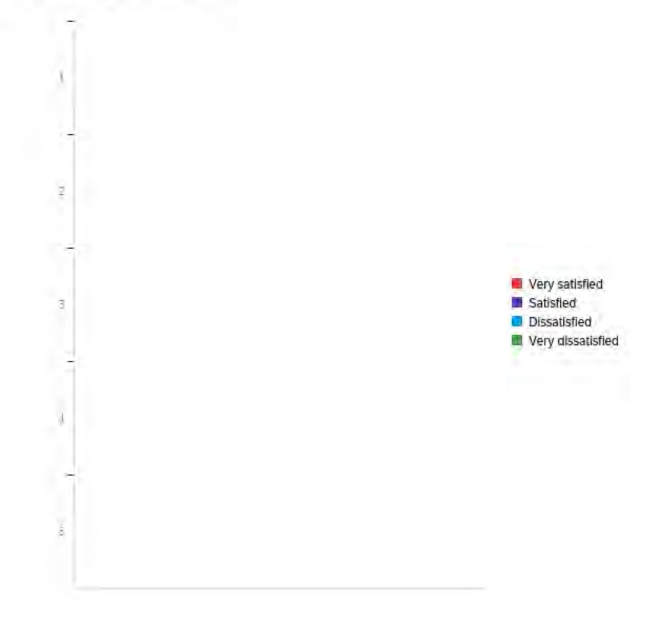
Q BVTO 7 - Please indicate your level of satisfaction with advising in the Vascular Technology Degree Completion program.

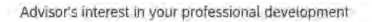
Availability of advisor

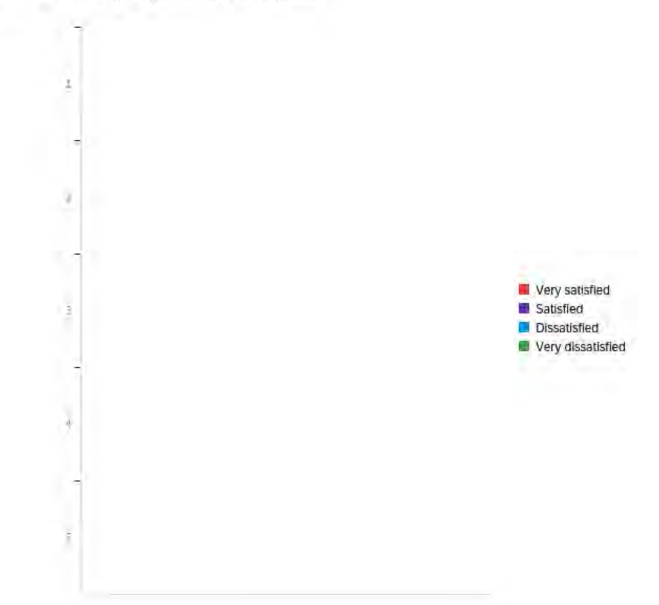




Advisor's interest in you as a person







Availability of advisor

#	Question	1		2		3		4		5		Total
1	Very satisfied	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Satisfied	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Dissatisfied	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Very dissatisfied	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

Time advisor spent with you

#	Question	1		2		3		4		5		Total
1	Very satisfied	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Satisfied	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Dissatisfied	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Very dissatisfied	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

Advisor's interest in you as a person

#	Question	1		2		3		4		5		Total
1	Very satisfied	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Satisfied	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Dissatisfied	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Very dissatisfied	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

Advisor's interest in your professional development

#	Question	1		2		3		4		5		Total
1	Very satisfied	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Satisfied	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Dissatisfied	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Very dissatisfied	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

Q BVTO 8 - Do you have any comments about Vascular Technology Degree Completion advising?

1

Do you have any comments about Vascular Technology Degree Completion advising?

2

Do you have any comments about Vascular Technology Degree Completion advising?

3

Do you have any comments about Vascular Technology Degree Completion advising?

4

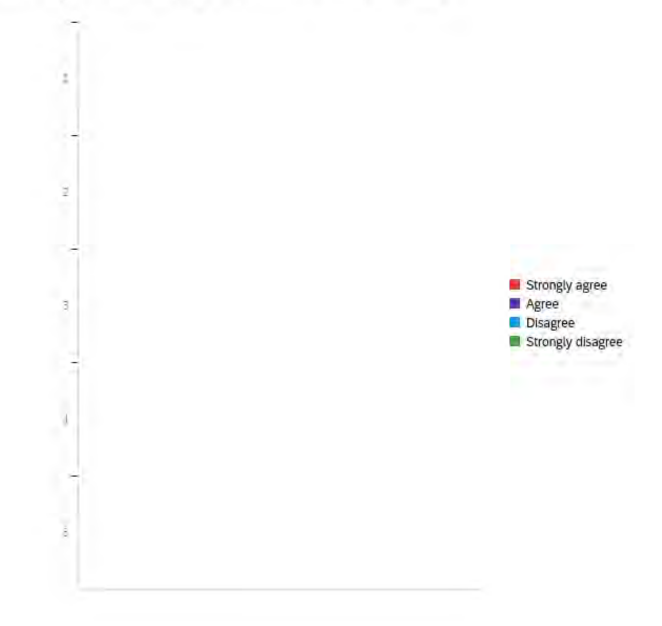
Do you have any comments about Vascular Technology Degree Completion advising?

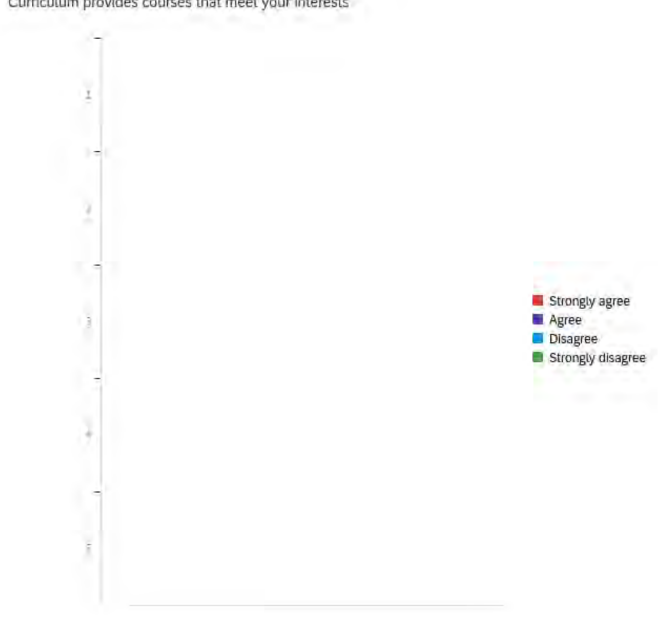
5

Do you have any comments about Vascular Technology Degree Completion advising?

Q BVTO 9 - Please provide feedback about the Vascular Technology Degree Completion program by indicating how much you agree with each one of the following statements.

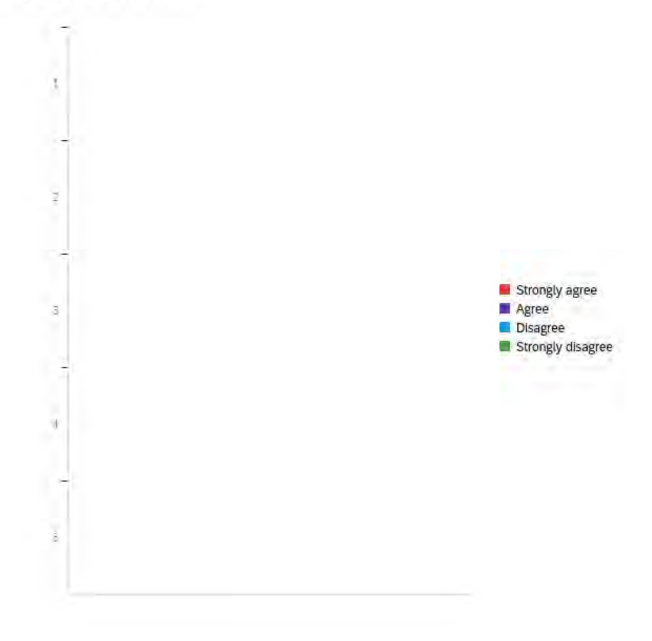
Curriculum provides sufficient depth of information about specific topics

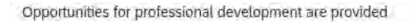


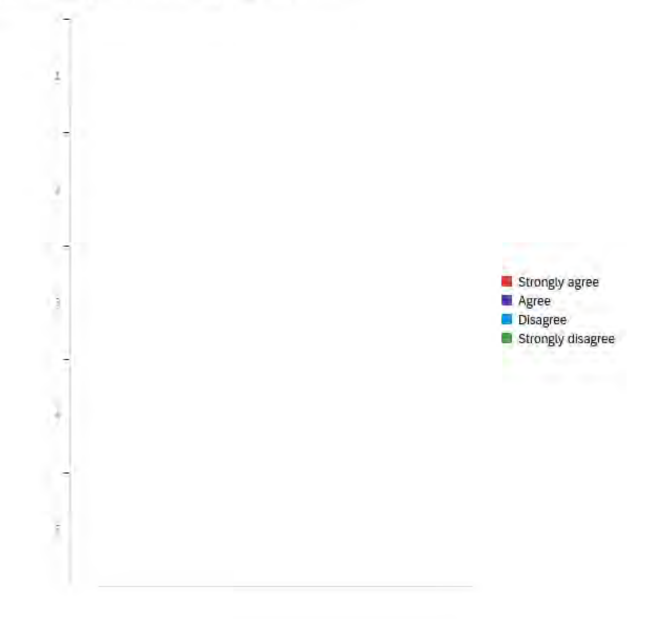


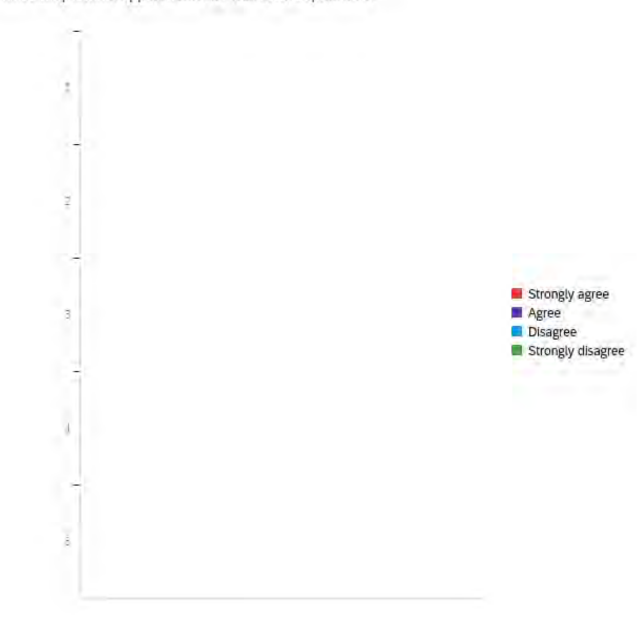
Curriculum provides courses that meet your interests



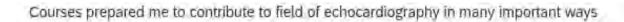


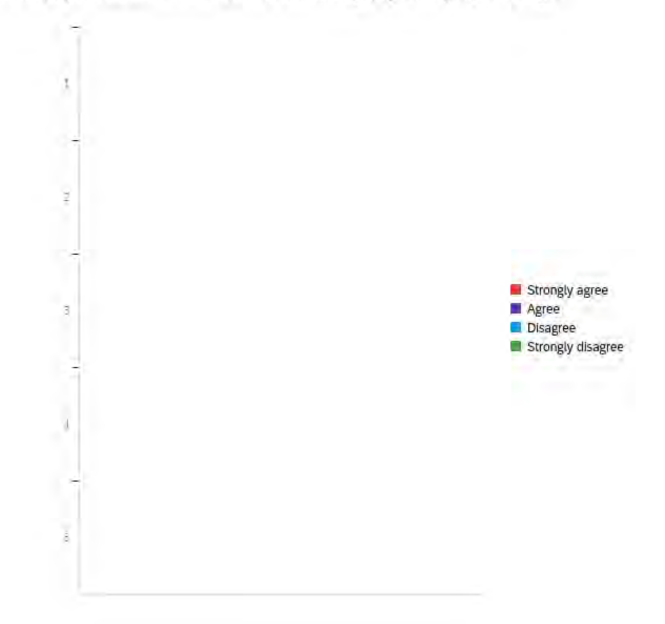






Curriculum provides opportunities for hands-on experiences





Curriculum provides sufficient depth of information about specific topics

#	Question	1		2		3		4		5		Total
1	Strongly agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Strongly disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

Curriculum provides courses that meet your interests

#	Question	1		2		3		4		5		Total
1	Strongly agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Strongly disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

Courses are available as needed

#	Question	1		2		3		4		5		Total
1	Strongly agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Strongly disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

Opportunities for professional development are provided

#	Question	1		2		3		4		5		Total
1	Strongly agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Strongly disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

Curriculum provides opportunities for hands-on experiences

#	Question	1		2		3		4		5		Total
1	Strongly agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

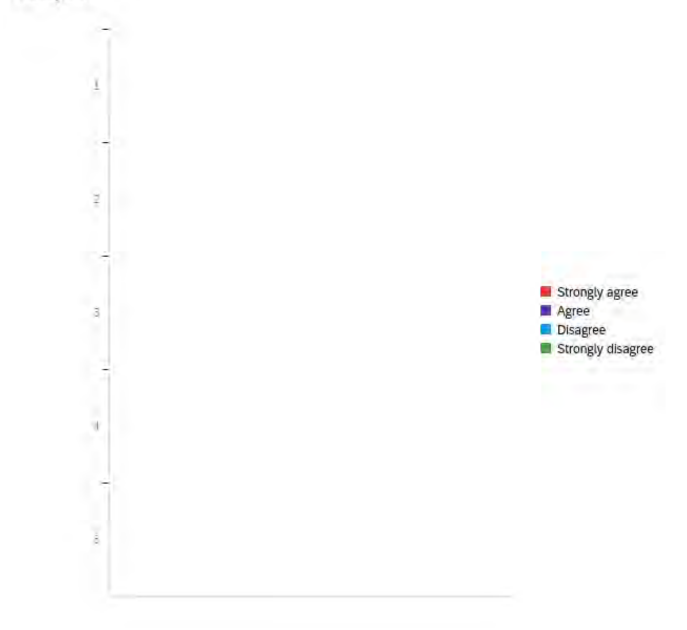
4	Strongly disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

#	Question	1		2		3		4		5		Total
1	Strongly agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Strongly disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

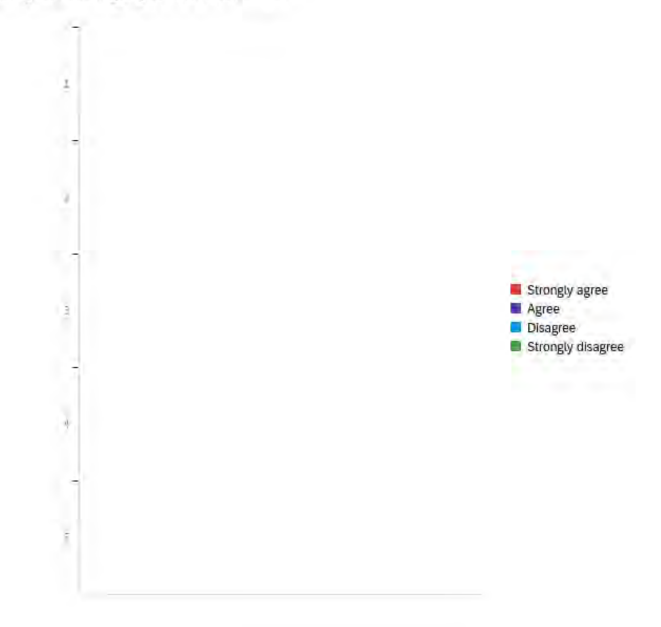
Courses prepared me to contribute to field of echocardiography in many important ways

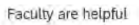
Q BVTO 10 - Please provide feedback on the Vascular Technology Degree Completion faculty.

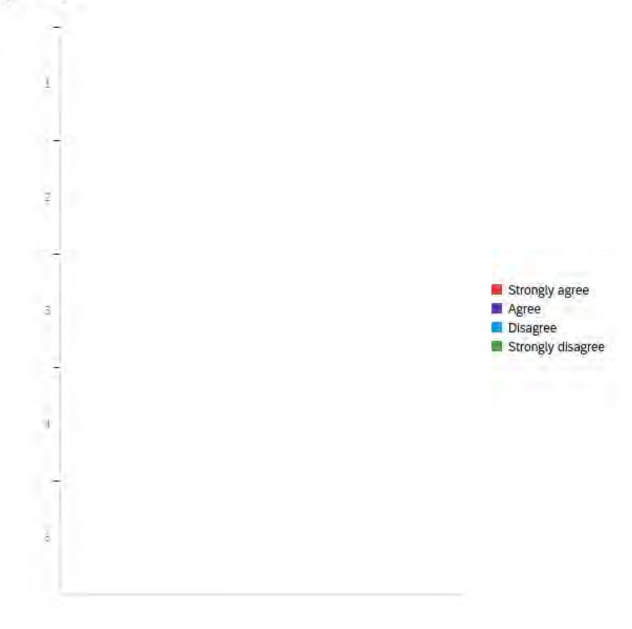
Faculty are fair



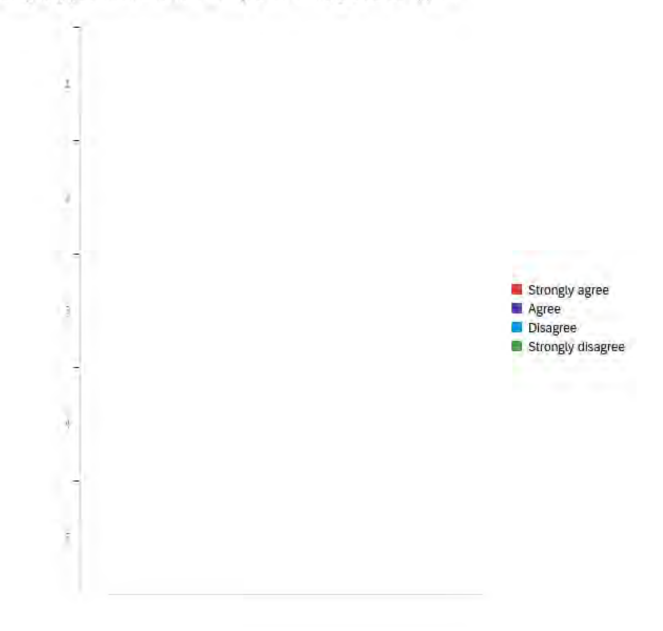
Faculty are honoring of you as an adult learner



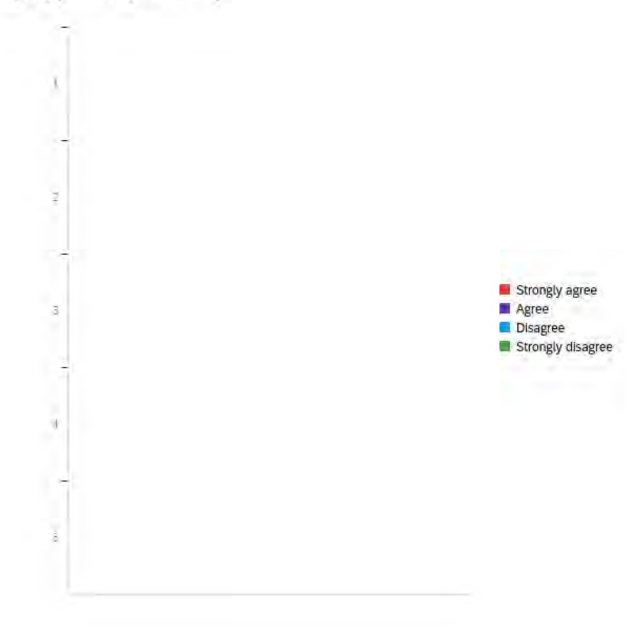


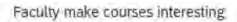


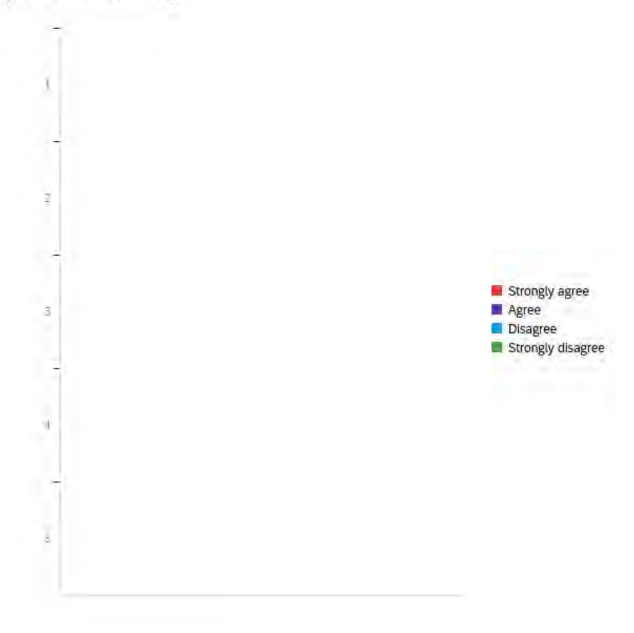
Faculty help you understand how what you are learning could be applied

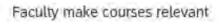


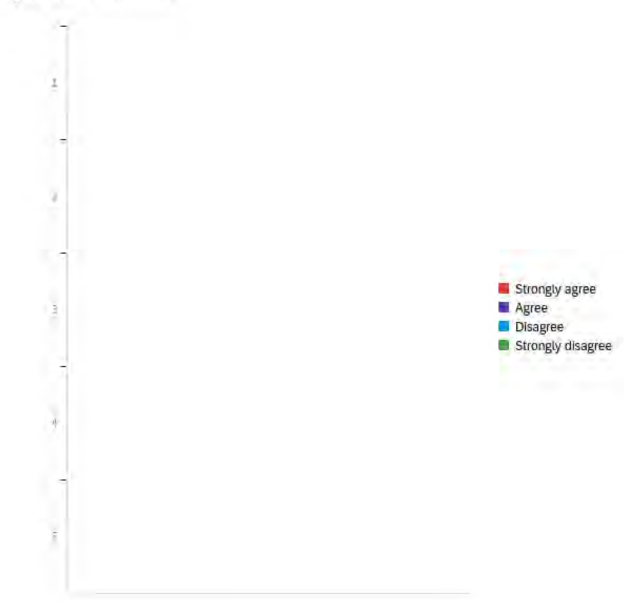
Faculty help you develop intellectually











Faculty are fair

#	Question	1		2		3		4		5		Total
1	Strongly agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Strongly disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

Faculty are honoring of you as an adult learner

#	Question	1		2		3		4		5		Total
1	Strongly agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Strongly disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

Faculty are helpful

#	Question	1		2		3		4		5		Total
1	Strongly agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Strongly disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

Faculty help you understand how what you are learning could be applied

#	Question	1		2		3		4		5		Total
1	Strongly agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Strongly disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

Faculty help you develop intellectually

#	Question	1		2		3		4		5		Total
1	Strongly agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

4	Strongly disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
	I	1					1				1	

Faculty make courses interesting

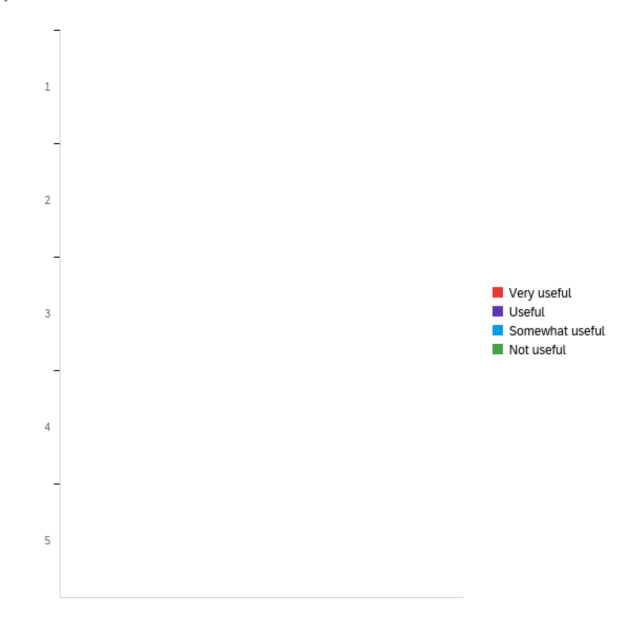
#	Question	1		2		3		4		5		Total
1	Strongly agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Strongly disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

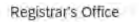
Faculty make courses relevant

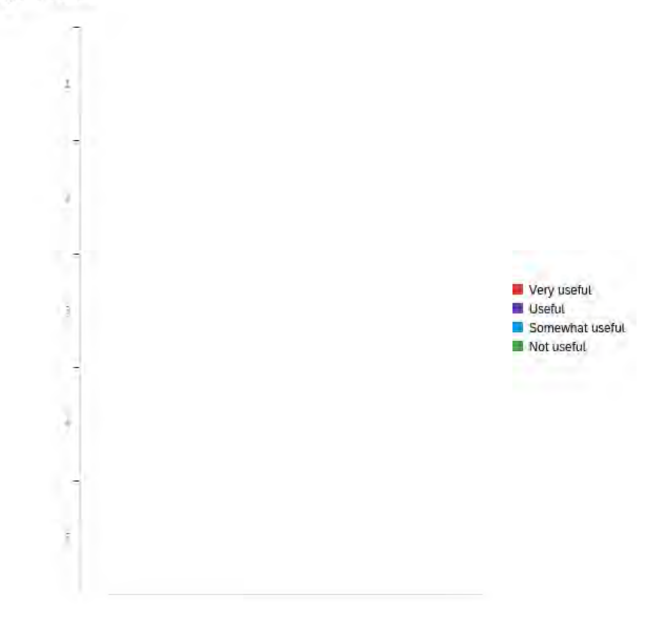
#	Question	1		2		3		4		5		Total
1	Strongly agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Agree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Strongly disagree	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

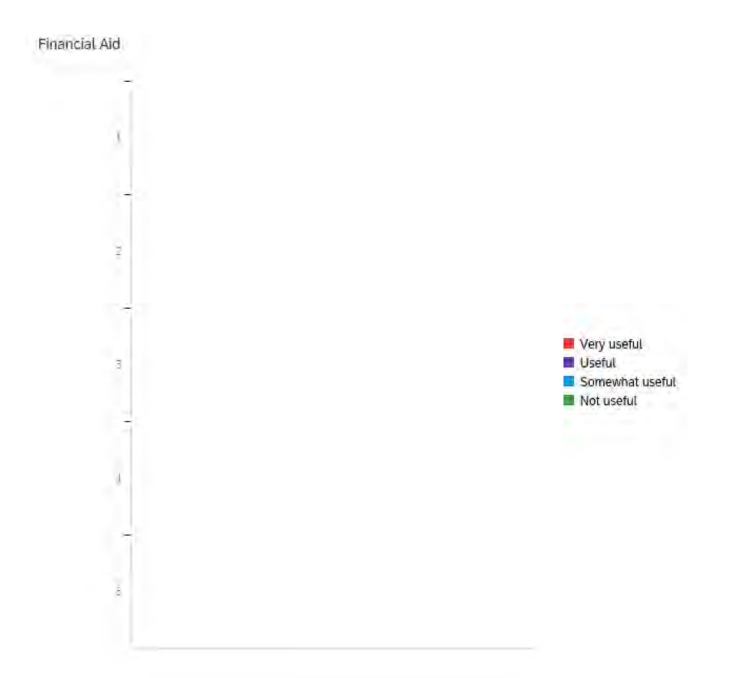
Q BVTO 11 - Please provide feedback about how useful the following Oregon Tech services have been to you.

Library









Library

#	Question	1		2		3		4		5		Total
1	Very useful	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Useful	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Somewhat useful	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Not useful	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

Registrar's Office

#	Question	1		2		3		4		5		Total
1	Very useful	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Useful	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Somewhat useful	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Not useful	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

Financial Aid

#	Question	1		2		3		4		5		Total
1	Very useful	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	Useful	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	Somewhat useful	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Not useful	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

Q BVTO 12 - Do you feel you are now a life long learner since you completed your degree?

1

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

2

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

3

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

4

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

5

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

Q BVTO 13 - Has your confidence grown in yourself since completing your degree? If so, please explain.

1

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

2

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

3

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

4

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

5

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

Q BVTO 14 - 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?

1

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?

2

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?

3

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?

4

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?

5

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?

Q BVTO 15 - Has your degree given you greater opportunity in your career? If yes, please explain.

1

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

2

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

3

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

4

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

5

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

Q BVTO 16 - 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.

1

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.

2

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.

3

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.

4

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.

5

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.

Q BVTO 17 - What is your overall rating of the education you received at Oregon Tech?



#	Question	1		2		3		4		5		Total
1	1	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
2	2	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
3	3	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	4	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
5	5	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

Q BVTO 18 - Do you have any other comments about your time at Oregon Tech?

1

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

2

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

3

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

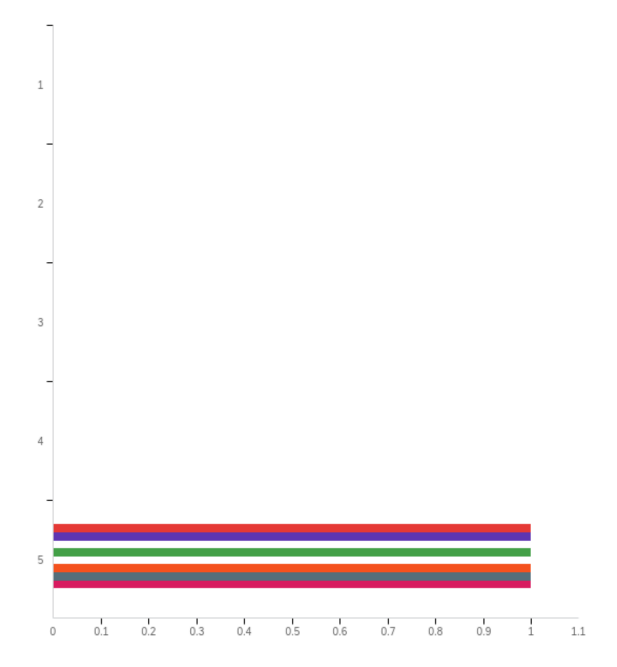
4

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

5

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

Q Experiential Learning 1 - 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.



#	Question	1		2		3		4		5		Total
1	Internship / Externship / Clinical / Practicum	0.00%	0	0.00%	0	0.00%	0	0.00%	0	100.00%	1	1
13	Research with a faculty member	0.00%	0	0.00%	0	0.00%	0	0.00%	0	100.00%	1	1
12	Course project with industry or community partnership	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

1		1	I	1		1		1	1			
10	Capstone Project / Senior Project	0.00%	0	0.00%	0	0.00%	0	0.00%	0	100.00%	1	1
8	Volunteer Experience	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
4	Student Club or Program	0.00%	0	0.00%	0	0.00%	0	0.00%	0	100.00%	1	1
5	On-Campus Job	0.00%	0	0.00%	0	0.00%	0	0.00%	0	100.00%	1	1
6	Off-Campus Job	0.00%	0	0.00%	0	0.00%	0	0.00%	0	100.00%	1	1
20	None	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0

Q Experiential Learning 2 - Please tell us more about your Internship / Externship / Clinical / Practicum.

1 Name of company or organization:

2

Name of company or organization:

3

Name of company or organization:

4

Name of company or organization:

5

Name of company or or organization:	Brief description of experience:	What term(s) did you participate:	Duration in weeks:	Average hours per week:
Klamath Basin Behavioral Health	providing therapy to children and families	Summer 2019-Spring 2020	52	20

Q Experiential Learning 3 - Please tell us more about your research with a faculty member.

1 Name of faculty member:

2 Name of faculty member:

3

Name of faculty member:

4

Name of faculty member:

5

Name of faculty member:

Q Experiential Learning 4 - Please tell us more about your course project with industry or community partnership.

1 Name of company or organization:

2

Name of company or organization:

3

Name of company or organization:

4

Name of company or organization:

5

Name of company or organization:

Q Experiential Learning 5 - Please tell us more about your capstone project or senior project.

1 Name of company or organization:

2

Name of company or organization:

3

Name of company or organization:

4

Name of company or organization:

5

Name of company or organization:

Q Experiential Learning 6 - Please tell us more about your volunteer experience.

1

Name of company or organization:

2

Name of company or organization:

3

Name of company or organization:

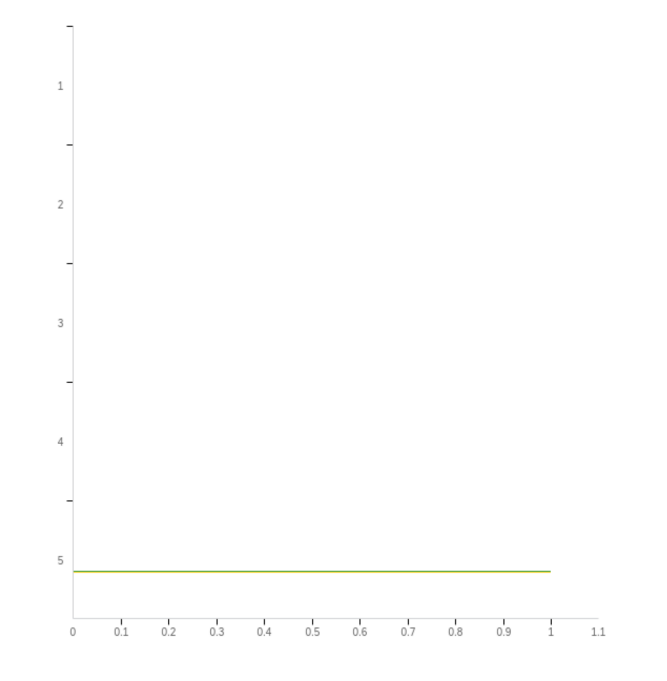
4

Name of company or organization:

5

Name of company or organization:

Q Experiential Learning 7 - Please select all of the student clubs and/or programs you participated in while at Oregon Tech:



#	Question	1		2		3		4		5	
1	ALPS - Philosophy / Poetry Club	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
2	Amateur Radio Club	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
3	ASCE (Civil Engineers)	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
4	ASME - Mechanical Engineers	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0

38	Association of Energy Engineers	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
6	AUVSI - Assoc for Unmanned Vehicle Systems Int'l	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
7	Baja SAE	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
8	Barbell Club	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
53	Campus Activities (CAB)	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
9	Campus Beautification Club	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
10	Christian Fellowship Club	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
11	Circle K Club	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
12	Disc Golf Club	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
13	DMS Club	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
65	Drama Club	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
14	Echo Club	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
15	Engineers without Borders (EWB)	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
17	Formula SAE	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
18	Gaming Community	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
19	Geomatics Club	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
20	Hawaii Club: Alanui o Pueo	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
21	Health Science Club	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
23	IEEE Electrical and Electronics Engineering	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
24	International Club	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
55	International Student Services (ISS)	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
56	KTEC-FM Radio Station	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
25	Lambda Pi Eta	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
69	Latino Club	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
27	Mars Reach	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
28	Martial Arts	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
26	Mathematics Club	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
67	Native American Student Union (NASU)	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
57	New Student Orientation (NSO)	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
29	Newman Club	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0

30	Nuclear Medicine	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
31	Nursing Students without Boards	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
59	Oregon Tech Broadcasting (OTB)	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
66	Oregon Tech Gaming Society	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
70	Oregon Tech Spirit Squad	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
58	Outdoor Program (OP)	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
32	Performing Musicians - Pep Band	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
33	Phi Beta Lambda - Business Club	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
34	Phi Delta Theta	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
35	Psy Chi (Psychology Honor Society)	0.00%	0	0.00%	0	0.00%	0	0.00%	0	50.00%	1
36	Psychology Club	0.00%	0	0.00%	0	0.00%	0	0.00%	0	50.00%	1
37	Radiologic Science	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
60	Residence Hall Association (RHA)	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
39	Respiratory Club	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
40	Robotics Club	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
41	Rowing Club	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
42	SADHA at CCC - Chemeketa	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
43	SADHA Dental Hygiene	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
68	Saudi Student Association	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
5	Soccer Club	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
44	Social Activities Club	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
45	Social Dancing Club	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
52	Student Government (ASOIT)	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
61	Student Veterans Program (SVP)	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
47	Students in Communication	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
48	SWE Society of Women Engineers	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
16	Tau Beta Pi (Engineering Honor Society)	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
49	Tennis Club	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
62	The Edge Newspaper	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
54	The Treehouse	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0

50	Trading Card Game Clu	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
51	Vascular Clu	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
64	If other, please specify	: 0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0
	Tota	l Total	0	Total	0	Total	0	Total	0	Total	2

If other, please specify: - 1

If other, please specify: - Text

If other, please specify: - 2

If other, please specify: - Text

If other, please specify: - 3

If other, please specify: - Text

If other, please specify: - 4

If other, please specify: - Text

If other, please specify: - 5

If other, please specify: - Text

Q Experiential Learning 8 - Please tell us more about your on-campus job.

1

Name of supervisor:

2

Name of supervisor:

3

Name of supervisor:

4

Name of supervisor:

5

Name of supervisor:	Name of department:	Brief description of experience:	What term(s) did you participate:	Duration in weeks:	Average hours per week:
Trevor Petersen MariaLynn Kessler	Relationship Building Program	Lead Family Mentor	Spring 2016 - Summer 2020	208	10

Q Experiential Learning 9 - Please tell us more about your off-campus job.

1 Name of supervisor:

2

Name of supervisor:

3

Name of supervisor:

4

Name of supervisor:

5

Name of supervisor:

OREGON TECH GRADUATE OUTCOMES 2017-2019 - 3 years combined

Total Outcomes: 1692 Count

1522 94

71

Grad Year	Highes t	Major	Knowledge Source	Code	Outcome	
2019	MS	Allied Health	FDS	1	Working	
2019	MS	Allied Health	FDS	1	Working	
2017	MS	Allied Health	Exit Survey	1	Working	
2019	MS	Allied Health	FDS	1	Working	
2019	MS	Allied Health	FDS	1	Working	
2018	MS	Allied Health	Survey Response	2	Continuing Ed	
2019	CERT	Applied Behavior Analysis	FDS	1	Working	
2019	MS	Applied Behavior Analysis	FDS	1	Working	
2017	MS	Applied Behavior Analysis	Faculty	1	Working	
2018	BS	Applied Mathematics	Survey by text	1	Working	
2018	BS	Applied Mathematics	Survey Response	1	Working	
2018	BS	Applied Mathematics	Survey Response	1	Working	
2017	BS	Applied Mathematics	Exit Survey	1	Working	
2019	BS	Applied Mathematics	LinkedIn	1	Working	
2018	BS	Applied Mathematics	Survey Response	1	Working	
2018	BS	Applied Mathematics	Survey Response	1	Working	
2017	BS	Applied Mathematics	Exit Survey	1	Working	
2018	BS	Applied Mathematics	Survey Response	1	Working	
2019	BS	Applied Mathematics	Faculty	1	Working	
2018	BS	Applied Mathematics	Survey Response	1	Working	
2019	BS	Applied Mathematics	Employer	1	Working	
2017	BS	Applied Mathematics	Exit Survey	2	Continuing Ed	
2017	BS	Applied Mathematics	Exit Survey	2	Continuing Ed	
2019	BS	Applied Mathematics	Faculty	2	Continuing Ed	
2018	BS	Applied Mathematics	Survey Response	2	Continuing Ed	
2018	BS	Applied Mathematics	Survey Response	3	Seeking	
2018	BS	Applied Mathematics	Survey Response	3	Seeking	
2018	BS	Applied Mathematics	Survey Response	3	Seeking	

2018	BS	Applied Mathematics	Survey Response	3	Seeking
2018	BS	Applied Mathematics	Survey Response	4	Not Seeking
2018	BS	Applied Psychology	Survey Response	1	Working
2018	BS	Applied Psychology	Survey Response	1	Working
2019	BS	Applied Psychology	FDS	1	Working
2017	BS	Applied Psychology	CS Survey	1	Working
2018	BS	Applied Psychology	Survey Response	1	Working
2017	BS	Applied Psychology	Exit Survey	1	Working
2017	BS	Applied Psychology	Exit Survey	1	Working
2017	BS	Applied Psychology	Exit Survey	1	Working
2019	BS	Applied Psychology	FDS	1	Working
2019	BS	Applied Psychology	FDS	1	Working
2017	BS	Applied Psychology	Exit Survey	1	Working
2019	BS	Applied Psychology	FDS	1	Working
2017	BS	Applied Psychology	Exit Survey	1	Working
2019	BS	Applied Psychology	FDS	1	Working
2017	BS	Applied Psychology	Staff	1	Working
2019	BS	Applied Psychology	LinkedIn	1	Working
2018	BS	Applied Psychology	Survey Response	1	Working
2017	BS	Applied Psychology	CS Survey	1	Working
2019	BS	Applied Psychology	Faculty	1	Working
2018	BS	Applied Psychology	Faculty	1	Working
2018	BS	Applied Psychology	LinkedIn	1	Working
2019	BS	Applied Psychology	LinkedIn	1	Working
2019	BS	Applied Psychology	Faculty	1	Working
2018	BS	Applied Psychology	Survey Response	1	Working
2017	BS	Applied Psychology	Exit Survey	1	Working
2018	BS	Applied Psychology	LinkedIn	1	Working
2019	BS	Applied Psychology	LinkedIn	1	Working
2017	BS	Applied Psychology	Faculty	1	Working
2018	BS	Applied Psychology	Faculty	1	Working
2019	BS	Applied Psychology	LinkedIn	1	Working
2018	BS	Applied Psychology	Staff-TOP	1	Working
2019	BS	Applied Psychology	LinkedIn	1	Working
2019	BS	Applied Psychology	Faculty	1	Working
2019	BS	Applied Psychology	Faculty	1	Working

2018 BS Applied Psychology Survey Response 1 Wo	orking
	orking
2019 BS Applied Psychology Faculty 1 Wo	orking
2018 BS Applied Psychology Survey Response 1 Wo	orking
2019 BS Applied Psychology LinkedIn 1 Wo	orking
2018 BS Applied Psychology Survey Response 1 Wo	orking
2018 BS Applied Psychology Faculty 1 Wo	orking
2017 BS Applied Psychology Exit Survey 1 Wo	orking
2017 BS Applied Psychology Exit Survey 1 Wo	orking
2017 BS Applied Psychology CS Survey 1 Wo	orking
2019 BS Applied Psychology FDS 1 Wo	orking
2018 BS Applied Psychology 1 Wo	orking
2019 BS Applied Psychology Faculty 1 Wo	orking
2018 BS Applied Psychology Survey Response 1 Wo	orking
2018 BS Applied Psychology Faculty 1 Wo	orking
2017 BS Applied Psychology CS Survey 1 Wo	orking
2019 BS Applied Psychology LinkedIn 1 Wo	orking
2017 BS Applied Psychology Faculty 1 Wo	orking
2019 BS Applied Psychology Faculty 2 Con	ontinuing Ed
2017 BS Applied Psychology Faculty 2 Con	ontinuing Ed
2019 BS Applied Psychology Paper Survey 2 Control	ontinuing Ed
2017 BS Applied Psychology Exit Survey 2 Control	ontinuing Ed
2018BSApplied PsychologyFaculty2Con	ontinuing Ed
2017BSApplied PsychologyExit Survey2Control	ontinuing Ed
2017 BS Applied Psychology CS Survey 2 Co	ontinuing Ed
2018 BS Applied Psychology Faculty 2 Con	ontinuing Ed
2019 BS Applied Psychology FDS 2 Control	ontinuing Ed
2018 BS Applied Psychology Survey Response 2 Control	ontinuing Ed
2018 BS Applied Psychology Survey Response 2 Control	ontinuing Ed
2017 BS Applied Psychology Exit Survey 2 Control	ontinuing Ed
2017 BS Applied Psychology Exit Survey 2 Control	ontinuing Ed
2019 BS Applied Psychology FDS 2 Con	ontinuing Ed
2018 BS Applied Psychology Survey Response 2 Control	ontinuing Ed
2019 BS Applied Psychology Faculty 2 Con	ontinuing Ed
2019 BS Applied Psychology FDS 2 Con	ontinuing Ed
2017 BS Applied Psychology Faculty 2 Con	ontinuing Ed
2017 BS Applied Psychology Exit Survey 2 Con	ontinuing Ed

2019	BS	Applied Psychology	FDS	2	Continuing Ed
2017	BS	Applied Psychology	Exit Survey	3	Seeking
2019	BS	Applied Psychology	FDS	3	Seeking
2019	BS	Applied Psychology	FDS	3	Seeking
2018	BS	Applied Psychology	Staff-TOP	3	Seeking
2019	BS	Biology-Health Sciences	text	1	Working
2017	BS	Biology-Health Sciences	Exit Survey	1	Working
2019	BS	Biology-Health Sciences	Email	1	Working
2019	BS	Biology-Health Sciences	FDS	1	Working
2018	BS	*Biology	Survey Response	1	Working
2018	BS	Biology-Health Sciences	Faculty	1	Working
2017	BS	Biology-Health Sciences	Exit Survey	1	Working
2017	BS	Biology-Health Sciences	Exit Survey	1	Working
2017	BS	Biology-Health Sciences	CS Survey	1	Working
2018	BS	Biology-Health Sciences	Survey Response	1	Working
2018	BS	Biology-Health Sciences	Survey Response	1	Working
2017	BS	Biology-Health Sciences	CS Survey	1	Working
2017	BS	Biology-Health Sciences	CS Survey	1	Working
2018	BS	Biology-Health Sciences	Faculty	1	Working
2018	BS	Biology-Health Sciences	Survey Response	1	Working
2018	BS	Biology-Health Sciences	Faculty	1	Working
2019	BS	Biology-Health Sciences	LinkedIn	1	Working
2017	BS	Biology-Health Sciences	CS Survey	1	Working
2019	BS	Biology-Health Sciences	LinkedIn	1	Working
2018	BS	Biology-Health Sciences	Faculty	1	Working
2019	BS	Biology-Health Sciences	FDS	1	Working
2019	BS	Biology-Health Sciences	LinkedIn	1	Working
2018	BS	Biology-Health Sciences	Survey Response	1	Working
2019	BS	Biology-Health Sciences	LinkedIn	1	Working
2017	BS	Biology-Health Sciences	Exit Survey	2	Continuing Ed
2019	BS	Biology-Health Sciences	FDS	2	Continuing Ed
2017	BS	Biology-Health Sciences	Exit Survey	2	Continuing Ed
2019	BS	Biology-Health Sciences	FDS	2	Continuing Ed
2017	BS	Biology-Health Sciences	Exit Survey	2	Continuing Ed
2017	BS	Biology-Health Sciences	Exit Survey	2	Continuing Ed
2019	BS	Biology-Health Sciences	FDS	2	Continuing Ed

2017	DC		Consulture .	2	Continuine Ed
2017	BS	Biology-Health Sciences	Faculty	2	Continuing Ed
2017	BS	Biology-Health Sciences	Exit Survey	2	Continuing Ed
2019	BS	Biology-Health Sciences	FDS	2	Continuing Ed
2017	BS	Biology-Health Sciences	Exit Survey	2	Continuing Ed
2017	BS	Biology-Health Sciences	GradFair	2	Continuing Ed
2017	BS	Biology-Health Sciences	Exit Survey	2	Continuing Ed
2017	BS	Biology-Health Sciences	Exit Survey	2	Continuing Ed
2019	BS	Biology-Health Sciences	FDS	2	Continuing Ed
2017	BS	Biology-Health Sciences	Exit Survey	2	Continuing Ed
2019	BS	Biology-Health Sciences	FDS	2	Continuing Ed
2018	BS	Biology-Health Sciences	Survey Response	2	Continuing Ed
2019	BS	Biology-Health Sciences	FDS	3	Seeking
2019	BS	Biology-Health Sciences	FDS	3	Seeking
2019	BS	Biology-Health Sciences	FDS	3	Seeking
2018	BS	Biology-Health Sciences	Survey Response	4	Not Seeking
2019	BS	*Business Accounting Option	FDS	1	Working
2019	BS	*Business Accounting Option	Email	1	Working
2017	BS	Mgmt/Accounting Option	Exit Survey	1	Working
2018	BS	Business Accounting Option	Survey Response	1	Working
2019	BS	*Business Accounting Option	FDS	1	Working
2017	BS	Mgmt/Accounting Option	Faculty	1	Working
2018	BS	Mgmt/Accounting Option	Survey Response	1	Working
2018	BS	Business Accounting Option	Survey Response	1	Working
2019	BS	*Business Accounting Option	FDS	1	Working
2019	BS	*Business Accounting Option	LinkedIn	1	Working
2017	BS	Mgmt/Accounting Option	Faculty	1	Working
2018	BS	Mgmt/Accounting Option	LinkedIn	1	Working
2017	BS	Mgmt/Accounting Option	Exit Survey	1	Working
2017	BS	Mgmt/Accounting Option	Exit Survey	2	Continuing Ed
2017	BS	Mgmt/Accounting Option	Exit Survey	2	Continuing Ed
2019	BS	*Business Accounting Option	FDS	3	Seeking
2019	BS	Business Management Option	Faculty	1	Working
2019	BS	Business Management Option	LinkedIn	1	Working
2019	BS	Business Management Option	LinkedIn	1	Working
2015	50			-	

2018	BS	Business Marketing Option	Survey Response	1	Working
2017	BS	Mgmt/Marketing Option	Faculty	1	Working
2017	BS	Mgmt/Marketing Option	Faculty	1	Working
2017	BS	Mgmt/Marketing Option	Faculty	1	Working
2017	BS	Mgmt/Marketing Option	Faculty	1	Working
2019	BS	Business Marketing Option	LinkedIn	1	Working
2013	BS	Business Marketing Option	Survey Response	1	Working
2010	BS	Business Marketing Option	LinkedIn	1	Working
2013	BS	Business Marketing Option	Survey Response	1	Working
2018	BS	Business Marketing Option	Survey Response	1	Working
2018	BS	Business Marketing Option	LinkedIn	1	Working
	BS		LinkedIn		-
2018 2018	-	Business Marketing Option		1	Working
	BS	Business Marketing Option	Survey Response	1	Working
2018	BS	Business Marketing Option	LinkedIn	1	Working
2018	BS	Business Marketing Option	Survey Response	1	Working
2019	BS	Business Marketing Option	LinkedIn	1	Working
2018	BS	Business Marketing Option	Survey Response	1	Working
2019	BS	Business Marketing Option	LinkedIn	1	Working
2019	BS	Business Marketing Option	Survey Response	1	Working
2019	BS	Business Marketing Option	LinkedIn	1	Working
2018	BS	Business Marketing Option	Survey Response	1	Working
2017	BS	Mgmt/Marketing Option	LinkedIn	1	Working
2017	BS	Mgmt/Marketing Option	CS Survey	1	Working
2017	BS	Mgmt/Marketing Option	CS Survey	1	Working
2019	BS	Business Marketing Option	FDS	3	Seeking
2018	BS	Business Small Bus Mgmt Option	Survey Response	1	Working
2018	BS	Business Small Bus Mgmt Option	Survey Response	1	Working
2018	BS	Business Small Bus Mgmt Option	Survey Response	1	Working
2018	BS	Business Small Bus Mgmt Option	LinkedIn	1	Working
2017	BS	Mgmt/Small Bus Mgmt Option	CS Survey	1	Working
2017	BS	Mgmt/Small Bus Mgmt Option	Faculty	1	Working
2017	BS	Mgmt/Small Bus Mgmt Option	Faculty	1	Working
2017	BS	Mgmt/Small Bus Mgmt Option	Faculty	1	Working
2017	BS	Civil Engineering	Exit Survey	1	Working
2017	BS	Civil Engineering	Exit Survey	1	Working

2019	BS	Civil Engineering	FDS	1	Working
2019	BS	Civil Engineering	FDS	1	Working
2019	BS	Civil Engineering	FDS	1	Working
2017	BS	Civil Engineering	Exit Survey	1	Working
2018	BS	Civil Engineering	Survey Response	1	Working
2018	BS	Civil Engineering	Survey Response	1	Working
2019	BS	Civil Engineering	Employer	1	Working
2019	BS	Civil Engineering	FDS	1	Working
2019	BS	Civil Engineering	FDS	1	Working
2018	BS	Civil Engineering	Survey Response	1	Working
2017	BS	Civil Engineering	CS Survey	1	Working
2017	BS	Civil Engineering	Exit Survey	1	Working
2017	BS	Civil Engineering	Exit Survey	1	Working
2017	BS	Civil Engineering	Exit Survey	1	Working
2017	BS	Civil Engineering	CS Survey	1	Working
2019	BS	Civil Engineering	FDS	1	Working
2019	BS	Civil Engineering	FDS	1	Working
2017	BS	Civil Engineering	Exit Survey	1	Working
2018	BS	Civil Engineering	Survey by text	1	Working
2017	BS	Civil Engineering	Exit Survey	1	Working
2018	BS	Civil Engineering	Survey Response	1	Working
2017	BS	Civil Engineering	Exit Survey	1	Working
2018	BS	Civil Engineering	Survey Response	1	Working
2019	BS	Civil Engineering	FDS	1	Working
2017	BS	Civil Engineering	Exit Survey	1	Working
2019	BS	Civil Engineering	FDS	1	Working
2017	BS	Civil Engineering	Exit Survey	1	Working
2019	BS	Civil Engineering	LinkedIn	1	Working
2017	BS	Civil Engineering	LinkedIn	1	Working
2018	BS		Survey Response	1	Working
2018	BS	(IVII Engineering	Oregon Tech Faculty or Staff	1	Working
2017	BS		Exit Survey	1	Working
2017	BS	Civil Engineering	CS Survey	1	Working
2019	BS	Civil Engineering	FDS	1	Working
2018	BS	Civil Engineering	Survey Response	1	Working
2019	BS	Civil Engineering	LinkedIn	1	Working
2018	BS	Civil Engineering	Survey Response	1	Working

	_				
	BS	Civil Engineering	CS Survey	1	Working
2018	BS	Civil Engineering	LinkedIn	1	Working
2017	BS	Civil Engineering	Exit Survey	1	Working
2017	BS	Civil Engineering	Faculty	1	Working
2018	BS	Civil Engineering	Survey Response	1	Working
2018	BS	Civil Engineering	Survey Response	1	Working
2019	BS	Civil Engineering	Text	1	Working
2018	BS	Civil Engineering	LinkedIn	1	Working
2018	BS	Civil Engineering	LinkedIn	1	Working
2019	BS	Civil Engineering	LinkedIn	1	Working
2018	BS	Civil Engineering	Survey Response	2	Continuing Ed
2019	BS	Civil Engineering	FDS	3	Seeking
2019	MS	Civil Engineering	FDS	1	Working
2017	MS	Civil Engineering	Exit Survey	1	Working
2019	MS	Civil Engineering	FDS	1	Working
2019	MS	Civil Engineering	FDS	1	Working
2017	MS	Civil Engineering	Exit Survey	1	Working
2017	MS	Civil Engineering	Exit Survey	1	Working
2017	MS	Civil Engineering	Exit Survey	1	Working
2018	MS	Civil Engineering	Survey Response	1	Working
2018	MS	Civil Engineering	Faculty	1	Working
2018	MS	Civil Engineering	Faculty	1	Working
2018	MS	Civil Engineering	Survey Response	1	Working
2018	BS	Communication Studies	Survey Response	1	Working
2018	BS	Communication Studies	Survey Response	1	Working
2017	BS	Communication Studies	CS Survey	1	Working
2019	BS	Communication Studies	FDS	1	Working
2019	BS	Communication Studies	FDS	1	Working
2018	BS	Communication Studies	Survey Response	1	Working
2017	BS	Communication Studies	Exit Survey	1	Working
2017	BS	Communication Studies	Exit Survey	1	Working
2017	BS	Communication Studies	Exit Survey	1	Working
2019	BS	Communication Studies	LinkedIn	1	Working
			Linkodin	4	
2019	BS	Communication Studies	LinkedIn	1	Working

2019	BS	Communication Studies	LinkedIn	1	Working
2018	BS	Communication Studies	Survey Response	2	Continuing Ed
2017	BS	Communication Studies	Exit Survey	2	Continuing Ed
2018	BS	Communication Studies	Survey Response	3	Seeking
2017	BS	Computer Engineering Tech	Exit Survey	1	Working
2018	BS	Computer Engineering Tech	Survey Response	1	Working
2017	BS	Computer Engineering Tech	Exit Survey	1	Working
2017	BS	Computer Engineering Tech	CS Survey	1	Working
2017	BS	Computer Engineering Tech	CS Survey	1	Working
2018	BS	Computer Engineering Tech	Survey Response	1	Working
2018	BS	Computer Engineering Tech	Faculty/Personal	1	Working
2017	BS	Computer Engineering Tech	Exit Survey	1	Working
2019	BS	Computer Engineering Tech	Faculty	1	Working
2019	BS	Computer Engineering Tech	Faculty	1	Working
2018	BS	Computer Engineering Tech	Survey Response	1	Working
2019	BS	Computer Engineering Tech	LinkedIn	1	Working
2019	BS	Computer Engineering Tech	LinkedIn	1	Working
2018	BS	Computer Engineering Tech	Survey Response	1	Working
2018	BS	Computer Engineering Tech	Survey Response	2	Continuing Ed
2019	BS	Computer Engineering Tech	Faculty	2	Continuing Ed
2017	BS	Dental Hygiene	CS Survey	1	Working
2019	BS	Dental Hygiene	FDS	1	Working
2019	BS	Dental Hygiene	FDS	1	Working
2017	BS	Dental Hygiene	Exit Survey	1	Working
2019	BS	Dental Hygiene	Email	1	Working
2019	BS	Dental Hygiene	FDS	1	Working
2017	BS	Dental Hygiene	Exit Survey	1	Working
2017	BS	Dental Hygiene	Exit Survey	1	Working
2019	BS	Dental Hygiene	Email	1	Working
2017	BS	Dental Hygiene	Exit Survey	1	Working
2017	BS	Dental Hygiene	CS Survey	1	Working
2017	BS	Dental Hygiene	Exit Survey	1	Working
2017	BS	Dental Hygiene	Exit Survey	1	Working
2017	BS	Dental Hygiene	CS Survey	1	Working
2017	BS	Dental Hygiene	Exit Survey	1	Working

r	1				
2017	BS	Dental Hygiene	Exit Survey	1	Working
2017	BS	Dental Hygiene	CS Survey	1	Working
2019	BS	Dental Hygiene	Email	1	Working
2018	BS	Dental Hygiene	Survey Response	1	Working
2018	BS	Dental Hygiene	Survey by text	1	Working
2017	BS	Dental Hygiene	Exit Survey	1	Working
2018	BS	Dental Hygiene	Survey Response	1	Working
2019	BS	Dental Hygiene	Text	1	Working
2018	BS	Dental Hygiene	Faculty	1	Working
2018	BS	Dental Hygiene	Faculty	1	Working
2017	BS	Dental Hygiene	Exit Survey	1	Working
2018	BS	Dental Hygiene	Faculty	1	Working
2018	BS	Dental Hygiene	Faculty	1	Working
2017	BS	Dental Hygiene	CS Survey	1	Working
2017	BS	Dental Hygiene	Exit Survey	1	Working
2017	BS	Dental Hygiene	Exit Survey	1	Working
2019	BS	Dental Hygiene	Faculty	1	Working
2017	BS	Dental Hygiene	Exit Survey	1	Working
2018	BS	Dental Hygiene	Survey Response	1	Working
2017	BS	Dental Hygiene	CS Survey	1	Working
2017	BS	Dental Hygiene	Exit Survey	1	Working
2019	BS	Dental Hygiene	Email	1	Working
2019	BS	Dental Hygiene	LinkedIn	1	Working
2017	BS	Dental Hygiene	Exit Survey	1	Working
2017	BS	Dental Hygiene	Exit Survey	1	Working
2018	BS	Dental Hygiene	Survey Response	1	Working
2019	BS	Dental Hygiene	Faculty	1	Working
2019	BS	Dental Hygiene	Faculty	1	Working
2018	BS	Dental Hygiene	Survey Response	1	Working
2019	BS	Dental Hygiene	LinkedIn	1	Working
2018	BS	Dental Hygiene	Faculty	1	Working
2018	BS	Dental Hygiene	Survey Response	1	Working
2018	BS	Dental Hygiene	Survey Response	1	Working
2017	BS	Dental Hygiene	Exit Survey	1	Working
2018	BS	Dental Hygiene	Survey Response	1	Working
2018	BS	Dental Hygiene	Survey Response	1	Working
2017	BS	Dental Hygiene	CS Survey	1	Working

2019 BS	Dental Hygiene			
		LinkedIn	1	Working
2017 BS	Dental Hygiene	CS Survey	1	Working
2019 BS	Dental Hygiene	Faculty	1	Working
2017 BS	Dental Hygiene	CS Survey	1	Working
2019 BS	Dental Hygiene	Faculty	1	Working
2017 BS	Dental Hygiene	Exit Survey	1	Working
2019 BS	Dental Hygiene	FDS	1	Working
2019 BS	Dental Hygiene	Faculty	1	Working
2017 BS	Dental Hygiene	CS Survey	1	Working
2018 BS	Dental Hygiene	Survey Response	1	Working
2019 BS	Dental Hygiene	FDS	1	Working
2017 BS	Dental Hygiene	CS Survey	1	Working
2018 BS	Dental Hygiene	Survey Response	1	Working
2018 BS	Dental Hygiene	Survey Response	1	Working
2017 BS	Dental Hygiene	Exit Survey	1	Working
2018 BS	Dental Hygiene	Survey Response	1	Working
2018 BS	Dental Hygiene	Survey Response	1	Working
2018 BS	Dental Hygiene	Survey Response	1	Working
2017 BS	Dental Hygiene	Exit Survey	1	Working
2017 BS	Dental Hygiene	Exit Survey	1	Working
2019 BS	Dental Hygiene	Faculty	1	Working
2017 BS	Dental Hygiene	Exit Survey	1	Working
2018 BS	Dental Hygiene	Survey Response	1	Working
2019 BS	Dental Hygiene	Faculty	1	Working
2017 BS	Dental Hygiene	CS Survey	1	Working
2017 BS	Dental Hygiene	CS Survey	1	Working
2017 BS	Dental Hygiene	Exit Survey	1	Working
2017 BS	Dental Hygiene	CS Survey	1	Working
2018 BS	Dental Hygiene	Survey Response	1	Working
2019 BS	Dental Hygiene	Faculty	1	Working
2019 BS	Dental Hygiene	Faculty	1	Working
2019 BS	Dental Hygiene	Faculty	1	Working
2018 BS	Dental Hygiene	Survey Response	1	Working
2018 BS	Dental Hygiene	Survey Response	1	Working
2019 BS	Dental Hygiene	LinkedIn	1	Working
2017 BS	Dental Hygiene	Exit Survey	1	Working
2018 BS	Dental Hygiene	Survey Response	1	Working

	-			T	I
2019	BS	Dental Hygiene	FDS	1	Working
2018	BS	Dental Hygiene	Survey Response	1	Working
2017	BS	Dental Hygiene	Exit Survey	2	Continuing Ed
2017	BS	Dental Hygiene	Exit Survey	2	Continuing Ed
2018	BS	Dental Hygiene	Survey Response	2	Continuing Ed
2018	BS	Dental Hygiene	Survey Response	2	Continuing Ed
2018	BS	Dental Hygiene	Survey by text	2	Continuing Ed
2019	BS	Dental Hygiene	FDS	2	Continuing Ed
2017	BS	Dental Hygiene	Exit Survey	2	Continuing Ed
2019	BS	Dental Hygiene	FDS	3	Seeking
2018	BS	Dental Hygiene	Survey Response	3	Seeking
2018	BS	Dental Hygiene	Survey Response	3	Seeking
2018	BS	Dental Hygiene	Survey Response	3	Seeking
2019	BS	Dental Hygiene	FDS	3	Seeking
2018	BS	Dental Hygiene	Survey Response	3	Seeking
2019	BS	Dental Hygiene	FDS	3	Seeking
2018	BS	Dental Hygiene	Faculty	4	Not Seeking
2017	BS	Diagnostic Medical Sonography	CS Survey	1	Working
2019	BS	Diagnostic Medical Sonography	Email	1	Working
2019	BS	Diagnostic Medical Sonography	FDS	1	Working
2019	BS	Diagnostic Medical Sonography	Email	1	Working
2017	BS	Diagnostic Medical Sonography	Exit Survey	1	Working
2017	BS	Diagnostic Medical Sonography	Exit Survey	1	Working
2019	BS	Diagnostic Medical Sonography	FDS	1	Working
2017	BS	Diagnostic Medical Sonography	Exit Survey	1	Working
2019	BS	Diagnostic Medical Sonography	FDS	1	Working
2017	BS	Diagnostic Medical Sonography	Exit Survey	1	Working
2017	BS	Diagnostic Medical Sonography	Exit Survey	1	Working
2018	BS	Diagnostic Medical Sonography	Survey Response	1	Working
2017	BS	Diagnostic Medical Sonography	Exit Survey	1	Working
2019	BS	Diagnostic Medical Sonography	FDS	1	Working
2017	BS	Diagnostic Medical Sonography	Exit Survey	1	Working
2017	BS	Diagnostic Medical Sonography	Exit Survey	1	Working
2017	BS	Diagnostic Medical Sonography	Exit Survey	1	Working
2019	BS	Diagnostic Medical Sonography	FDS	1	Working
2017	BS	Diagnostic Medical Sonography	Exit Survey	1	Working

	1				
2017	BS	Diagnostic Medical Sonography	Exit Survey	1	Working
2017	BS	Diagnostic Medical Sonography	Exit Survey	1	Working
2018	BS	Diagnostic Medical Sonography	Survey Response	1	Working
2018	BS	Diagnostic Medical Sonography	Survey Response	1	Working
2017	BS	Diagnostic Medical Sonography	CS Survey	1	Working
2019	BS	Diagnostic Medical Sonography	Faculty	1	Working
2018	BS	Diagnostic Medical Sonography	Survey Response	1	Working
2017	BS	Diagnostic Medical Sonography	CS Survey	1	Working
2018	BS	Diagnostic Medical Sonography	Survey by text	1	Working
2019	BS	Diagnostic Medical Sonography	Faculty	1	Working
2019	BS	Diagnostic Medical Sonography	Faculty	1	Working
2019	BS	Diagnostic Medical Sonography	Email	1	Working
2019	BS	Diagnostic Medical Sonography	Faculty	1	Working
2019	BS	Diagnostic Medical Sonography	Faculty	1	Working
2019	BS	Diagnostic Medical Sonography	Faculty	1	Working
2018	BS	Diagnostic Medical Sonography	Survey Response	1	Working
2019	BS	Diagnostic Medical Sonography	Faculty	1	Working
2019	BS	Diagnostic Medical Sonography	Text	1	Working
2019	BS	Diagnostic Medical Sonography	Faculty	1	Working
2019	BS	Diagnostic Medical Sonography	Faculty	1	Working
2019	BS	Diagnostic Medical Sonography	Email	1	Working
2018	BS	Diagnostic Medical Sonography	Survey Response	1	Working
2018	BS	Diagnostic Medical Sonography	Survey Response	1	Working
2018	BS	Diagnostic Medical Sonography	Survey Response	1	Working
2017	BS	Diagnostic Medical Sonography	Exit Survey	1	Working
2017	BS	Diagnostic Medical Sonography	Exit Survey	1	Working
2018	BS	Diagnostic Medical Sonography	Survey Response	1	Working
2017	BS	Diagnostic Medical Sonography	Exit Survey	1	Working
2019	BS	Diagnostic Medical Sonography	FDS	1	Working
2018	BS	Diagnostic Medical Sonography	Survey Response	1	Working
2017	BS	Diagnostic Medical Sonography	Exit Survey	1	Working
2018	BS	Diagnostic Medical Sonography	Survey Response	1	Working
2018	BS	Diagnostic Medical Sonography	Survey Response	1	Working
2018	BS	Diagnostic Medical Sonography	Survey Response	1	Working
2018	BS	Diagnostic Medical Sonography	Survey Response	1	Working
2017	BS	Diagnostic Medical Sonography	Exit Survey	1	Working
2018	BS	Diagnostic Medical Sonography	Survey Response	1	Working

DC	Diamantia Madical Canadranku	Fuit Current	1	
				Working
				Working
		-		Working
BS		Exit Survey	1	Working
BS	Diagnostic Medical Sonography	Survey Response	1	Working
BS	Diagnostic Medical Sonography	Exit Survey	1	Working
BS	Diagnostic Medical Sonography	Exit Survey	1	Working
BS	Diagnostic Medical Sonography	Survey Response	1	Working
BS	Diagnostic Medical Sonography	Exit Survey	1	Working
BS	Diagnostic Medical Sonography	FDS	3	Seeking
BS	Diagnostic Medical Sonography	Survey Response	3	Seeking
BS	Echocardiography	Survey Response	1	Working
BS	Echocardiography	FDS	1	Working
BS	Echocardiography	Survey Response	1	Working
BS	Echocardiography	Survey Response	1	Working
BS	Echocardiography	FDS	1	Working
BS	Echocardiography	Exit Survey	1	Working
BS	Echocardiography	Exit Survey	1	Working
BS	Echocardiography	Survey Response	1	Working
BS	Echocardiography	FDS	1	Working
BS	Echocardiography	Exit Survey	1	Working
BS	Echocardiography	FDS	1	Working
BS	Echocardiography	Email	1	Working
BS	Echocardiography	FDS	1	Working
BS	Echocardiography	Exit Survey	1	Working
BS	Echocardiography	Exit Survey	1	Working
BS	Echocardiography	Exit Survey	1	Working
BS	Echocardiography	Exit Survey	1	Working
BS	Echocardiography	Survey Response	1	Working
BS	Echocardiography	FDS	1	Working
BS	Echocardiography	Exit Survey	1	Working
BS	Echocardiography	FDS	1	Working
BS	Echocardiography	FDS	1	Working
BS	Echocardiography	Exit Survey	1	Working
BS	Echocardiography	Exit Survey	1	Working
	- · ·	,		-
	BS BS BS BS BS BS BS BS BS BS BS BS BS B	BSDiagnostic Medical SonographyBSDiagnostic Medical SonographyBSEchocardiographyBSEchoc	BSDiagnostic Medical SonographyExit SurveyBSDiagnostic Medical SonographySurvey ResponseBSDiagnostic Medical SonographySurvey ResponseBSEchocardiographySurvey ResponseBSEchocardiographySurvey ResponseBSEchocardiographySurvey ResponseBSEchocardiographySurvey ResponseBSEchocardiographyExit SurveyBSEchocardiographyExit SurveyBSEchocardiographyExit SurveyBSEchocardiographyExit SurveyBSEchocardiographyFDSBSEchocardiographyExit SurveyBSEchocardiographyFDSBSEchocardiographyFDSBSEchocardiographyExit SurveyBSEchocardiographyExit SurveyBSEchocardiographyExit SurveyBSEchocardiographyExit	BSDiagnostic Medical SonographyExit Survey1BSDiagnostic Medical SonographyExit Survey1BSDiagnostic Medical SonographyExit Survey1BSDiagnostic Medical SonographySurvey Response1BSDiagnostic Medical SonographyExit Survey1BSDiagnostic Medical SonographyFDS3BSDiagnostic Medical SonographyFDS3BSDiagnostic Medical SonographySurvey Response1BSEchocardiographySurvey Response1BSEchocardiographySurvey Response1BSEchocardiographySurvey Response1BSEchocardiographyExit Survey1BSEchocardiographyExit Survey1BSEchocardiographyExit Survey1BSEchocardiographyExit Survey1BSEchocardiographyExit Survey1BSEchocardiographyExit Survey1BSEchocardiographyExit Survey1BSEchocardiographyExit Survey1BSEchocardiographyExit Survey1

		I			
2017	BS	Echocardiography	Exit Survey	1	Working
2017	BS	Echocardiography	Exit Survey	1	Working
2019	BS	Echocardiography	FDS	1	Working
2019	BS	Echocardiography	FDS	1	Working
2017	BS	Echocardiography	CS Survey	1	Working
2017	BS	Echocardiography	CS Survey	1	Working
2018	BS	Echocardiography	Survey Response	1	Working
2017	BS	Echocardiography	Exit Survey	1	Working
2019	BS	Echocardiography	Email	1	Working
2018	BS	Echocardiography	Survey Response	1	Working
2018	BS	Echocardiography	Survey Response	1	Working
2018	BS	Echocardiography	Survey Response	1	Working
2017	BS	Echocardiography	Exit Survey	1	Working
2018	BS	Echocardiography	Survey Response	1	Working
2019	BS	Echocardiography	LinkedIn	1	Working
2017	BS	Echocardiography	Exit Survey	1	Working
2018	BS	Echocardiography	Survey Response	1	Working
2018	BS	Echocardiography	Survey Response	1	Working
2018	BS	Echocardiography	Survey Response	1	Working
2018	BS	Echocardiography	Survey Response	1	Working
2018	BS	Echocardiography	Survey Response	1	Working
2017	BS	Echocardiography	Exit Survey	1	Working
2018	BS	Echocardiography	Survey Response	1	Working
2017	BS	Echocardiography	Exit Survey	1	Working
2017	BS	Echocardiography	Exit Survey	1	Working
2017	BS	Echocardiography	CS Survey	1	Working
2018	BS	Echocardiography	Survey Response	1	Working
2018	BS	Echocardiography	Survey Response	1	Working
2019	BS	Echocardiography	FDS	1	Working
2019	BS	Echocardiography	LinkedIn	1	Working
2019	BS	Echocardiography	LinkedIn	1	Working
2019	BS	Echocardiography	LinkedIn	1	Working
2017	BS	Echocardiography	Exit Survey	1	Working
2018	BS	Echocardiography	Survey Response	1	Working
2017	BS	Echocardiography	CS Survey	2	Continuing Ed
2017	BS	Echocardiography	Exit Survey	2	Continuing Ed

	1			1	
2019	BS	Electrical Engineering	FDS	1	Working
2017	BS	Electrical Engineering	Exit Survey	1	Working
2019	BS	Electrical Engineering	FDS	1	Working
2017	BS	Electrical Engineering	Exit Survey	1	Working
2017	BS	Electrical Engineering	Exit Survey	1	Working
2018	BS	Electrical Engineering	Survey Response	1	Working
2019	BS	Electrical Engineering	FDS	1	Working
2018	MS	Electrical Engineering	Survey Response	1	Working
2017	BS	Electrical Engineering	CS Survey	1	Working
2019	BS	Electrical Engineering	FDS	1	Working
2018	BS	Electrical Engineering	Survey Response	1	Working
2019	BS	Electrical Engineering	FDS	1	Working
2018	BS	Electrical Engineering	Survey Response	1	Working
2019	BS	Electrical Engineering	FDS	1	Working
2019	BS	Electrical Engineering	FDS	1	Working
2019	BS	Electrical Engineering	FDS	1	Working
2019	BS	Electrical Engineering	Email	1	Working
2018	BS	Electrical Engineering	Survey Response	1	Working
2018	BS	Electrical Engineering	Survey Response	1	Working
2018	BS	Electrical Engineering	Survey Response	1	Working
2017	BS	Electrical Engineering	CS Survey	1	Working
2018	BS	Electrical Engineering	Survey Response	1	Working
2017	BS	Electrical Engineering	CS Survey	1	Working
2018	BS	Electrical Engineering	Survey Response	1	Working
2019	BS	Electrical Engineering	FDS	1	Working
2019	BS	Electrical Engineering	FDS	1	Working
2019	BS	Electrical Engineering	FDS	1	Working
2018	BS	Electrical Engineering	Survey Response	1	Working
2017	BS	Electrical Engineering	Exit Survey	1	Working
2018	BS	Electrical Engineering	Survey Response	1	Working
2018	BS	Electrical Engineering	Survey Response	1	Working
2017	BS	Electrical Engineering	CS Survey	1	Working
2017	BS	Electrical Engineering	Exit Survey	1	Working
2019	BS	Electrical Engineering	FDS	1	Working
2019	BS	Electrical Engineering	lona	1	Working
2019	BS	Electrical Engineering	FDS	1	Working
2018	BS	Electrical Engineering	Survey Response	1	Working

	-				
2018	BS	Electrical Engineering	Survey Response	1	Working
2018	BS	Electrical Engineering	Survey Response	1	Working
2017	BS	Electrical Engineering	Exit Survey	1	Working
2017	BS	Electrical Engineering	CS Survey	1	Working
2018	BS	Electrical Engineering	Survey Response	1	Working
2017	BS	Electrical Engineering	Exit Survey	1	Working
2018	BS	Electrical Engineering	LinkedIn	1	Working
2018	BS	Electrical Engineering	Survey Response	1	Working
2019	BS	Electrical Engineering	Faculty	1	Working
2018	BS	Electrical Engineering	Survey Response	1	Working
2018	BS	Electrical Engineering	LinkedIn	1	Working
2019	BS	Electrical Engineering	LinkedIn	1	Working
2017	BS	Electrical Engineering	Exit Survey	1	Working
2018	BS	Electrical Engineering	Faculty	1	Working
2018	BS	Electrical Engineering	LinkedIn	1	Working
2019	BS	Electrical Engineering	FDS	1	Working
2017	BS	Electrical Engineering	Exit Survey	1	Working
2019	BS	Electrical Engineering	LinkedIn	1	Working
2017	BS	Electrical Engineering	Employer	1	Working
2018	BS	Electrical Engineering	Survey Response	1	Working
2018	BS	Electrical Engineering	Faculty	1	Working
2019	BS	Electrical Engineering	Email	1	Working
2018	BS	Electrical Engineering	Survey Response	1	Working
2018	BS	Electrical Engineering	Survey Response	1	Working
2019	BS	Electrical Engineering	LinkedIn	1	Working
2019	BS	Electrical Engineering	LinkedIn	1	Working
2019	BS	Electrical Engineering	LinkedIn	1	Working
2017	BS	Electrical Engineering	LinkedIn	1	Working
2019	BS	Electrical Engineering	LinkedIn	1	Working
2019	BS	Electrical Engineering	LinkedIn	1	Working
2019	BS	Electrical Engineering	FDS	1	Working
2017	BS	Electrical Engineering	CS Survey	1	Working
2018	BS	Electrical Engineering	Survey Response	1	Working
2017	BS	Electrical Engineering	Exit Survey	1	Working
2019	BS	Electrical Engineering	LinkedIn	1	Working
2019	BS	Electrical Engineering	FDS	1	Working
2017	BS	Electrical Engineering	Exit Survey	1	Working

	-			1	
2017	BS	Electrical Engineering	CS Survey	1	Working
2018	BS	Electrical Engineering	LinkedIn	1	Working
2019	BS	Electrical Engineering	Faculty	1	Working
2018	BS	Electrical Engineering	Survey Response	1	Working
2017	BS	Electrical Engineering	LinkedIn	1	Working
2018	BS	Electrical Engineering	Survey Response	1	Working
2017	BS	Electrical Engineering	LinkedIn	1	Working
2018	BS	Electrical Engineering	LinkedIn	1	Working
2019	BS	Electrical Engineering	FDS	1	Working
2019	BS	Electrical Engineering	LinkedIn	1	Working
2017	BS	Electrical Engineering	CS Survey	1	Working
2018	BS	Electrical Engineering	Survey Response	2	Continuing Ed
2017	BS	Electrical Engineering	Faculty	2	Continuing Ed
2018	BS	Electrical Engineering	LinkedIn	2	Continuing Ed
2017	BS	Electrical Engineering	CS Survey	2	Continuing Ed
2017	BS	Electrical Engineering	Exit Survey	2	Continuing Ed
2018	BS	Electrical Engineering	Survey Response	3	Seeking
2019	BS	Electrical Engineering	Personal Knowledge	3	Seeking
2019	BS	Electrical Engineering	FDS	3	Seeking
2019	BS	Electrical Engineering	FDS	3	Seeking
2019	BS	Electrical Engineering	Personal Knowledge	3	Seeking
2019	BS	Electrical Engineering	FDS	3	Seeking
2018	BS	Electronics Engineering Tech	Survey Response	1	Working
2017	BS	Electronics Engineering Tech	Exit Survey	1	Working
2017	BS	Electronics Engineering Tech	Exit Survey	1	Working
2018	BS	Electronics Engineering Tech	Survey Response	1	Working
2018	BS	Electronics Engineering Tech	LinkedIn	1	Working
2018	BS	Electronics Engineering Tech	Survey Response	1	Working
2018	BS	Electronics Engineering Tech	Survey Response	1	Working
2019	BS	Electronics Engineering Tech	LinkedIn	1	Working
2018	BS	Electronics Engineering Tech	LinkedIn	1	Working
2017	BS	Electronics Engineering Tech	Exit Survey	1	Working
2018	BS	Embedded Systems Eng Tech	Survey Response	1	Working
2019	BS	Embedded Systems Eng Tech	FDS	1	Working
2019	BS	Embedded Systems Eng Tech	FDS	1	Working

-					
2017	BS	Embedded Systems Eng Tech	Exit Survey	1	Working
2019	BS	Embedded Systems Eng Tech	FDS	1	Working
2019	BS	Embedded Systems Eng Tech	FDS	1	Working
2018	BS	Embedded Systems Eng Tech	Faculty/Personal	1	Working
2019	BS	Embedded Systems Eng Tech	FDS/LI	1	Working
2019	BS	Embedded Systems Eng Tech	LinkedIn	1	Working
2018	BS	Embedded Systems Eng Tech	Survey Response	1	Working
2019	BS	Embedded Systems Eng Tech	LinkedIn	1	Working
2019	BS	Embedded Systems Eng Tech	LinkedIn	1	Working
2018	BS	Embedded Systems Eng Tech	Survey Response	3	Seeking
2017	AAS	EMT - Paramedic	CS Survey	1	Working
2017	AAS	EMT - Paramedic	CS Survey	1	Working
2018	AAS	EMT - Paramedic	Faculty	1	Working
2017	AAS	EMT - Paramedic	CS Survey	1	Working
2018	AAS	EMT - Paramedic	Faculty	1	Working
2018	AAS	EMT - Paramedic	Faculty	1	Working
2018	AAS	EMT - Paramedic	Faculty	1	Working
2017	AAS	EMT - Paramedic	CS Survey	1	Working
2018	AAS	EMT - Paramedic	Faculty	1	Working
2018	AAS	EMT - Paramedic	Faculty	1	Working
2018	AAS	EMT - Paramedic	Faculty	1	Working
2018	AAS	EMT - Paramedic	Faculty	1	Working
2017	AAS	EMT - Paramedic	CS Survey	1	Working
2017	AAS	EMT - Paramedic	CS Survey	1	Working
2018	AAS	EMT - Paramedic	Faculty	1	Working
2018	AAS	EMT - Paramedic	Faculty	1	Working
2019	AAS	EMT - Paramedic	FDS	1	Working
2019	AAS	EMT - Paramedic	FDS	1	Working
2018	AAS	EMT - Paramedic	Faculty	1	Working
2019	AAS	EMT - Paramedic	Faculty	1	Working
2019	AAS	EMT - Paramedic	LinkedIn	1	Working
2018	AAS	EMT - Paramedic	Faculty	1	Working
2019	AAS	EMT - Paramedic	Faculty	1	Working
2019	AAS	EMT - Paramedic	Faculty	1	Working
2019	AAS	EMT - Paramedic	Faculty	1	Working
2019	AAS	EMT - Paramedic	Faculty	1	Working
2019	AAS	EMT - Paramedic	Faculty	1	Working

	I				
2019	AAS	EMT - Paramedic	Faculty	1	Working
2019	AAS	EMT - Paramedic	Faculty	1	Working
2017	AAS	EMT - Paramedic	Faculty	1	Working
2019	AAS	EMT - Paramedic	Faculty	1	Working
2019	AAS	EMT - Paramedic	Faculty	1	Working
2017	AAS	EMT - Paramedic	CS Survey	1	Working
2019	AAS	EMT - Paramedic	Faculty	1	Working
2019	AAS	EMT - Paramedic	FDS	1	Working
2019	AAS	EMT - Paramedic	Faculty	1	Working
2018	AAS	EMT - Paramedic	Faculty	1	Working
2019	AAS	EMT - Paramedic	Faculty	1	Working
2019	AAS	EMT - Paramedic	Faculty	1	Working
2019	AAS	EMT - Paramedic	FDS	2	Continuing Ed
2019	AAS	EMT - Paramedic	FDS	2	Continuing Ed
2017	AAS	EMT - Paramedic	CS Survey	2	Continuing Ed
2019	AAS	EMT - Paramedic	FDS	2	Continuing Ed
2019	BS	Environmental Sciences	FDS	1	Working
2019	BS	Environmental Sciences	Email	1	Working
2019	BS	Environmental Sciences	FDS	1	Working
2019	BS	Environmental Sciences	Email	1	Working
2019	BS	Environmental Sciences	FDS	1	Working
2019	BS	Environmental Sciences	FDS	1	Working
2019	BS	Environmental Sciences	FDS	1	Working
2018	BS	Environmental Sciences	Survey Response	1	Working
2017	BS	Environmental Sciences	Exit Survey	1	Working
2017	BS	Environmental Sciences	Exit Survey	1	Working
2018	BS	Environmental Sciences	Survey Response	1	Working
2018	BS	Environmental Sciences	Survey Response	1	Working
2018	BS	Environmental Sciences	Survey Response	1	Working
2018	BS	Environmental Sciences	Survey Response	1	Working
2017	BS	Environmental Sciences	CS Survey	1	Working
2018	BS	Environmental Sciences	Survey Response	1	Working
2017	BS	Geomatics-option in GIS	CS Survey	1	Working
2018	BS	Geomatics-option in GIS	Survey Response	1	Working
2017	BS	Geomatics-option in GIS	Faculty	1	Working

2019	BS	Geomatics-option in Surveying	FDS	1	Working
2018	BS	Geomatics-option in Surveying	Survey Response	1	Working
2019	BS	Geomatics-option in Surveying	Email	1	Working
2019	BS	Geomatics-option in Surveying	FDS	1	Working
2017	BS	Geomatics-option in Surveying	Exit Survey	1	Working
2017	BS	Geomatics-option in Surveying	Exit Survey	1	Working
2019	BS	Geomatics-option in Surveying	FDS	1	Working
2017	BS	Geomatics-option in Surveying	GradFair	1	Working
2018	BS	Geomatics-option in Surveying	Survey Response	1	Working
2018	BS	Geomatics-option in Surveying	Survey Response	1	Working
2018	BS	Geomatics-option in Surveying	Survey Response	1	Working
2019	BS	Geomatics-option in Surveying	FDS	1	Working
2017	BS	Geomatics-option in Surveying	Exit Survey	1	Working
2018	BS	Geomatics-option in Surveying	Survey Response	1	Working
2018	BS	Geomatics-option in Surveying	Survey Response	1	Working
2019	BS	Geomatics-option in Surveying	Faculty	1	Working
2017	BS	Health Care Mgmt-Admin Mgmt	CS Survey	1	Working
2017	BS	Health Care Mgmt-Admin Mgmt	CS Survey	1	Working
2018	BS	Health Care Mgmt-Admin Mgmt	Survey by text	1	Working
2017	BS	Health Care Mgmt-Admin Mgmt	Exit Survey	1	Working
2018	BS	Health Care Mgmt-Admin Mgmt	Survey Response	1	Working
2017	BS	Health Care Mgmt-Admin Mgmt	Exit Survey	1	Working
2019	BS	Health Care Mgmt-Admin Mgmt	LinkedIn	1	Working
2017	BS	Health Care Mgmt-Admin Mgmt	CS Survey	1	Working
2018	BS	Health Care Mgmt-Admin Mgmt	Survey Response	1	Working
2019	BS	Health Care Mgmt-Admin Mgmt	FDS	3	Seeking
2018	BS	Health Care Mgmt-Admin Mgmt	Survey Response	3	Seeking
2018	BS	Health Care Mgmt-Admin Mgmt	Survey Response	3	Seeking
2018	BS	Health Care Mgmt-Clinical Mgmt	Survey Response	1	Working
2019	BS	Health Care Mgmt-Clinical Mgmt	FDS	1	Working
2019	BS	Health Care Mgmt-Clinical Mgmt	FDS	1	Working
2018	BS	Health Care Mgmt-Clinical Mgmt	Survey Response	1	Working
2018	BS	Health Care Mgmt-Rad Science	Survey Response	1	Working

2018	BS	Health Care Mgmt-Rad Science	Survey Response	1	Working
2010	55		ourrey nesponse	-	
2019	BS	Health Informatics	Text	1	Working
2018	BS	Health Informatics	Survey Response	1	Working
2018	BS	Health Informatics	Survey Response/LI for	1	Working
2019	BS	Health Informatics	details FDS	1	Working
2019	BS	Health Informatics	Faculty	1	Working
2013	BS	*IT Health Informatics Opt	CS Survey	1	Working
2017	BS	Health Informatics	FDS	1	Working
2019	BS	Health Informatics	Survey Response/LI for	1	Working
2018	BS		details Evit Suprov	1	_
2017		*IT Health Informatics Opt	Exit Survey		Working
	BS	*IT Health Informatics Opt	FDS	1	Working
2018	BS	Health Informatics	Faculty	1	Working
2019	BS	Health Informatics	LinkedIn	1	Working
2019	BS	Health Informatics	LinkedIn	1	Working
2019	BS	Health Informatics	LinkedIn	1	Working
2017	BS	Health Informatics	Exit Survey	1	Working
2019	BS	Health Informatics	LinkedIn	3	Seeking
2019	BS	*IT Health Informatics Opt	LinkedIn	1	Working
2017	BS	*IT Health Informatics Opt	CS Survey	1	Working
2017	BS	*IT Health Informatics Opt	LinkedIn	1	Working
2018	BS	*IT Health Informatics Opt	Survey Response	1	Working
2017	BS	*IT Health Informatics Opt	Exit Survey	1	Working
2018	BS	*IT Applications Dev Opt	Survey Response	1	Working
2017	BS	*IT Applications Dev Opt	CS Survey	1	Working
2017	BS	*IT Applications Dev Opt	CS Survey	1	Working
2019	BS	Information Technology	FDS	1	Working
2019	BS	Information Technology	FDS	1	Working
2017	BS	*IT Bus/Systems Analysis Opt	Exit Survey	1	Working
2019	BS	Information Technology	FDS	1	Working
2018	BS	*IT Bus/Systems Analysis Opt	Survey Response	1	Working
2019	BS	*IT Applications Dev Opt	Email	1	Working
2019	BS	*IT Bus/Systems Analysis Opt	FDS	1	Working
2017	BS	*IT Applications Dev Opt	Exit Survey	1	Working
2019	BS	Information Technology	FDS	1	Working
2019	BS	Information Technology	FDS	1	Working

2019B5Information TechnologyFDS1Working2019B5Information TechnologyFDS1Working2019B5Information TechnologyFDS1Working2019B5IT Applications Dev OptLinkedIn1Working2017B5IT Applications Dev OptLinkedIn1Working2017B5IT Applications Dev OptLinkedIn1Working2018B5IT Applications Dev OptEVery Response1Working2019B5IT Applications Dev OptFDS1Working2019B5IT Applications Dev OptCS Survey1Working2017B5IT Applications Dev OptSurvey Response3Seeking2018B5IT Applications Dev OptSurvey Dy text3Seeking2017B5IT Bus/Systems Analysis OptCS Survey1Working2018B5IT Bus/Systems Analysis OptLinkedIn1Working2017B5IT Bus/Systems Analysis OptLinkedIn1Working2018B5IT Bus/Systems Analysis OptLinkedIn1Working2017B5IT Bus/Systems Analysis OptLinkedIn1Working2018B5IT Bus/Systems Analysis OptLinkedIn1Working2019B5IT Bus/Systems Analysis OptLinkedIn1Working2019B5Information TechnologyLinke	2017	БС	*IT Dus (Systems Analysis Ont		1	Working
2019B5*IT Bus/Systems Analysis OptFDS1Working2019B5Information TechnologyFDS1Working2019B5*IT Applications Dev OptLinkedIn1Working2017B5*IT Applications Dev OptLinkedIn1Working2018B5*IT Applications Dev OptLinkedIn1Working2018B5*IT Applications Dev OptLinkedIn1Working2019B5*IT Applications Dev OptFDS1Working2019B5*IT Applications Dev OptLinkedIn1Working2017B5*IT Applications Dev OptCS Survey1Working2018B5*IT Applications Dev OptSurvey Response3Seeking2017B5*IT Bus/Systems Analysis OptEvit Survey1Working2018B5*IT Bus/Systems Analysis OptLinkedIn1Working2017B5*IT Bus/Systems Analysis OptLinkedIn1Working2018B5*IT Bus/Systems Analysis OptLinkedIn1Working2017B5*IT Bus/Systems Analysis OptLinkedIn1Working2018B5*IT Bus/Systems Analysis OptLinkedIn1Working2018B5#IT Bus/Systems Analysis OptLinkedIn1Working2019B5Information TechnologyLinkedIn1Working2018B5Information Technolo	2017	BS	*IT Bus/Systems Analysis Opt	CS Survey	1	Working
2019B5Information TechnologyFDS1Working2019B5*IT Applications Dev OptLinkedIn1Working2017B5*IT Applications Dev OptLinkedIn1Working2018B5*IT Applications Dev OptLinkedIn1Working2019B5*IT Applications Dev OptFDS1Working2019B5*IT Applications Dev OptFDS1Working2019B5*IT Applications Dev OptCS Survey1Working2018B5*IT Applications Dev OptSurvey Response3Seeking2018B5*IT Applications Dev OptSurvey Network Survey Response3Seeking2017B5*IT Applications Dev OptSurvey Network 3Seeking2018B5*IT Bus/Systems Analysis OptCS Survey1Working2017B5*IT Bus/Systems Analysis OptCS Survey1Working2018B5*IT Bus/Systems Analysis OptLinkedIn1Working2018B5*IT Bus/Systems Analysis OptLinkedIn1Working2018B5*IT Bus/Systems Analysis OptLinkedIn1Working2019B5*IT Bus/Systems Analysis OptLinkedIn1Working2018B5*IT Bus/Systems Analysis OptLinkedIn1Working2019B5*IT Bus/Systems Analysis OptLinkedIn1Working2019B5 <td< td=""><td></td><td>-</td><td></td><td></td><td></td><td>_</td></td<>		-				_
2019BS*IT Applications Dev OptLinkedIn1Working2017BS*IT Applications Dev OptLinkedIn1Working2018BS*IT Applications Dev OptSurvey Response1Working2019BS*IT Applications Dev OptFDS1Working2019BS*IT Applications Dev OptFDS1Working2019BS*IT Applications Dev OptCS survey1Working2019BS*IT Applications Dev OptCS survey3Seeking2018BS*IT Applications Dev OptSurvey Response3Seeking2018BS*IT Applications Dev OptSurvey Vext3Seeking2017BS*IT Applications Dev OptSurvey Vext3Seeking2018BS*IT Applications Dev OptSurvey Vext3Seeking2017BS*IT Bus/Systems Analysis OptExit Survey1Working2018BS*IT Bus/Systems Analysis OptLinkedIn1Working2018BS*IT Bus/Systems Analysis OptLinkedIn1Working2019BS*IT Bus/Systems Analysis OptLinkedIn1Working2017BS*IT Bus/Systems Analysis OptLinkedIn1Working2018BSiff ormation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformati				-		
2017BS*IT Applications Dev OptLinkedIn1Working2017BS*IT Applications Dev OptSurvey Response1Working2018BS*IT Applications Dev OptFDS1Working2019BS*IT Applications Dev OptLinkedIn1Working2017BS*IT Applications Dev OptCS Survey1Working2018BS*IT Applications Dev OptSurvey Response3Seeking2017BS*IT Applications Dev OptSurvey Verseponse3Seeking2018BS*IT Applications Dev OptSurvey Verseponse3Seeking2017BS*IT Bus/Systems Analysis OptExit Survey1Working2017BS*IT Bus/Systems Analysis OptLinkedIn1Working2018BS*IT Bus/Systems Analysis OptLinkedIn1Working2018BS*IT Bus/Systems Analysis OptLinkedIn1Working2018BS*IT Bus/Systems Analysis OptLinkedIn1Working2018BS*IT Bus/Systems Analysis OptLinkedIn1Working2019BS*IT Bus/Systems Analysis OptLinkedIn1Working2019BSinformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BS		-				
2017BS*IT Applications Dev OptLinkedIn1Working2018BS*IT Applications Dev OptFDS1Working2019BS*IT Applications Dev OptFDS1Working2019BS*IT Applications Dev OptCS Survey1Working2017BS*IT Applications Dev OptSurvey Response3Seeking2018BS*IT Applications Dev OptSurvey Response3Seeking2017BS*IT Applications Dev OptSurvey by text3Seeking2017BS*IT Bus/Systems Analysis OptExit Survey1Working2018BS*IT Bus/Systems Analysis OptCS Survey1Working2017BS*IT Bus/Systems Analysis OptLinkedIn1Working2018BS*IT Bus/Systems Analysis OptLinkedIn1Working2018BS*IT Bus/Systems Analysis OptLinkedIn1Working2018BS*IT Bus/Systems Analysis OptLinkedIn1Working2019BS*IT Bus/Systems Analysis OptLinkedIn1Working2019BS*IT Bus/Systems Analysis OptLinkedIn1Working2019BSinformation TechnologyLinkedIn1Working2019BSInformation TechnologySurvey Response1Working2019BSInformation TechnologyLinkedIn1Working2019BS						Working
2018BS*IT Applications Dev OptSurvey Response1Working2019BS*IT Applications Dev OptFDS1Working2017BS*IT Applications Dev OptCS Survey1Working2018BS*IT Applications Dev OptSurvey Response3Seeking2018BS*IT Applications Dev OptSurvey Net stat3Seeking2017BS*IT Applications Dev OptSurvey by text3Seeking2017BS*IT Applications Dev OptExit Survey1Working2017BS*IT Bus/Systems Analysis OptExit Survey1Working2018BS*IT Bus/Systems Analysis OptLinkedIn1Working2018BS*IT Bus/Systems Analysis OptLinkedIn1Working2018BS*IT Bus/Systems Analysis OptLinkedIn1Working2019BS*IT Bus/Systems Analysis OptLinkedIn1Working2019BS*IT Bus/Systems Analysis OptLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologySurvey Response1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2017BS <td>2017</td> <td>BS</td> <td></td> <td>LinkedIn</td> <td>1</td> <td>Working</td>	2017	BS		LinkedIn	1	Working
2019BS*IT Applications Dev OptFDS1Working2019BS*IT Applications Dev OptLinkedIn1Working2017BS*IT Applications Dev OptSurvey Response3Seeking2018BS*IT Applications Dev OptSurvey Netxt3Seeking2017BS*IT Applications Dev OptSurvey by text3Seeking2017BS*IT Bus/Systems Analysis OptExit Survey1Working2017BS*IT Bus/Systems Analysis OptCS Survey1Working2018BS*IT Bus/Systems Analysis OptLinkedIn1Working2018BS*IT Bus/Systems Analysis OptLinkedIn1Working2017BS*IT Bus/Systems Analysis OptLinkedIn1Working2018BS*IT Bus/Systems Analysis OptLinkedIn1Working2019BS*IT Bus/Systems Analysis OptLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologySurvey Response1Working2018BSInformation TechnologySurvey Response1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2017BS <t< td=""><td>2017</td><td>BS</td><td></td><td>LinkedIn</td><td>1</td><td>Working</td></t<>	2017	BS		LinkedIn	1	Working
2019B5*IT Applications Dev OptLinkedIn1Working2017B5*IT Applications Dev OptCS Survey1Working2018B5*IT Applications Dev OptSurvey Response3Seeking2018B5*IT Applications Dev OptSurvey by text3Seeking2017B5*IT Bus/Systems Analysis OptExit Survey1Working2018B5*IT Bus/Systems Analysis OptCS Survey1Working2018B5*IT Bus/Systems Analysis OptLinkedIn1Working2018B5*IT Bus/Systems Analysis OptLinkedIn1Working2017B5*IT Bus/Systems Analysis OptLinkedIn1Working2018B5*IT Bus/Systems Analysis OptLinkedIn1Working2019B5*IT Bus/Systems Analysis OptLinkedIn1Working2019B5*IT Bus/Systems Analysis OptLinkedIn1Working2019B5*IT Bus/Systems Analysis OptLinkedIn1Working2019B5Information TechnologyLinkedIn1Working2019B5Information TechnologySurvey Response1Working2019B5Information TechnologyLinkedIn1Working2017B5Information TechnologyLinkedIn1Working2019B5Information TechnologyLinkedIn1Working2017B5 </td <td>2018</td> <td>BS</td> <td>*IT Applications Dev Opt</td> <td>Survey Response</td> <td>1</td> <td>Working</td>	2018	BS	*IT Applications Dev Opt	Survey Response	1	Working
2017B5*IT Applications Dev OptCS Survey1Working2018B5*IT Applications Dev OptSurvey Response3Seeking2018B5*IT Applications Dev OptSurvey by text3Seeking2017B5*IT Bus/Systems Analysis OptExit Survey1Working2018B5*IT Bus/Systems Analysis OptCS Survey1Working2018B5*IT Bus/Systems Analysis OptLinkedIn1Working2018B5*IT Bus/Systems Analysis OptLinkedIn1Working2017B5*IT Bus/Systems Analysis OptLinkedIn1Working2018B5*IT Bus/Systems Analysis OptLinkedIn1Working2019B5*IT Bus/Systems Analysis OptLinkedIn1Working2019B5*IT Bus/Systems Analysis OptLinkedIn1Working2019B5*IT Bus/Systems Analysis OptLinkedIn1Working2019B5*IT Bus/Systems Analysis OptLinkedIn1Working2019B5Information TechnologyLinkedIn1Working2018B5Information TechnologySurvey Response1Working2019B5Information TechnologyLinkedIn1Working2017B5Information TechnologyLinkedIn1Working2019B5Information TechnologyLinkedIn1Working2017	2019	BS	*IT Applications Dev Opt	FDS	1	Working
2018B5*IT Applications Dev OptSurvey Response3Seeking2018B5*IT Applications Dev OptSurvey by text3Seeking2017B5*IT Bus/Systems Analysis OptExit Survey1Working2017B5*IT Bus/Systems Analysis OptCS Survey1Working2018B5*IT Bus/Systems Analysis OptLinkedIn1Working2018B5*IT Bus/Systems Analysis OptLinkedIn1Working2017B5*IT Bus/Systems Analysis OptLinkedIn1Working2018B5*IT Bus/Systems Analysis OptLinkedIn1Working2018B5*IT Bus/Systems Analysis OptLinkedIn1Working2019B5*IT Bus/Systems Analysis OptLinkedIn1Working2019B5*IT Bus/Systems Analysis OptLinkedIn1Working2019B5*IT Bus/Systems Analysis OptLinkedIn1Working2019B5Information TechnologyLinkedIn1Working2019B5Information TechnologySurvey Response1Working2019B5Information TechnologyLinkedIn1Working2017B5Information TechnologyLinkedIn1Working2019B5Information TechnologyLinkedIn1Working2019B5Information TechnologyLinkedIn1Working2019B5<	2019	BS	*IT Applications Dev Opt	LinkedIn	1	Working
2018B5*IT Applications Dev OptSurvey by text3Seeking2017B5*IT Bus/Systems Analysis OptExit Survey1Working2017B5*IT Bus/Systems Analysis OptCS Survey1Working2018B5*IT Bus/Systems Analysis OptLinkedIn1Working2018B5*IT Bus/Systems Analysis OptLinkedIn1Working2017B5*IT Bus/Systems Analysis OptLinkedIn1Working2018B5*IT Bus/Systems Analysis OptLinkedIn1Working2019B5*IT Bus/Systems Analysis OptLinkedIn1Working2019B5*IT Bus/Systems Analysis OptLinkedIn1Working2019B5*IT Bus/Systems Analysis OptLinkedIn1Working2019B5*IT Bus/Systems Analysis OptLinkedIn1Working2019B5Information TechnologyLinkedIn1Working2018B5Information TechnologySurvey Response1Working2019B5Information TechnologyLinkedIn1Working2017B5Information TechnologyLinkedIn1Working2019B5Information TechnologyLinkedIn1Working2017B5Information TechnologyLinkedIn1Working2019B5Information TechnologyLinkedIn1Working2019B5I	2017	BS	*IT Applications Dev Opt	CS Survey	1	Working
2017BS*IT Bus/Systems Analysis OptExit Survey1Working2017BS*IT Bus/Systems Analysis OptCS Survey1Working2018BS*IT Bus/Systems Analysis OptLinkedIn1Working2018BS*IT Bus/Systems Analysis OptLinkedIn1Working2017BS*IT Bus/Systems Analysis OptLinkedIn1Working2018BS*IT Bus/Systems Analysis OptLinkedIn1Working2019BS*IT Bus/Systems Analysis OptSurvey Response1Working2019BS*IT Bus/Systems Analysis OptLinkedIn1Working2017BS*IT Bus/Systems Analysis OptLinkedIn1Working2019BS*IT Bus/Systems Analysis OptLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologySurvey Response1Working2019BSInformation TechnologyLinkedIn1Working2017BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2017BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2018BSIn	2018	BS	*IT Applications Dev Opt	Survey Response	3	Seeking
2017BS*IT Bus/Systems Analysis OptCS Survey1Working2018BS*IT Bus/Systems Analysis OptLinkedIn1Working2018BS*IT Bus/Systems Analysis OptLinkedIn1Working2017BS*IT Bus/Systems Analysis OptLinkedIn1Working2018BS*IT Bus/Systems Analysis OptLinkedIn1Working2019BS*IT Bus/Systems Analysis OptSurvey Response1Working2019BS*IT Bus/Systems Analysis OptLinkedIn1Working2019BS*IT Bus/Systems Analysis OptLinkedIn1Working2019BS#IT Bus/Systems Analysis OptLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologySurvey Response1Working2019BSInformation TechnologyLinkedIn1Working2017BSInformation TechnologyExit Survey1Working2019BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologySurvey Response1Working2018BSI	2018	BS	*IT Applications Dev Opt	Survey by text	3	Seeking
2018BS*IT Bus/Systems Analysis OptLinkedIn1Working2018BS*IT Bus/Systems Analysis OptLinkedIn1Working2017BS*IT Bus/Systems Analysis OptLinkedIn1Working2018BS*IT Bus/Systems Analysis OptSurvey Response1Working2019BS*IT Bus/Systems Analysis OptLinkedIn1Working2019BS*IT Bus/Systems Analysis OptLinkedIn1Working2019BS*IT Bus/Systems Analysis OptLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologySurvey Response1Working2019BSInformation TechnologySurvey Response1Working2017BSInformation TechnologyExit Survey1Working2018BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyFDS1Working2019BSInformation TechnologySurvey Response1Working2018BSInformation	2017	BS	*IT Bus/Systems Analysis Opt	Exit Survey	1	Working
2018BS*IT Bus/Systems Analysis OptLinkedIn1Working2017BS*IT Bus/Systems Analysis OptLinkedIn1Working2018BS*IT Bus/Systems Analysis OptSurvey Response1Working2019BS*IT Bus/Systems Analysis OptLinkedIn1Working2017BS*IT Bus/Systems Analysis OptLinkedIn1Working2019BS*IT Bus/Systems Analysis OptLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologySurvey Response1Working2019BSInformation TechnologySurvey Response1Working2017BSInformation TechnologyExit Survey1Working2019BSInformation TechnologyLinkedIn1Working2017BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyEvit Survey Response1Working2019BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologySurvey Response1Working2019BSInformation TechnologySurvey Response1Working2019BS <td>2017</td> <td>BS</td> <td>*IT Bus/Systems Analysis Opt</td> <td>CS Survey</td> <td>1</td> <td>Working</td>	2017	BS	*IT Bus/Systems Analysis Opt	CS Survey	1	Working
2017BS*IT Bus/Systems Analysis OptLinkedIn1Working2018BS*IT Bus/Systems Analysis OptSurvey Response1Working2019BS*IT Bus/Systems Analysis OptLinkedIn1Working2017BS*IT Bus/Systems Analysis OptLinkedIn1Working2019BSinformation TechnologyLinkedIn1Working2018BSInformation TechnologySurvey Response1Working2018BSInformation TechnologySurvey Response1Working2019BSInformation TechnologyExit Survey1Working2019BSInformation TechnologyExit Survey1Working2019BSInformation TechnologyExit Survey1Working2017BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologySurvey Response1Working2018BSInformation TechnologyEinkedIn1Working2019BSInformation TechnologyFDS1Working2019BSInformation TechnologyEinkedIn1Working2019BSInformation Technology </td <td>2018</td> <td>BS</td> <td>*IT Bus/Systems Analysis Opt</td> <td>LinkedIn</td> <td>1</td> <td>Working</td>	2018	BS	*IT Bus/Systems Analysis Opt	LinkedIn	1	Working
2018BS*IT Bus/Systems Analysis OptSurvey Response1Working2019BS*IT Bus/Systems Analysis OptLinkedIn1Working2017BS*IT Bus/Systems Analysis OptLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologySurvey Response1Working2018BSInformation TechnologySurvey Response1Working2019BSInformation TechnologyExit Survey1Working2019BSInformation TechnologyExit Survey1Working2017BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyFDS1Working2019BSInformation TechnologySurvey Response1Working2019BSInformation TechnologyFDS1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedI	2018	BS	*IT Bus/Systems Analysis Opt	LinkedIn	1	Working
2019BS*IT Bus/Systems Analysis OptLinkedIn1Working2017BS*IT Bus/Systems Analysis OptLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologySurvey Response1Working2018BSInformation TechnologySurvey Response1Working2019BSInformation TechnologyExit Survey1Working2019BSInformation TechnologyExit Survey1Working2019BSInformation TechnologyExit Survey1Working2019BSInformation TechnologyLinkedIn1Working2017BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyFDS1Working2019BSInformation TechnologyFDS1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1<	2017	BS	*IT Bus/Systems Analysis Opt	LinkedIn	1	Working
2017B5*IT Bus/Systems Analysis OptLinkedIn1Working2019B5Information TechnologyLinkedIn1Working2018B5Information TechnologySurvey Response1Working2018B5Information TechnologySurvey Response1Working2019B5Information TechnologyExit Survey1Working2017B5Information TechnologyExit Survey1Working2019B5Information TechnologyExit Survey1Working2017B5Information TechnologyLinkedIn1Working2018B5Information TechnologyLinkedIn1Working2018B5Information TechnologyLinkedIn1Working2018B5Information TechnologyLinkedIn1Working2019B5Information TechnologyLinkedIn1Working2018B5Information TechnologyFDS1Working2018B5Information TechnologyFDS1Working2019B5Information TechnologyFDS1Working2019B5Information TechnologyLinkedIn1Working2019B5Information TechnologyLinkedIn1Working2019B5Information TechnologyLinkedIn1Working2019B5Information TechnologyLinkedIn1Working<	2018	BS	*IT Bus/Systems Analysis Opt	Survey Response	1	Working
2019B5Information TechnologyLinkedIn1Working2018B5Information TechnologySurvey Response1Working2018B5Information TechnologySurvey Response1Working2019B5Information TechnologyLinkedIn1Working2017B5Information TechnologyExit Survey1Working2019B5Information TechnologyLinkedIn1Working2019B5Information TechnologyLinkedIn1Working2017B5Information TechnologyLinkedIn1Working2018B5Information TechnologyLinkedIn1Working2018B5Information TechnologyLinkedIn1Working2019B5Information TechnologyLinkedIn1Working2018B5Information TechnologyFDS1Working2019B5Information TechnologyFDS1Working2018B5Information TechnologyFDS1Working2019B5Information TechnologyLinkedIn1Working2019B5Information TechnologyLinkedIn1Working2019B5Information TechnologyLinkedIn1Working2019B5Information TechnologyLinkedIn1Working2019B5Information TechnologyLinkedIn1Working <tr< td=""><td>2019</td><td>BS</td><td>*IT Bus/Systems Analysis Opt</td><td>LinkedIn</td><td>1</td><td>Working</td></tr<>	2019	BS	*IT Bus/Systems Analysis Opt	LinkedIn	1	Working
2018BSInformation TechnologySurvey Response1Working2018BSInformation TechnologySurvey Response1Working2019BSInformation TechnologyLinkedIn1Working2017BSInformation TechnologyExit Survey1Working2019BSInformation TechnologyExit Survey1Working2017BSInformation TechnologyLinkedIn1Working2017BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyEvery Response1Working2019BSInformation TechnologySurvey Response1Working2019BSInformation TechnologyFDS1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1 <td>2017</td> <td>BS</td> <td>*IT Bus/Systems Analysis Opt</td> <td>LinkedIn</td> <td>1</td> <td>Working</td>	2017	BS	*IT Bus/Systems Analysis Opt	LinkedIn	1	Working
2018BSInformation TechnologySurvey Response1Working2019BSInformation TechnologyLinkedIn1Working2017BSInformation TechnologyExit Survey1Working2019BSInformation TechnologyLinkedIn1Working2017BSInformation TechnologyLinkedIn1Working2017BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyExit Survey Response1Working2019BSInformation TechnologyEinkedIn1Working2019BSInformation TechnologyFDS1Working2019BSInformation TechnologyFDS1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working <td>2019</td> <td>BS</td> <td>Information Technology</td> <td>LinkedIn</td> <td>1</td> <td>Working</td>	2019	BS	Information Technology	LinkedIn	1	Working
2019BSInformation TechnologyLinkedIn1Working2017BSInformation TechnologyExit Survey1Working2019BSInformation TechnologyLinkedIn1Working2017BSInformation TechnologyLinkedIn1Working2017BSInformation TechnologyLinkedIn msg1Working2018BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyEDS1Working2019BSInformation TechnologySurvey Response1Working2019BSInformation TechnologyFDS1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working<	2018	BS	Information Technology	Survey Response	1	Working
2017BSInformation TechnologyExit Survey1Working2019BSInformation TechnologyLinkedIn1Working2017BSInformation TechnologyLinkedIn msg1Working2018BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyEDS1Working2019BSInformation TechnologySurvey Response1Working2019BSInformation TechnologyFDS1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working	2018	BS	Information Technology	Survey Response	1	Working
2019BSInformation TechnologyLinkedIn1Working2017BSInformation TechnologyLinkedIn msg1Working2018BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyFDS1Working2018BSInformation TechnologySurvey Response1Working2019BSInformation TechnologyFDS1Working2018BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working	2019	BS	Information Technology	LinkedIn	1	Working
2017BSInformation TechnologyLinkedin msg1Working2018BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyFDS1Working2018BSInformation TechnologyFDS1Working2019BSInformation TechnologySurvey Response1Working2019BSInformation TechnologyFDS1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working	2017	BS	Information Technology	Exit Survey	1	Working
2018BSInformation TechnologyLinkedIn1Working2018BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyFDS1Working2018BSInformation TechnologySurvey Response1Working2019BSInformation TechnologyFDS1Working2019BSInformation TechnologyFDS1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working	2019	BS	Information Technology	LinkedIn	1	Working
2018BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyFDS1Working2018BSInformation TechnologySurvey Response1Working2019BSInformation TechnologyFDS1Working2018BSInformation TechnologyFDS1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working	2017	BS	Information Technology	Linkedin msg	1	Working
2019BSInformation TechnologyFDS1Working2018BSInformation TechnologySurvey Response1Working2019BSInformation TechnologyFDS1Working2018BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working	2018	BS	Information Technology	LinkedIn	1	Working
2018BSInformation TechnologySurvey Response1Working2019BSInformation TechnologyFDS1Working2018BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working	2018	BS	Information Technology	LinkedIn	1	Working
2019 BS Information Technology FDS 1 Working 2018 BS Information Technology LinkedIn 1 Working 2019 BS Information Technology LinkedIn 1 Working 2019 BS Information Technology LinkedIn 1 Working 2019 BS Information Technology LinkedIn 1 Working	2019	BS	Information Technology	FDS	1	Working
2018BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working2019BSInformation TechnologyLinkedIn1Working	2018	BS	Information Technology	Survey Response	1	Working
2019 BS Information Technology LinkedIn 1 Working 2019 BS Information Technology LinkedIn 1 Working	2019	BS	Information Technology	FDS	1	Working
2019 BS Information Technology LinkedIn 1 Working	2018	BS	Information Technology	LinkedIn	1	Working
2019 BS Information Technology LinkedIn 1 Working	2019	BS	Information Technology	LinkedIn	1	Working
	2019	BS	Information Technology	LinkedIn	1	Working
	2019	BS	Information Technology	LinkedIn	1	Working

2019	BS	Information Technology	Email	1	Working
2018	BS	Information Technology	Survey Response	3	Seeking
2019	BS	Information Technology	FDS	3	Seeking
2017	BS	Manufacturing Engineering Tech	CS Survey	1	Working
2019	BS	Manufacturing Engineering Tech	Email	1	Working
2017	BS	Manufacturing Engineering Tech	CS Survey	1	Working
2019	BS	Manufacturing Engineering Tech	FDS	1	Working
2019	BS	Manufacturing Engineering Tech	FDS	1	Working
2017	BS	Manufacturing Engineering Tech	Exit Survey	1	Working
2017	BS	Manufacturing Engineering Tech	Exit Survey	1	Working
2019	BS	Manufacturing Engineering Tech	FDS	1	Working
2017	BS	Manufacturing Engineering Tech	CS Survey	1	Working
2019	BS	Manufacturing Engineering Tech	FDS	1	Working
2017	BS	Manufacturing Engineering Tech	Exit Survey	1	Working
2019	BS	Manufacturing Engineering Tech	FDS	1	Working
2017	BS	Manufacturing Engineering Tech	CS Survey	1	Working
2017	BS	Manufacturing Engineering Tech	Exit Survey	1	Working
2018	BS	Manufacturing Engineering Tech		1	Working
2018	BS	Manufacturing Engineering Tech	Personal Knowledge	1	Working
2018	BS	Manufacturing Engineering Tech		1	Working
2018	BS	Manufacturing Engineering Tech		1	Working
2018	BS	Manufacturing Engineering Tech	Survey Response	1	Working
2017	BS	Manufacturing Engineering Tech	Exit Survey	1	Working
2017	BS	Manufacturing Engineering Tech	Article	1	Working
2017	BS	Manufacturing Engineering Tech	Exit Survey	1	Working
2017	BS	Manufacturing Engineering Tech	LinkedIn	1	Working
2017	BS	Manufacturing Engineering Tech	Exit Survey	1	Working
2017	BS	Manufacturing Engineering Tech	LinkedIn msg	3	Seeking
2019	BS	Manufacturing Engineering Tech	FDS	3	Seeking
2018	MS	Manufacturing Engineering Tech	Survey Response	1	Working
2018	MS	Manufacturing Engineering Tech		1	Working
2019	MS	Manufacturing Engineering Tech	LinkedIn	1	Working
2019	MS	Manufacturing Engineering Tech	Faculty	1	Working
2019	MS	Manufacturing Engineering Tech		1	Working
2018	MS	Manufacturing Engineering Tech		1	Working

2019	MS	Manufacturing Engineering Tech	LinkedIn	1	Working
2019	MS	Manufacturing Engineering Tech	LinkedIn	1	Working
2019	MS	Marriage and Family Therapy	FDS	1	Working
2019	MS	Marriage and Family Therapy	FDS	1	Working
2019	MS	Marriage and Family Therapy	Faculty	1	Working
2019	MS	Marriage and Family Therapy	FDS	1	Working
2018	BS	Mechanical Engineering	Survey Response	1	Working
2017	BS	Mechanical Engineering	CS Survey	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working
2017	BS	Mechanical Engineering	CS Survey	1	Working
2018	BS	Mechanical Engineering	Survey Response	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working
2018	BS	Mechanical Engineering	Survey Response	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working
2017	BS	Mechanical Engineering	CS Survey	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working
2017	BS	Mechanical Engineering	CS Survey	1	Working
2017	BS	Mechanical Engineering	CS Survey	1	Working
2018	BS	Mechanical Engineering	Survey Response	1	Working
2018	BS	Mechanical Engineering	Survey Response	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working
2017	BS	Mechanical Engineering	CS Survey	1	Working
2018	BS	Mechanical Engineering	Survey Response	1	Working
2017	BS	Mechanical Engineering	Exit Survey	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working
2017	BS	Mechanical Engineering	Exit Survey	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working
2018	BS	Mechanical Engineering	LinkedIn	1	Working

2017	DC	Machanical Engineering	Fuilt Currier	1	
2017	BS	Mechanical Engineering	Exit Survey	1	Working
2017	BS	Mechanical Engineering	CS Survey	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working
2017	BS	Mechanical Engineering	Exit Survey	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working
2017	BS	Mechanical Engineering	Exit Survey	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working
2017	BS	Mechanical Engineering	Exit Survey	1	Working
2018	BS	Mechanical Engineering	Survey Response	1	Working
2018	BS	Mechanical Engineering	Survey Response	1	Working
2017	BS	Mechanical Engineering	CS Survey	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working
2017	BS	Mechanical Engineering	Exit Survey	1	Working
2018	BS	Mechanical Engineering	Survey Response	1	Working
2017	BS	Mechanical Engineering	Exit Survey	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working
2017	BS	Mechanical Engineering	CS Survey	1	Working
2017	BS	Mechanical Engineering	Exit Survey	1	Working
2017	BS	Mechanical Engineering	Exit Survey	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working
2017	BS	Mechanical Engineering	Exit Survey	1	Working
2017	BS	Mechanical Engineering	Exit Survey	1	Working
2018	BS	Mechanical Engineering	Survey Response	1	Working
2019	BS	Mechanical Engineering	Text	1	Working
2019	BS	Mechanical Engineering	Text	1	Working
2019	BS	Mechanical Engineering	Text	1	Working
2018	BS	Mechanical Engineering	Survey Response	1	Working
2018	BS	Mechanical Engineering	Survey Response	1	Working
2019	BS	Mechanical Engineering	Text	1	Working
2018	BS	Mechanical Engineering	Survey Response	1	Working
2018	BS	Mechanical Engineering	Survey Response	1	Working
2019	BS	Mechanical Engineering	LinkedIn	1	Working
	1	0 0	1	I	Ŭ

2018	BS	Mochanical Engineering	LinkedIn	1	Working
2018	-	Mechanical Engineering	LinkedIn		_
	BS	Mechanical Engineering		1	Working
2019	BS	Mechanical Engineering	Text	1	Working
2018	BS	Mechanical Engineering	LinkedIn	1	Working
2019	BS	Mechanical Engineering	LinkedIn	1	Working
2018	BS	Mechanical Engineering	LinkedIn	1	Working
2018	BS	Mechanical Engineering	Survey Response	1	Working
2018	BS	Mechanical Engineering	LinkedIn	1	Working
2018	BS	Mechanical Engineering	Survey Response	1	Working
2017	BS	Mechanical Engineering	CS Survey	1	Working
2017	BS	Mechanical Engineering	LinkedIn	1	Working
2019	BS	Mechanical Engineering	LinkedIn	1	Working
2019	BS	Mechanical Engineering	LinkedIn	1	Working
2018	BS	Mechanical Engineering	LinkedIn	1	Working
2017	BS	Mechanical Engineering	Exit Survey	1	Working
2018	BS	Mechanical Engineering	Personal Knowledge	1	Working
2019	BS	Mechanical Engineering	LinkedIn	1	Working
2018	BS	Mechanical Engineering	LinkedIn	1	Working
2019	BS	Mechanical Engineering		1	Working
2018	BS	Mechanical Engineering	LinkedIn	1	Working
2017	BS	Mechanical Engineering	CS Survey	1	Working
2017	BS	Mechanical Engineering	LinkedIn	1	Working
2018	BS	Mechanical Engineering	LinkedIn	1	Working
2018	BS	Mechanical Engineering	Survey Response	1	Working
2019	BS	Mechanical Engineering	LinkedIn	1	Working
2018	BS	Mechanical Engineering	Survey Response	1	Working
2018	BS	Mechanical Engineering	Survey by text	1	Working
2019	BS	Mechanical Engineering	LinkedIn	1	Working
2018	BS	Mechanical Engineering	LinkedIn	1	Working
2017	BS	Mechanical Engineering	GradFair	1	Working
2019	BS	Mechanical Engineering	LinkedIn	1	Working
2018	BS	Mechanical Engineering		1	Working
2018	BS	Mechanical Engineering	LinkedIn	1	Working
2018	BS	Mechanical Engineering	LinkedIn	1	Working
2018	BS	Mechanical Engineering	Survey Response	1	Working
2017	BS	Mechanical Engineering	Exit Survey	1	Working
2019	BS	Mechanical Engineering	FDS	1	Working

2018BSMechanical EngineeringLinkedIn1Working2017BSMechanical EngineeringCS Survey1Working2018BSMechanical EngineeringSurvey by text1Working2017BSMechanical EngineeringExit Survey1Working2018BSMechanical EngineeringExit Survey1Working2018BSMechanical EngineeringLinkedIn1Working2019BSMechanical EngineeringIona1Working2018BSMechanical EngineeringLinkedIn2Continui2017BSMechanical EngineeringLinkedIn2Continui2018BSMechanical EngineeringLinkedIn2Continui2019BSMechanical EngineeringPersonal Knowledge3Seeking2019BSMechanical EngineeringPersonal Knowledge3Seeking2017BSMechanical EngineeringPersonal Knowledge3Seeking2019BSMechanical EngineeringSurvey Response4Not Seeking2019BSMechanical Engineering TechEmail1Working2018BSMechanical Engineering TechSurvey Response1Working	ng Ed
2018BSMechanical EngineeringSurvey by text1Working2017BSMechanical EngineeringExit Survey1Working2018BSMechanical EngineeringLinkedIn1Working2019BSMechanical EngineeringIona1Working2018BSMechanical EngineeringIona1Working2019BSMechanical EngineeringSurvey Response1Working2017BSMechanical EngineeringLinkedIn2Continui2018BSMechanical EngineeringLinkedIn2Continui2018BSMechanical EngineeringPersonal Knowledge3Seeking2019BSMechanical EngineeringFDS3Seeking2017BSMechanical EngineeringPersonal Knowledge3Seeking2018BSMechanical EngineeringSurvey Response4Not Seeking2019BSMechanical EngineeringSurvey Response4Not Seeking2019BSMechanical Engineering TechEmail1Working	ng Ed
2017BSMechanical EngineeringExit Survey1Working2018BSMechanical EngineeringLinkedIn1Working2019BSMechanical EngineeringIona1Working2018BSMechanical EngineeringIona1Working2017BSMechanical EngineeringSurvey Response1Working2017BSMechanical EngineeringLinkedIn2Continui2018BSMechanical EngineeringPersonal Knowledge3Seeking2019BSMechanical EngineeringFDS3Seeking2017BSMechanical EngineeringPersonal Knowledge3Seeking2017BSMechanical EngineeringPersonal Knowledge3Seeking2018BSMechanical EngineeringSurvey Response4Not Seeking2019BSMechanical Engineering TechEmail1Working	ng Ed
2018BSMechanical EngineeringLinkedIn1Working2019BSMechanical EngineeringIona1Working2018BSMechanical EngineeringSurvey Response1Working2017BSMechanical EngineeringLinkedIn2Continui2018BSMechanical EngineeringLinkedIn2Continui2018BSMechanical EngineeringPersonal Knowledge3Seeking2019BSMechanical EngineeringFDS3Seeking2017BSMechanical EngineeringPersonal Knowledge3Seeking2018BSMechanical EngineeringSurvey Response4Not Seeking2019BSMechanical EngineeringSurvey Response4Not Seeking2019BSMechanical Engineering TechEmail1Working	ng Ed
2019BSMechanical EngineeringIona1Working2018BSMechanical EngineeringSurvey Response1Working2017BSMechanical EngineeringLinkedIn2Continuit2018BSMechanical EngineeringPersonal Knowledge3Seeking2019BSMechanical EngineeringFDS3Seeking2017BSMechanical EngineeringPersonal Knowledge3Seeking2019BSMechanical EngineeringPersonal Knowledge3Seeking2018BSMechanical EngineeringSurvey Response4Not Seeking2019BSMechanical Engineering TechEmail1Working	ng Ed
2018BSMechanical EngineeringSurvey Response1Working2017BSMechanical EngineeringLinkedIn2Continuit2018BSMechanical EngineeringPersonal Knowledge3Seeking2019BSMechanical EngineeringFDS3Seeking2017BSMechanical EngineeringPersonal Knowledge3Seeking2017BSMechanical EngineeringPersonal Knowledge3Seeking2018BSMechanical EngineeringSurvey Response4Not Seeking2019BSMechanical Engineering TechEmail1Working	ng Ed
2017BSMechanical EngineeringLinkedIn2Continuing2018BSMechanical EngineeringPersonal Knowledge3Seeking2019BSMechanical EngineeringFDS3Seeking2017BSMechanical EngineeringPersonal Knowledge3Seeking2018BSMechanical EngineeringSurvey Response4Not Seeking2019BSMechanical Engineering TechEmail1Working	ng Ed
2018BSMechanical EngineeringPersonal Knowledge3Seeking2019BSMechanical EngineeringFDS3Seeking2017BSMechanical EngineeringPersonal Knowledge3Seeking2018BSMechanical EngineeringSurvey Response4Not Seeking2019BSMechanical Engineering TechEmail1Working	
2019 BS Mechanical Engineering FDS 3 Seeking 2017 BS Mechanical Engineering Personal Knowledge 3 Seeking 2018 BS Mechanical Engineering Survey Response 4 Not Seeking 2019 BS Mechanical Engineering Tech Email 1 Working	ing
2017 BS Mechanical Engineering Personal Knowledge 3 Seeking 2018 BS Mechanical Engineering Survey Response 4 Not Seeking 2019 BS Mechanical Engineering Tech Email 1 Working	ing
2018 BS Mechanical Engineering Survey Response 4 Not Seeking 2019 BS Mechanical Engineering Tech Email 1 Working	ing
2019 BS Mechanical Engineering Tech Email 1 Working	ing
2018 BS Mechanical Engineering Tech Survey Response 1 Working	
2017 BS Mechanical Engineering Tech Exit Survey 1 Working	
2019 BS Mechanical Engineering Tech FDS 1 Working	
2017 BS Mechanical Engineering Tech CS Survey 1 Working	
2017 BS Mechanical Engineering Tech CS Survey 1 Working	
2017 BS Mechanical Engineering Tech CS Survey 1 Working	
2018 BS Mechanical Engineering Tech Survey Response 1 Working	
2018 BS Mechanical Engineering Tech Survey Response 1 Working	
2018 BS Mechanical Engineering Tech Survey Response 1 Working	
2017 BS Mechanical Engineering Tech Exit Survey 1 Working	
2019 BS Mechanical Engineering Tech FDS 1 Working	
2019 BS Mechanical Engineering Tech FDS 1 Working	
2019 BS Mechanical Engineering Tech FDS 1 Working	
2017 BS Mechanical Engineering Tech Exit Survey 1 Working	
2019 BS Mechanical Engineering Tech FDS 1 Working	
2019 BS Mechanical Engineering Tech FDS 1 Working	
2017 BS Mechanical Engineering Tech Exit Survey 1 Working	
2017 BS Mechanical Engineering Tech CS Survey 1 Working	
2017 BS Mechanical Engineering Tech Exit Survey 1 Working	
2019 BS Mechanical Engineering Tech FDS 1 Working	
2018 BS Mechanical Engineering Tech LinkedIn 1 Working	
2019 BS Mechanical Engineering Tech LinkedIn 1 Working	
2018 BS Mechanical Engineering Tech Survey Response 1 Working	

2019 BS Mechanical Engineering Tech LinkedIn 1 Working 2017 BS Mechanical Engineering Tech Exit Survey 1 Working 2017 BS Mechanical Engineering Tech LinkedIn 1 Working 2017 BS Mechanical Engineering Tech Exit Survey 1 Working 2018 BS Mechanical Engineering Tech Employer 1 Working 2018 BS Mechanical Engineering Tech Exit Survey 4 Not Seeking 2017 BS Mechanical Engineering Tech Exit Survey 4 Not Seeking 2017 BS Medical Laboratory Science Exit Survey 1 Working 2017 BS Medical Laboratory Science FDS 1 Working 2017 BS Medical Laboratory Science FDS 1 Working 2018 BS Medical Laboratory Science FDS 1 Working 2019 BS Medical Laboratory Science FDS 1 Working 2019 BS Medical Lab		1				
2017B5Mechanical Engineering TechExit Survey1Working2019B5Mechanical Engineering TechLinkedIn1Working2018B5Mechanical Engineering TechEmployer1Working2018B5Mechanical Engineering TechEmployer1Working2017B5Mechanical Engineering TechEmployer1Working2017B5Mechanical Engineering TechExit Survey4Not Seeking2017B5Mechanical Engineering TechExit Survey1Working2017B5Medical Laboratory ScienceExit Survey1Working2017B5Medical Laboratory ScienceFDS1Working2018B5Medical Laboratory ScienceFDS1Working2019B5Medical Laboratory ScienceFDS1Working2017B5Medical Laboratory ScienceFDS1Working2018B5Medical Laboratory ScienceFDS1Working2019B5Medical Laboratory ScienceFDS1Working2017B5Medical Laboratory ScienceExit Survey1Working2019B5Medical Laboratory ScienceExit Survey1Working2017B5Medical Laboratory ScienceExit Survey1Working2017B5Medical Laboratory ScienceExit Survey1Working2017B5Med	2019	BS	Mechanical Engineering Tech	LinkedIn	1	Working
2019B5Mechanical Engineering TechLinkedIn1Working2017B5Mechanical Engineering TechExit Survey1Working2018B5Mechanical Engineering TechEmployer1Working2017B5Mechanical Engineering TechSurvey Response3Seeking2017B5Mechanical Engineering TechExit Survey4Not Seeking2017B5Medical Laboratory ScienceExit Survey1Working2017B5Medical Laboratory ScienceExit Survey1Working2019B5Medical Laboratory ScienceExit Survey1Working2018B5Medical Laboratory ScienceFDS1Working2019B5Medical Laboratory ScienceExit Survey1Working2018B5Medical Laboratory ScienceFDS1Working2019B5Medical Laboratory ScienceFDS1Working2018B5Medical Laboratory ScienceFDS1Working2017B5Medical Laboratory ScienceFDS1Working2018B5Medical Laboratory ScienceExit Survey1Working2017B5Medical Laboratory ScienceExit Survey1Working2017B5Medical Laboratory ScienceExit Survey1Working2017B5Medical Laboratory ScienceExit Survey1Working2017 <t< td=""><td>2017</td><td>BS</td><td>Mechanical Engineering Tech</td><td>Exit Survey</td><td>1</td><td>Working</td></t<>	2017	BS	Mechanical Engineering Tech	Exit Survey	1	Working
2017BSMechanical Engineering TechExit Survey1Working2018BSMechanical Engineering TechEmployer1Working2018BSMechanical Engineering TechSurvey Response3Seeking2017BSMechanical Engineering TechExit Survey4Not Seeking2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceFDS1Working2017BSMedical Laboratory ScienceFDS1Working2018BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceFDS1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical L	2017	BS	Mechanical Engineering Tech	Exit Survey	1	Working
2018BSMechanical Engineering TechEmployer1Working2018BSMechanical Engineering TechSurvey Response3Seeking2017BSMechanical Engineering TechExit Survey4Not Seeking2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceFDS1Working2018BSMedical Laboratory ScienceSurvey Response1Working2019BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceFDS1Working2018BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceFDS1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceEmail1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceEmail1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMe	2019	BS	Mechanical Engineering Tech	LinkedIn	1	Working
2018B5Mechanical Engineering TechSurvey Response3Seeking2017B5Mechanical Engineering TechExit Survey4Not Seeking2017B5Medical Laboratory ScienceExit Survey1Working2017B5Medical Laboratory ScienceExit Survey1Working2019B5Medical Laboratory ScienceFDS1Working2018B5Medical Laboratory ScienceSurvey Response1Working2019B5Medical Laboratory ScienceExit Survey1Working2017B5Medical Laboratory ScienceExit Survey1Working2018B5Medical Laboratory ScienceFDS1Working2019B5Medical Laboratory ScienceFDS1Working2018B5Medical Laboratory ScienceFDS1Working2017B5Medical Laboratory ScienceExit Survey1Working2018B5Medical Laboratory ScienceExit Survey1Working2019B5Medical Laboratory ScienceErnail1Working2017B5Medical Laboratory ScienceErnail1Working2018B5Medical Laboratory ScienceErnail1Working2017B5Medical Laboratory ScienceErit Survey1Working2017B5Medical Laboratory ScienceErit Survey1Working2017 <t< td=""><td>2017</td><td>BS</td><td>Mechanical Engineering Tech</td><td>Exit Survey</td><td>1</td><td>Working</td></t<>	2017	BS	Mechanical Engineering Tech	Exit Survey	1	Working
2017B5Mechanical Engineering TechExit Survey4Not Seeking2017B5Medical Laboratory ScienceExit Survey1Working2017B5Medical Laboratory ScienceExit Survey1Working2019B5Medical Laboratory ScienceFDS1Working2017B5Medical Laboratory ScienceSurvey Response1Working2018B5Medical Laboratory ScienceExit Survey1Working2019B5Medical Laboratory ScienceExit Survey1Working2019B5Medical Laboratory ScienceFDS1Working2019B5Medical Laboratory ScienceFDS1Working2019B5Medical Laboratory ScienceFDS1Working2017B5Medical Laboratory ScienceFDS1Working2018B5Medical Laboratory ScienceExit Survey1Working2019B5Medical Laboratory ScienceErnail1Working2019B5Medical Laboratory ScienceErnail1Working2017B5Medical Laboratory ScienceExit Survey1Working2017B5Medical Laboratory ScienceErnail1Working2017B5Medical Laboratory ScienceErit Survey1Working2019B5Medical Laboratory ScienceFDS1Working2017B5Medical	2018	BS	Mechanical Engineering Tech	Employer	1	Working
2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceFDS1Working2018BSMedical Laboratory ScienceSurvey Response1Working2019BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceFDS1Working2018BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceFDS1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceEmail1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BS	2018	BS	Mechanical Engineering Tech	Survey Response	3	Seeking
2017BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceFDS1Working2018BSMedical Laboratory ScienceSurvey Response1Working2017BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceFDS1Working2017BSMedical Laboratory ScienceFDS1Working2018BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceEmail1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2017BS	2017	BS	Mechanical Engineering Tech	Exit Survey	4	Not Seeking
2017BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceFDS1Working2018BSMedical Laboratory ScienceSurvey Response1Working2017BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceFDS1Working2017BSMedical Laboratory ScienceFDS1Working2018BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceEmail1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2017BS						
2019BSMedical Laboratory ScienceFDS1Working2018BSMedical Laboratory ScienceSurvey Response1Working2017BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceSurvey Response1Working2019BSMedical Laboratory ScienceFDS1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceEmail1Working2017BSMedical Laboratory ScienceEmail1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceEmail1Working2019BSMedical Laboratory ScienceEmail1Working2019BSMedical Laboratory ScienceEmail1Working2018BSMedical Laboratory ScienceSurvey by text1Working2017BSMedical Labor	2017	BS	Medical Laboratory Science	Exit Survey	1	Working
2018BSMedical Laboratory ScienceSurvey Response1Working2017BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceFDS1Working2018BSMedical Laboratory ScienceSurvey Response1Working2019BSMedical Laboratory ScienceFDS1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceEmail1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceEmail1Working2018BSMedical Laboratory ScienceCS Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working	2017	BS	Medical Laboratory Science	Exit Survey	1	Working
2017BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceFDS1Working2018BSMedical Laboratory ScienceSurvey Response1Working2019BSMedical Laboratory ScienceFDS1Working2017BSMedical Laboratory ScienceFDS1Working2018BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceEmail1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceEmail1Working2017BSMedical Laboratory ScienceSurvey by text1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BS	2019	BS	Medical Laboratory Science	FDS	1	Working
2019BSMedical Laboratory ScienceFDS1Working2018BSMedical Laboratory ScienceSurvey Response1Working2019BSMedical Laboratory ScienceFDS1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey by text1Working2019BSMedical Laboratory ScienceEmail1Working2017BSMedical Laboratory ScienceEmail1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceEmail1Working2019BSMedical Laboratory ScienceEmail1Working2017BSMedical Laboratory ScienceSurvey by text1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017 <t< td=""><td>2018</td><td>BS</td><td>Medical Laboratory Science</td><td>Survey Response</td><td>1</td><td>Working</td></t<>	2018	BS	Medical Laboratory Science	Survey Response	1	Working
2018B5Medical Laboratory ScienceSurvey Response1Working2019B5Medical Laboratory ScienceFDS1Working2017B5Medical Laboratory ScienceExit Survey1Working2018B5Medical Laboratory ScienceSurvey by text1Working2019B5Medical Laboratory ScienceEmail1Working2017B5Medical Laboratory ScienceExit Survey1Working2017B5Medical Laboratory ScienceExit Survey1Working2017B5Medical Laboratory ScienceExit Survey1Working2019B5Medical Laboratory ScienceExit Survey1Working2019B5Medical Laboratory ScienceFDS1Working2019B5Medical Laboratory ScienceFDS1Working2018B5Medical Laboratory ScienceEmail1Working2017B5Medical Laboratory ScienceSurvey by text1Working2017B5Medical Laboratory ScienceExit Survey1Working2017B5Medical Laboratory ScienceExit Survey1Working2017B5Medical Laboratory ScienceExit Survey1Working2017B5Medical Laboratory ScienceExit Survey1Working2018B5Medical Laboratory ScienceSurvey Response1Working	2017	BS	Medical Laboratory Science	Exit Survey	1	Working
2019BSMedical Laboratory ScienceFDS1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceSurvey by text1Working2019BSMedical Laboratory ScienceEmail1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceEmail1Working2019BSMedical Laboratory ScienceErnail1Working2017BSMedical Laboratory ScienceSurvey by text1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceSurvey Response1Working2018BSMedical Laboratory ScienceSurvey Response1Working2018BSMedical Laboratory ScienceSurvey Response1Working<	2019	BS	Medical Laboratory Science	FDS	1	Working
2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceSurvey by text1Working2019BSMedical Laboratory ScienceEmail1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceEmail1Working2019BSMedical Laboratory ScienceEmail1Working2017BSMedical Laboratory ScienceEsmail1Working2018BSMedical Laboratory ScienceCS Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceSurvey Response1Working2017BSMedical Laboratory ScienceSurvey Response1Working2018BSMedical Laboratory ScienceSurvey Response1Working2018BSMedical Laboratory ScienceExit Survey1Working	2018	BS	Medical Laboratory Science	Survey Response	1	Working
2018BSMedical Laboratory ScienceSurvey by text1Working2019BSMedical Laboratory ScienceEmail1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceEmail1Working2018BSMedical Laboratory ScienceSurvey by text1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceSurvey Response1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceSurvey Response1Working2018BSMedical Laboratory ScienceSurvey Response1Worki	2019	BS	Medical Laboratory Science	FDS	1	Working
2019BSMedical Laboratory ScienceEmail1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceEmail1Working2018BSMedical Laboratory ScienceSurvey by text1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceSurvey Response1Working2018BSMedical Laboratory ScienceExit Survey1Working <td>2017</td> <td>BS</td> <td>Medical Laboratory Science</td> <td>Exit Survey</td> <td>1</td> <td>Working</td>	2017	BS	Medical Laboratory Science	Exit Survey	1	Working
2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceEmail1Working2018BSMedical Laboratory ScienceSurvey by text1Working2017BSMedical Laboratory ScienceCS Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceSurvey Response1Working2018BSMedical Laboratory ScienceSurvey Response1Working <td>2018</td> <td>BS</td> <td>Medical Laboratory Science</td> <td>Survey by text</td> <td>1</td> <td>Working</td>	2018	BS	Medical Laboratory Science	Survey by text	1	Working
2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceEmail1Working2019BSMedical Laboratory ScienceEmail1Working2018BSMedical Laboratory ScienceSurvey by text1Working2017BSMedical Laboratory ScienceCS Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceSurvey Response1Working2018BSMedical Laboratory ScienceSurvey Response1Working	2019	BS	Medical Laboratory Science	Email	1	Working
2017BSMedical Laboratory ScienceExit Survey1Working2019BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceEmail1Working2018BSMedical Laboratory ScienceSurvey by text1Working2017BSMedical Laboratory ScienceCS Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceSurvey Response1Working2018BSMedical Laboratory ScienceSurvey Response1Working	2017	BS	Medical Laboratory Science	Exit Survey	1	Working
2019BSMedical Laboratory ScienceFDS1Working2019BSMedical Laboratory ScienceEmail1Working2018BSMedical Laboratory ScienceSurvey by text1Working2017BSMedical Laboratory ScienceCS Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceSurvey Response1Working2018BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceSurvey Response1Working2018BSMedical Laboratory ScienceSurvey Response1Working	2017	BS	Medical Laboratory Science	Exit Survey	1	Working
2019BSMedical Laboratory ScienceEmail1Working2018BSMedical Laboratory ScienceSurvey by text1Working2017BSMedical Laboratory ScienceCS Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceSurvey Response1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceSurvey Response1Working2018BSMedical Laboratory ScienceSurvey Response1Working	2017	BS	Medical Laboratory Science	Exit Survey	1	Working
2018BSMedical Laboratory ScienceSurvey by text1Working2017BSMedical Laboratory ScienceCS Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceSurvey Response1Working2018BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceSurvey Response1Working	2019	BS	Medical Laboratory Science	FDS	1	Working
2017BSMedical Laboratory ScienceCS Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceSurvey Response1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceSurvey Response1Working	2019	BS	Medical Laboratory Science	Email	1	Working
2017BSMedical Laboratory ScienceExit Survey1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceSurvey Response1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceSurvey Response1Working	2018	BS	Medical Laboratory Science	Survey by text	1	Working
2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceSurvey Response1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceSurvey Response1Working	2017	BS	Medical Laboratory Science	CS Survey	1	Working
2018BSMedical Laboratory ScienceSurvey Response1Working2017BSMedical Laboratory ScienceExit Survey1Working2018BSMedical Laboratory ScienceSurvey Response1Working	2017	BS	Medical Laboratory Science	Exit Survey	1	Working
2017 BS Medical Laboratory Science Exit Survey 1 Working 2018 BS Medical Laboratory Science Survey Response 1 Working	2017	BS	Medical Laboratory Science	Exit Survey	1	Working
2018 BS Medical Laboratory Science Survey Response 1 Working	2018	BS	Medical Laboratory Science	Survey Response	1	Working
	2017	BS	Medical Laboratory Science	Exit Survey	1	Working
2018 BS Medical Laboratory Science Survey Response 1 Working	2018	BS	Medical Laboratory Science	Survey Response	1	Working
	2018	BS	Medical Laboratory Science	Survey Response	1	Working
2017 BS Medical Laboratory Science CS Survey 1 Working	2017	BS	Medical Laboratory Science	CS Survey	1	Working
2017 BS Medical Laboratory Science Exit Survey 1 Working	2017	BS	Medical Laboratory Science	Exit Survey	1	Working
2017 BS Medical Laboratory Science Exit Survey 1 Working	2017	BS	Medical Laboratory Science	Exit Survey	1	Working
2017 BS Medical Laboratory Science CS Survey 1 Working	2017	BS	Medical Laboratory Science	CS Survey	1	Working

2017	BS	Medical Laboratory Science	CS Survey	1	Working
2019	BS	Medical Laboratory Science	Email	1	Working
2017	BS	Medical Laboratory Science	CS Survey	1	Working
2018	BS	Medical Laboratory Science	Survey Response	1	Working
2017	BS	Medical Laboratory Science	Exit Survey	1	Working
2017	BS	Medical Laboratory Science	Exit Survey	1	Working
2017	BS	Medical Laboratory Science	CS Survey	1	Working
2017	BS	Medical Laboratory Science	Exit Survey	1	Working
2017	BS	Medical Laboratory Science	Exit Survey	1	Working
2017	BS	Medical Laboratory Science	CS Survey	1	Working
2017	BS	Medical Laboratory Science	Exit Survey	1	Working
2019	BS	Medical Laboratory Science	LinkedIn	1	Working
2017	BS	Medical Laboratory Science	Faculty	1	Working
2017	BS	Medical Laboratory Science	Faculty	1	Working
2018	BS	Medical Laboratory Science	Faculty	1	Working
2019	BS	Medical Laboratory Science	LinkedIn	1	Working
2018	BS	Medical Laboratory Science	Faculty	1	Working
2017	BS	Medical Laboratory Science	Faculty	1	Working
2017	BS	Medical Laboratory Science	Exit Survey	1	Working
2018	BS	Medical Laboratory Science	Survey Response	1	Working
2018	BS	Medical Laboratory Science	Faculty	1	Working
2017	BS	Medical Laboratory Science	Faculty	1	Working
2017	BS	Medical Laboratory Science	Exit Survey	1	Working
2017	BS	Medical Laboratory Science	Exit Survey	1	Working
2018	BS	Medical Laboratory Science	Faculty	1	Working
2018	BS	Medical Laboratory Science	Faculty	1	Working
2018	BS	Medical Laboratory Science	Faculty	1	Working
2018	BS	Medical Laboratory Science	Faculty	1	Working
2018	BS	Medical Laboratory Science	Survey Response	1	Working
2019	BS	Medical Laboratory Science	FDS	1	Working
2017	BS	Medical Laboratory Science	Exit Survey	1	Working
2018	BS	Medical Laboratory Science	Survey Response	1	Working
2018	BS	Medical Laboratory Science	Faculty	1	Working
2018	BS	Medical Laboratory Science	Survey Response	1	Working
2018	BS	Medical Laboratory Science	Faculty	1	Working
2017	BS	Medical Laboratory Science	Faculty	1	Working
2019	BS	Medical Laboratory Science	LinkedIn	1	Working

	1				
2017	BS	Medical Laboratory Science	Faculty	1	Working
2019	BS	Medical Laboratory Science	LinkedIn	1	Working
2017	BS	Medical Laboratory Science	Faculty	1	Working
2018	BS	Medical Laboratory Science	Faculty	1	Working
2017	BS	Medical Laboratory Science	Faculty	1	Working
2019	BS	Medical Laboratory Science	LinkedIn	1	Working
2019	BS	Medical Laboratory Science	FDS	1	Working
2018	BS	Medical Laboratory Science	Survey by text	1	Working
2018	BS	Medical Laboratory Science	Faculty	1	Working
2017	BS	Medical Laboratory Science	Faculty	1	Working
2017	BS	Medical Laboratory Science	Faculty	1	Working
2017	BS	Medical Laboratory Science	Exit Survey	1	Working
2018	BS	Medical Laboratory Science	Faculty	1	Working
2018	BS	Medical Laboratory Science	Faculty	1	Working
2017	BS	Medical Laboratory Science	Exit Survey	1	Working
2018	BS	Medical Laboratory Science	Survey Response	1	Working
2018	BS	Medical Laboratory Science	Faculty	1	Working
2019	BS	Medical Laboratory Science	LinkedIn	1	Working
2018	BS	Medical Laboratory Science	Faculty	1	Working
2017	BS	Medical Laboratory Science	Exit Survey	1	Working
2018	BS	Medical Laboratory Science	Faculty	1	Working
2018	BS	Medical Laboratory Science	Faculty	1	Working
2017	BS	Medical Laboratory Science	CS Survey	1	Working
2018	BS	Medical Laboratory Science	Survey Response	1	Working
2018	BS	Medical Laboratory Science	Survey Response	1	Working
2017	BS	Medical Laboratory Science	Faculty	1	Working
2017	BS	Medical Laboratory Science	Faculty	1	Working
2018	BS	Medical Laboratory Science	Faculty	1	Working
2018	BS	Medical Laboratory Science	Faculty	1	Working
2017	BS	Medical Laboratory Science	Faculty	1	Working
2019	BS	Medical Laboratory Science	LinkedIn	1	Working
2018	BS	Medical Laboratory Science	Faculty	1	Working
2018	BS	Medical Laboratory Science	Survey Response	1	Working
2017	BS	Medical Laboratory Science	Faculty	1	Working
2019	BS	Medical Laboratory Science	FDS	1	Working
2019	BS	Medical Laboratory Science	LinkedIn	1	Working
2017	BS	Medical Laboratory Science	LinkedIn	1	Working

	-				1
2018	BS	Medical Laboratory Science	Faculty	1	Working
2018	BS	Medical Laboratory Science	Survey Response	1	Working
2018	BS	Medical Laboratory Science	Faculty	1	Working
2018	BS	Medical Laboratory Science	Faculty	1	Working
2019	BS	Medical Laboratory Science	LinkedIn	1	Working
2018	BS	Medical Laboratory Science	Faculty	1	Working
2018	BS	Medical Laboratory Science	Survey Response	1	Working
2019	BS	Medical Laboratory Science	FDS	1	Working
2019	BS	Medical Laboratory Science	FDS	1	Working
2019	BS	Medical Laboratory Science	FDS	1	Working
2019	BS	Medical Laboratory Science	FDS	1	Working
2019	BS	Medical Laboratory Science	FDS	1	Working
2018	BS	Nuclear Med Molecular Imaging	Survey by text	1	Working
2019	BS	Nuclear Med Molecular Imaging	FDS	1	Working
2018	BS	Nuclear Med Molecular Imaging	Survey Response	1	Working
2017	BS	Nuclear Medicine Technology	Exit Survey	1	Working
2017	BS	Nuclear Medicine Technology	Exit Survey	1	Working
2019	BS	Nuclear Med Molecular Imaging	FDS	1	Working
2017	BS	Nuclear Medicine Technology	Exit Survey	1	Working
2017	BS	Nuclear Medicine Technology	Exit Survey	1	Working
2017	BS	Nuclear Medicine Technology	Exit Survey	1	Working
2017	BS	Nuclear Medicine Technology	Exit Survey	1	Working
2017	BS	Nuclear Medicine Technology	Exit Survey	1	Working
2018	BS	Nuclear Med Molecular Imaging	Survey Response	1	Working
2019	BS	Nuclear Med Molecular Imaging	Email	1	Working
2018	BS	Nuclear Med Molecular Imaging	Survey Response	1	Working
2018	BS	Nuclear Med Molecular Imaging	Survey Response	1	Working
2017	BS	Nuclear Medicine Technology	Exit Survey	1	Working
2019	BS	Nuclear Med Molecular Imaging	LinkedIn	1	Working
2018	BS	Nuclear Med Molecular Imaging	Survey Response	1	Working
2018	BS	Nuclear Med Molecular Imaging	Survey Response	1	Working
2019	BS	Nuclear Med Molecular Imaging	LinkedIn	1	Working
2019	BS	Nuclear Med Molecular Imaging	Faculty	1	Working
2018	BS	Nuclear Med Molecular Imaging	Survey Response	1	Working
2019	BS	Nuclear Med Molecular Imaging	LinkedIn	1	Working
2018	BS	Nuclear Med Molecular Imaging	Faculty	1	Working

	I				
2018	BS	Nuclear Med Molecular Imaging	Faculty	1	Working
2018	BS	Nuclear Med Molecular Imaging	Survey Response	1	Working
2019	BS	Nuclear Med Molecular Imaging	FDS	1	Working
2017	BS	Nuclear Medicine Technology	Exit Survey	1	Working
2017	BS	Nuclear Medicine Technology	Exit Survey	1	Working
2017	BS	Nuclear Medicine Technology	Exit Survey	1	Working
2018	BS	Nuclear Med Molecular Imaging	Survey Response	2	Continuing Ed
2019	BS	Nuclear Med Molecular Imaging	FDS	2	Continuing Ed
2018	BS	Nuclear Med Molecular Imaging	Survey Response	3	Seeking
2017	BS	Operations Management	Exit Survey	1	Working
2017	BS	Operations Management	Exit Survey	1	Working
2019	BS	Operations Management	FDS	1	Working
2018	BS	Operations Management	Survey Response	1	Working
2017	BS	Operations Management	CS Survey	1	Working
2017	BS	Operations Management	Exit Survey	1	Working
2017	BS	Operations Management	Exit Survey	1	Working
2017	BS	Operations Management	CS Survey	1	Working
2017	BS	Operations Management	CS Survey	1	Working
2017	BS	Operations Management	CS Survey	1	Working
2019	BS	Operations Management	FDS	1	Working
2017	BS	Operations Management	CS Survey	1	Working
2017	BS	Operations Management	Exit Survey	1	Working
2019	BS	Operations Management	FDS	1	Working
2017	BS	Operations Management	CS Survey	1	Working
2018	BS	Operations Management	Survey Response	1	Working
2018	BS	Operations Management	Survey Response	1	Working
2019	BS	Operations Management	FDS	1	Working
2017	BS	Operations Management	Exit Survey	1	Working
2018	BS	Operations Management	Survey by text	1	Working
2019	BS	Operations Management	FDS	1	Working
2019	BS	Operations Management	LinkedIn	1	Working
2017	BS	Operations Management	Exit Survey	1	Working
2019	BS	Operations Management		1	Working
2017	BS	Operations Management	CS Survey	1	Working
2017	BS	Operations Management	Faculty	1	Working
2018	BS	Operations Management	Survey Response	1	Working

2017	BS	Operations Management	LinkedIn	1	Working
		Operations Management			_
2019	BS	Operations Management	LinkedIn	1	Working
2017	BS	Operations Management	LinkedIn	1	Working
2017	BS	Operations Management	LinkedIn	1	Working
2017	BS	Operations Management	Faculty	1	Working
2019	BS	Operations Management	LinkedIn	1	Working
2017	BS	Operations Management	LinkedIn	1	Working
2019	BS	Operations Management	LinkedIn	1	Working
2018	BS	Operations Management	Survey Response	1	Working
2017	BS	Operations Management	LinkedIn	1	Working
2018	BS	Operations Management	Survey Response	1	Working
2017	BS	Operations Management	LinkedIn	1	Working
2019	BS	Operations Management	LinkedIn	1	Working
2019	BS	Operations Management	FDS	1	Working
2017	BS	Operations Management	Exit Survey	2	Continuing Ed
2018	BS	Operations Management	Survey Response	2	Continuing Ed
2019	BS	Operations Management	FDS	3	Seeking
2018	BS	Operations Management	Survey Response	3	Seeking
2017	BS	Operations Management	Personal Knowledge	3	Seeking
2018	BS	Operations Management	Survey Response	3	Seeking
2019	CERT	Polysomnographic Technology	Text	1	Working
2019	CERT	Polysomnographic Technology	Text	1	Working
2017	CERT	Polysomnographic Technology	CS Survey	1	Working
2019	CERT	Polysomnographic Technology	FDS	1	Working
2017	CERT	Polysomnographic Technology	Faculty	1	Working
2017	CERT	Polysomnographic Technology	Exit Survey	1	Working
2019	CERT	Polysomnographic Technology	FDS	1	Working
2019	BS	Population Health Management	Text	1	Working
2017	BS	Population Health Management	Exit Survey	1	Working
2017	BS	Population Health Management	Survey Response	1	Employed F/T
2017	BS	Population Health Management	Survey Response	1	Working
2019	BS	Population Health Management	FDS	1	Working
2019	BS	Population Health Management	Survey by text	1	Working
2018	BS	Population Health Management	Survey Response	1	Employed
		· -			
2019	BS	Population Health Management	LinkedIn	1	Working

2017	BS	Population Health Management	CS Survey	1	Working
2018	BS	Population Health Management	LinkedIn	1	Working
2019	BS	Population Health Management	FDS	1	Working
2017	BS	Population Health Management	Faculty	1	Employed
2017	BS	Population Health Management	Survey Response	1	Employed F/T
2017	BS	Population Health Management	Exit Survey	2	Continuing Ed
2017	BS	Population Health Management	Exit Survey	2	Continuing Ed
2018	BS	Population Health Management	Survey Response	2	Continuing Ed
2018	BS	Population Health Management	Survey Response	2	Continuing Ed
2017	BS	Population Health Management	Survey Response	2	Continuing Ed: Enrolled
2017	BS	Population Health Management	Survey Response	2	Continuing Ed: Enrolled
2017	BS	Population Health Management	Personal Knowledge	3	Seeking
2018	BS	Population Health Management	Survey Response	3	Seeking
2018	BS	Population Health Management	Survey Response	3	Seeking
2018	BS	Population Health Management	Survey Response	3	Seeking
2019	BS	Radiologic Science	FDS	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2019	BS	Radiologic Science	FDS	1	Working
2019	BS	Radiologic Science	FDS	1	Working
2019	BS	Radiologic Science	FDS	1	Working
2017	BS	Radiologic Science	Exit Survey	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2017	BS	Radiologic Science	Exit Survey	1	Working
2019	BS	Radiologic Science	FDS	1	Working
2019	BS	Radiologic Science	FDS	1	Working
2019	BS	Radiologic Science	FDS	1	Working
2019	BS	Radiologic Science	FDS	1	Working
2019	BS	Radiologic Science	FDS	1	Working
2019	BS	Radiologic Science	Text	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2019	BS	Radiologic Science	FDS	1	Working
2019	BS	Radiologic Science	FDS	1	Working
2019	BS	Radiologic Science	FDS	1	Working
2019	BS	Radiologic Science	FDS	1	Working
2019	BS	Radiologic Science	FDS	1	Working
2019	BS	Radiologic Science	FDS	1	Working
2019	BS	Radiologic Science	FDS	1	Working
2017	BS	Radiologic Science	Exit Survey	1	Working

2017BSRadiologic ScienceExit Survey1Working2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceExit Survey1Working2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiol	
2017BSRadiologic ScienceExit Survey1Working2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceExit Survey1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2019BSRadiologic ScienceExit Survey1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1 <td< td=""><td></td></td<>	
2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceExit Survey1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1 <td< td=""><td></td></td<>	
2017BSRadiologic ScienceExit Survey1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1	
2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working	
2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1	
2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit	
2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1 <td< td=""><td></td></td<>	
2017BSRadiologic ScienceExit Survey1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceExit Survey1Working2019BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working	
2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceExit Survey1Working2019BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working	
2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceExit Survey1Working2019BSRadiologic ScienceFDS1Working2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working	
2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceExit Survey1Working2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working	
2017BSRadiologic ScienceExit Survey1Working2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working	
2019BSRadiologic ScienceFDS1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working	
2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working	
2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working	
2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working2017BSRadiologic ScienceExit Survey1Working	
2017 BS Radiologic Science Exit Survey 1 Working 2017 BS Radiologic Science Exit Survey 1 Working	
2017 BS Radiologic Science Exit Survey 1 Working	
2017 BS Radiologic Science Exit Survey 1 Working	
2017 BS Radiologic Science Exit Survey 1 Working	
2017 BS Radiologic Science Exit Survey 1 Working	
2017 BS Radiologic Science CS Survey 1 Working	
2017 BS Radiologic Science Exit Survey 1 Working	
2019 BS Radiologic Science FDS 1 Working	
2019 BS Radiologic Science Faculty 1 Working	
2019 BS Radiologic Science Email 1 Working	
2019 BS Radiologic Science Text 1 Working	
2018 BS Radiologic Science Survey Response 1 Working	
2019 BS Radiologic Science FDS 1 Working	
2017 BS Radiologic Science Exit Survey 1 Working	
2018 BS Radiologic Science Survey Response 1 Working	
2017 BS Radiologic Science Exit Survey 1 Working	
2019 BS Radiologic Science Faculty 1 Working	
2017 BS Radiologic Science Exit Survey 1 Working	
2017 BS Radiologic Science Exit Survey 1 Working	

r	T				
2019	BS	Radiologic Science	Faculty	1	Working
2017	BS	Radiologic Science	Exit Survey	1	Working
2019	BS	Radiologic Science	Faculty	1	Working
2019	BS	Radiologic Science	Faculty	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2017	BS	Radiologic Science	Exit Survey	1	Working
2019	BS	Radiologic Science	Faculty	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2019	BS	Radiologic Science	Faculty	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2019	BS	Radiologic Science	Faculty	1	Working
2017	BS	Radiologic Science	Exit Survey	1	Working
2017	BS	Radiologic Science	Exit Survey	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2019	BS	Radiologic Science	LinkedIn	1	Working
2017	BS	Radiologic Science	Exit Survey	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2017	BS	Radiologic Science	Exit Survey	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2019	BS	Radiologic Science	Faculty	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2017	BS	Radiologic Science	Exit Survey	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2018	BS	Radiologic Science	LinkedIn	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working

	T				
2017	BS	Radiologic Science	Exit Survey	1	Working
2017	BS	Radiologic Science	Exit Survey	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2019	BS	Radiologic Science	LinkedIn	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2017	BS	Radiologic Science	Exit Survey	1	Working
2019	BS	Radiologic Science	LinkedIn	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2017	BS	Radiologic Science	Exit Survey	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2019	BS	Radiologic Science	Faculty	1	Working
2017	BS	Radiologic Science	CS Survey	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2017	BS	Radiologic Science	Exit Survey	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2017	BS	Radiologic Science	CS Survey	1	Working
2018	BS	Radiologic Science	Survey Response	1	Working
2017	BS	Radiologic Science	CS Survey	2	Continuing Ed
2017	BS	Radiologic Science	Exit Survey	2	Continuing Ed
2018	BS	Radiologic Science	Survey Response	2	Continuing Ed
2018	BS	Radiologic Science	Survey Response	2	Continuing Ed
2018	BS	Radiologic Science	Survey Response	3	Seeking
2019	BS	Radiologic Science	Faculty	3	Seeking
2018	BS	Radiologic Science	Survey Response	3	Seeking
2019	BS	Radiologic Science	FDS	3	Seeking

2017	BS	Renewable Energy Engineering	Exit Survey	1	Working
2017	BS	Renewable Energy Engineering	Exit Survey	1	Working
2018	BS	Renewable Energy Engineering	Survey Response	1	Working
2018	BS	Renewable Energy Engineering	Survey Response	1	Working
2018	BS	Renewable Energy Engineering	Survey by text	1	Working
2018	BS	Renewable Energy Engineering	Survey Response	1	Working
2017	BS	Renewable Energy Engineering	Exit Survey	1	Working
2017	BS	Renewable Energy Engineering	CS Survey	1	Working
2017	BS	Renewable Energy Engineering	Exit Survey	1	Working
2017	BS	Renewable Energy Engineering	CS Survey	1	Working
2018	BS	Renewable Energy Engineering	Survey Response	1	Working
2018	BS	Renewable Energy Engineering	Survey Response	1	Working
2017	BS	Renewable Energy Engineering	Exit Survey	1	Working
2017	BS	Renewable Energy Engineering	Exit Survey	1	Working
2019	BS	Renewable Energy Engineering	FDS	1	Working
2018	BS	Renewable Energy Engineering	Survey Response	1	Working
2018	BS	Renewable Energy Engineering	Survey Response	1	Working
2018	BS	Renewable Energy Engineering	Survey by text	1	Working
2019	BS	Renewable Energy Engineering	FDS	1	Working
2019	BS	Renewable Energy Engineering	FDS	1	Working
2017	BS	Renewable Energy Engineering	Exit Survey	1	Working
2017	BS	Renewable Energy Engineering	Exit Survey	1	Working
2018	BS	Renewable Energy Engineering	Survey Response	1	Working
2017	BS	Renewable Energy Engineering	Exit Survey	1	Working
2018	BS	Renewable Energy Engineering	LinkedIn	1	Working
2018	BS	Renewable Energy Engineering	Survey Response	1	Working
2019	BS	Renewable Energy Engineering	lona	1	Working
2019	BS	Renewable Energy Engineering	LinkedIn	1	Working
2018	BS	Renewable Energy Engineering	Survey by text	1	Working
2018	BS	Renewable Energy Engineering	LinkedIn	1	Working
2019	BS	Renewable Energy Engineering	LinkedIn	1	Working
2018	BS	Renewable Energy Engineering	LinkedIn	1	Working
2019	BS	Renewable Energy Engineering	LinkedIn	1	Working
2017	BS	Renewable Energy Engineering	CS Survey	1	Working
2017	BS	Renewable Energy Engineering	LinkedIn	1	Working
2018	BS	Renewable Energy Engineering	Survey Response	1	Working

r	1				
2019	BS	Renewable Energy Engineering	LinkedIn	1	Working
2017	BS	Renewable Energy Engineering	LinkedIn	1	Working
2019	BS	Renewable Energy Engineering	Text	1	Working
2017	BS	Renewable Energy Engineering	LinkedIn	1	Working
2018	BS	Renewable Energy Engineering	Survey Response	1	Working
2018	BS	Renewable Energy Engineering	Survey Response	1	Working
2017	BS	Renewable Energy Engineering	LinkedIn	1	Working
2018	BS	Renewable Energy Engineering	Survey Response	1	Working
2018	BS	Renewable Energy Engineering	Survey Response	1	Working
2017	BS	Renewable Energy Engineering	Exit Survey	2	Continuing Ed
2017	BS	Renewable Energy Engineering	Faculty	2	Continuing Ed
2018	BS	Renewable Energy Engineering	Survey Response	2	Continuing Ed
2018	BS	Renewable Energy Engineering	Survey Response	2	Continuing Ed
2018	BS	Renewable Energy Engineering	Survey Response	2	Continuing Ed
2018	BS	Renewable Energy Engineering	Survey Response	3	Seeking
2018	MS	Renewable Energy Engineering	Survey Response	1	Working
2019	MS	Renewable Energy Engineering	FDS	1	Working
2018	MS	Renewable Energy Engineering	Survey Response	1	Working
2018	MS	Renewable Energy Engineering	Survey Response	1	Working
2017	MS	Renewable Energy Engineering	Exit Survey	1	Working
2018	MS	Renewable Energy Engineering	Survey Response	1	Working
2019	MS	Renewable Energy Engineering	Text	1	Working
2017	MS	Renewable Energy Engineering	Exit Survey	1	Working
2018	MS	Renewable Energy Engineering	Survey by text	1	Working
2017	MS	Renewable Energy Engineering	Exit Survey	1	Working
2018	MS	Renewable Energy Engineering	LinkedIn	1	Working
2018	MS	Renewable Energy Engineering	LinkedIn	1	Working
2017	MS	Renewable Energy Engineering	Linkedin msg	1	Working
2017	MS	Renewable Energy Engineering	LinkedIn	1	Working
2017	MS	Renewable Energy Engineering	LinkedIn	1	Working
2017	MS	Renewable Energy Engineering	LinkedIn	1	Working
2019	MS	Renewable Energy Engineering	lona	1	Working
2018	MS	Renewable Energy Engineering	Personal contact	1	Working
2019	MS	Renewable Energy Engineering	Personal contact	3	Seeking
2019	MS	Renewable Energy Engineering	Faculty	3	Seeking
2017	BS	Respiratory Care	Exit Survey	1	Working

2017BSRespiratory CareExit Survey1Working2019BSRespiratory CareFDS1Working2019BSRespiratory CareFDS1Working2018BSRespiratory CareSurvey Response1Working2018BSRespiratory CareSurvey Response1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareFDS1Working2019BSRespiratory CareFDS1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2017BSRespiratory CareEmail1Working2017BSRespiratory CareCS Survey1Working2019BSRespiratory CareSurvey Response1Working2017BSRespiratory CareSurvey1Working2019BSRespiratory CareSurvey Response1Working2019BSRespiratory CareSurvey Response1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2019BS </th <th></th>	
2019BSRespiratory CareFDS1Working2018BSRespiratory CareSurvey Response1Working2018BSRespiratory CareSurvey Response1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareFDS1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2017BSRespiratory CareExit Survey1Working2017BSRespiratory CareCS Survey1Working2018BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareText1Working	
2018BSRespiratory CareSurvey Response1Working2018BSRespiratory CareSurvey Response1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareFDS1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2017BSRespiratory CareCS Survey1Working2017BSRespiratory CareSurvey Response1Working2018BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareText1Working	
2018BSRespiratory CareSurvey Response1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareFDS1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareFDS1Working2019BSRespiratory CareEmail1Working2017BSRespiratory CareExit Survey1Working2017BSRespiratory CareCS Survey1Working2018BSRespiratory CareSurvey Response1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareErnail1Working2019BSRespiratory CareErnail1Working2019BSRespiratory CareErnail1Working2019BSRespiratory CareText1Working	
2019BSRespiratory CareEmail1Working2019BSRespiratory CareFDS1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareFDS1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2017BSRespiratory CareExit Survey1Working2017BSRespiratory CareCS Survey1Working2018BSRespiratory CareSurvey Response1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareText1Working	
2019BSRespiratory CareFDS1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareFDS1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2017BSRespiratory CareExit Survey1Working2017BSRespiratory CareCS Survey1Working2018BSRespiratory CareSurvey Response1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareText1Working	
2019BSRespiratory CareEmail1Working2019BSRespiratory CareFDS1Working2019BSRespiratory CareEmail1Working2017BSRespiratory CareExit Survey1Working2017BSRespiratory CareCS Survey1Working2017BSRespiratory CareSurvey Response1Working2018BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareText1Working	
2019BSRespiratory CareFDS1Working2019BSRespiratory CareEmail1Working2017BSRespiratory CareExit Survey1Working2017BSRespiratory CareCS Survey1Working2018BSRespiratory CareSurvey Response1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareText1Working	
2019BSRespiratory CareEmail1Working2017BSRespiratory CareExit Survey1Working2017BSRespiratory CareCS Survey1Working2018BSRespiratory CareSurvey Response1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareText1Working	
2017BSRespiratory CareExit Survey1Working2017BSRespiratory CareCS Survey1Working2018BSRespiratory CareSurvey Response1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareText1Working	
2017BSRespiratory CareCS Survey1Working2018BSRespiratory CareSurvey Response1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareText1Working	
2018BSRespiratory CareSurvey Response1Working2019BSRespiratory CareEmail1Working2019BSRespiratory CareText1Working	
2019 BS Respiratory Care Email 1 Working 2019 BS Respiratory Care Text 1 Working	
2019 BS Respiratory Care Text 1 Working	
2017 BS Respiratory Care Exit Survey 1 Working	
2018 BS Respiratory Care Survey Response 1 Working	
2017 BS Respiratory Care Exit Survey 1 Working	
2017 BS Respiratory Care Exit Survey 1 Working	
2019 BS Respiratory Care LinkedIn 1 Working	
2018 BS Respiratory Care Faculty 1 Working	
2018 BS Respiratory Care Survey Response 1 Working	
2017 BS Respiratory Care Exit Survey 1 Working	
2017 BS Respiratory Care Faculty 1 Working	
2018 BS Respiratory Care Faculty 1 Working	
2018 BS Respiratory Care Survey Response 1 Working	
2019 BS Respiratory Care LinkedIn 1 Working	
2019 BS Respiratory Care Faculty 1 Working	
2019 BS Respiratory Care LinkedIn 1 Working	
2019 BS Respiratory Care Email 1 Working	
2017 BS Respiratory Care Exit Survey 1 Working	
2017 BS Respiratory Care CS Survey 1 Working	
2017 BS Respiratory Care Faculty 1 Working	
2017 BS Respiratory Care CS Survey 1 Working	
2019 BS Respiratory Care LinkedIn 1 Working	
2018 BS Respiratory Care Survey Response 1 Working	
2018 BS Respiratory Care Survey Response 1 Working	

		1	1	1	
2018	BS	Respiratory Care	Survey Response	1	Working
2017	BS	Respiratory Care	Faculty	1	Working
2017	BS	Respiratory Care	Faculty	1	Working
2017	BS	Respiratory Care	Exit Survey	1	Working
2017	BS	Respiratory Care	Exit Survey	1	Working
2017	BS	Respiratory Care	Exit Survey	1	Working
2018	BS	Respiratory Care	Survey Response	1	Working
2019	BS	Respiratory Care	FDS	1	Working
2017	BS	Respiratory Care	Faculty	1	Working
2017	BS	Respiratory Care	Exit Survey	1	Working
2018	BS	Respiratory Care	Survey Response	1	Working
2019	BS	Respiratory Care	Text	1	Working
2019	BS	Respiratory Care	LinkedIn	1	Working
2019	BS	Respiratory Care	LinkedIn	1	Working
2017	BS	Respiratory Care	Exit Survey	1	Working
2017	BS	Respiratory Care	Exit Survey	1	Working
2019	BS	Respiratory Care	Paper Survey	1	Working
2017	BS	Respiratory Care	Exit Survey	1	Working
2018	BS	Respiratory Care	Survey Response	1	Working
2019	BS	Respiratory Care	FDS	1	Working
2018	BS	Respiratory Care	Survey Response	2	Continuing Ed
2019	AAS	Sleep Health-Polysom Tech Opt	Email	1	Working
2017	AAS	Sleep Health-Polysom Tech Opt	Linkedin msg	1	Working
2018	AAS	Sleep Health-Polysom Tech Opt	Survey Response	1	Working
2017	AAS	Sleep Health-Polysom Tech Opt	Exit Survey	1	Working
2017	AAS	Sleep Health-Polysom Tech Opt	CS Survey	1	Working
2018	AAS	Sleep Health-Polysom Tech Opt	Faculty	1	Working
2017	AAS	Sleep Health-Polysom Tech Opt	Exit Survey	1	Working
2018	AAS	Sleep Health-Polysom Tech Opt	Survey Response	1	Working
2018	AAS	Sleep Health-Polysom Tech Opt	Survey Response	1	Working
2018	AAS	Sleep Health-Polysom Tech Opt	Survey Response	1	Working
2018	AAS	Sleep Health-Polysom Tech Opt	Survey Response	2	Continuing Ed
2019	AE	Software Engineering Tech	FDS	1	Working
2019	AE	Software Engineering Tech	FDS/LI	1	Working
2019	AE	Software Engineering Tech	LinkedIn	1	Working

2017	BS	Software Engineering Tech	CS Survey	1	Working
2017	BS	Software Engineering Tech	CS Survey	1	Working
2017	BS	Software Engineering Tech	Exit Survey	1	Working
2017	BS	Software Engineering Tech	CS Survey	1	Working
2017	BS	Software Engineering Tech	Exit Survey	1	Working
2019	BS	Software Engineering Tech	FDS	1	Working
2019	BS	Software Engineering Tech	FDS	1	Working
2019	BS	Software Engineering Tech	FDS	1	Working
2018	BS	Software Engineering Tech	Survey Response	1	Working
2017	BS	Software Engineering Tech	Exit Survey	1	Working
2019	BS	Software Engineering Tech	FDS	1	Working
2019	BS	Software Engineering Tech	FDS	1	Working
2018	BS	Software Engineering Tech	Survey Response	1	Working
2019	BS	Software Engineering Tech	FDS	1	Working
2019	BS	Software Engineering Tech	FDS	1	Working
2019	BS	Software Engineering Tech	FDS	1	Working
2019	BS	Software Engineering Tech	FDS	1	Working
2018	BS	Software Engineering Tech	Survey Response	1	Working
2019	BS	Software Engineering Tech	FDS	1	Working
2018	BS	Software Engineering Tech	Survey Response	1	Working
2019	BS	Software Engineering Tech	FDS	1	Working
2018	BS	Software Engineering Tech	Survey Response	1	Working
2019	BS	Software Engineering Tech	FDS	1	Working
2018	BS	Software Engineering Tech	Faculty/LinkedIn	1	Working
2019	BS	Software Engineering Tech	FDS	1	Working
2019	BS	Software Engineering Tech	FDS	1	Working
2018	BS	Software Engineering Tech	Survey Response	1	Working
2017	BS	Software Engineering Tech	CS Survey	1	Working
2019	BS	Software Engineering Tech	FDS	1	Working
2017	BS	Software Engineering Tech	CS Survey	1	Working
2017	BS	Software Engineering Tech	Exit Survey	1	Working
2018	BS	Software Engineering Tech	Survey by Text	1	Working
2017	BS	Software Engineering Tech	Exit Survey	1	Working
2018	BS	Software Engineering Tech	Survey Response	1	Working
2017	BS	Software Engineering Tech	Exit Survey	1	Working
2017	BS	Software Engineering Tech	CS Survey	1	Working

-	T				1
2019	BS	Software Engineering Tech	FDS	1	Working
2018	BS	Software Engineering Tech	Survey Response	1	Working
2019	BS	Software Engineering Tech	FDS	1	Working
2017	BS	Software Engineering Tech	Exit Survey	1	Working
2017	BS	Software Engineering Tech	Exit Survey	1	Working
2018	BS	Software Engineering Tech	Survey Response	1	Working
2017	BS	Software Engineering Tech	GradFair	1	Working
2019	BS	Software Engineering Tech	FDS	1	Working
2019	BS	Software Engineering Tech	FDS	1	Working
2018	BS	Software Engineering Tech	Survey Response	1	Working
2019	BS	Software Engineering Tech	FDS	1	Working
2017	BS	Software Engineering Tech	Exit Survey	1	Working
2018	BS	Software Engineering Tech	Survey Response	1	Working
2018	BS	Software Engineering Tech	Survey Response	1	Working
2018	BS	Software Engineering Tech	Survey Response	1	Working
2018	BS	Software Engineering Tech	LinkedIn	1	Working
2017	BS	Software Engineering Tech	Exit Survey	1	Working
2017	BS	Software Engineering Tech	Exit Survey	1	Working
2017	BS	Software Engineering Tech	LinkedIn	1	Working
2019	BS	Software Engineering Tech	LinkedIn	1	Working
2017	BS	Software Engineering Tech	Exit Survey	1	Working
2018	BS	Software Engineering Tech	Faculty/LinkedIn	1	Working
2018	BS	Software Engineering Tech	LinkedIn	1	Working
2018	BS	Software Engineering Tech	LinkedIn	1	Working
2018	BS	Software Engineering Tech	LinkedIn	1	Working
2017	BS	Software Engineering Tech	LinkedIn	1	Working
2017	BS	Software Engineering Tech	LinkedIn	1	Working
2018	BS	Software Engineering Tech	Faculty/LinkedIn	1	Working
2017	BS	Software Engineering Tech	CS Survey	1	Working
2019	BS	Software Engineering Tech	Faculty	1	Working
2018	BS	Software Engineering Tech	LinkedIn	1	Working
2018	BS	Software Engineering Tech	LinkedIn	1	Working
2017	BS	Software Engineering Tech	LinkedIn	1	Working
2017	BS	Software Engineering Tech	LinkedIn	1	Working
2017	BS	Software Engineering Tech	LinkedIn	1	Working
2019	BS	Software Engineering Tech	LinkedIn	1	Working
2018	BS	Software Engineering Tech	LinkedIn	1	Working

2018 BS Software Engineering Tech LinkedIn 1 Working 2017 BS Software Engineering Tech LinkedIn 1 Working 2019 BS Software Engineering Tech LinkedIn 1 Working 2018 BS Software Engineering Tech LinkedIn 1 Working 2019 BS Software Engineering Tech LinkedIn 1 Working 2019 BS Software Engineering Tech LinkedIn 1 Working 2019 BS Software Engineering Tech LinkedIn 1 Working 2017 BS Software Engineering Tech EnkedIn 1 Working 2017 BS Software Engineering Tech LinkedIn <td< th=""><th></th><th>-</th><th></th><th></th><th></th><th></th></td<>		-				
2017 BS Software Engineering Tech Linkedin 1 Working 2018 BS Software Engineering Tech Linkedin 1 Working 2018 BS Software Engineering Tech Linkedin 1 Working 2017 BS Software Engineering Tech Linkedin 1 Working 2018 BS Software Engineering Tech Linkedin 1 Working 2018 BS Software Engineering Tech Linkedin 1 Working 2019 BS Software Engineering Tech Einkedin 1 Working 2017 BS Software Engineering Tech Einkedin 1 Working 2017 BS Software Engineering Tech Linkedin 1 Working 2017 BS Software Engineering Tech	2018	BS	Software Engineering Tech	LinkedIn	1	Working
2019 BS Software Engineering Tech LinkedIn 1 Working 2018 BS Software Engineering Tech LinkedIn 1 Working 2017 BS Software Engineering Tech LinkedIn 1 Working 2018 BS Software Engineering Tech LinkedIn 1 Working 2018 BS Software Engineering Tech LinkedIn 1 Working 2019 BS Software Engineering Tech LinkedIn 1 Working 2017 BS Software Engineering Tech EX Survey 1 Working 2017 BS Software Engineering Tech Enail 1 Working 2017 BS Software Engineering Tech LinkedIn 1 Working 2019 BS Software Engineering	2017	BS	Software Engineering Tech	LinkedIn	1	Working
2018 BS Software Engineering Tech Linkedin 1 Working 2017 BS Software Engineering Tech Linkedin 1 Working 2018 BS Software Engineering Tech Linkedin 1 Working 2018 BS Software Engineering Tech Linkedin 1 Working 2019 BS Software Engineering Tech CS Survey 1 Working 2017 BS Software Engineering Tech Exit Survey 1 Working 2017 BS Software Engineering Tech Linkedin 1 Working 2017 BS Software Engineering Tech Linkedin 1 Working 2019 BS Software Engineering Tech <td>2017</td> <td>BS</td> <td>Software Engineering Tech</td> <td>LinkedIn</td> <td>1</td> <td>Working</td>	2017	BS	Software Engineering Tech	LinkedIn	1	Working
2018 BS Software Engineering Tech Linkedin 1 Working 2017 BS Software Engineering Tech Linkedin 1 Working 2018 BS Software Engineering Tech Linkedin 1 Working 2019 BS Software Engineering Tech Eit Survey 1 Working 2017 BS Software Engineering Tech Eit Survey 1 Working 2017 BS Software Engineering Tech Eit Survey 1 Working 2017 BS Software Engineering Tech Linkedin 1 Working 2017 BS Software Engineering Tech Linkedin 1 Working 2017 BS Software Engineering Tech </td <td>2019</td> <td>BS</td> <td>Software Engineering Tech</td> <td>LinkedIn</td> <td>1</td> <td>Working</td>	2019	BS	Software Engineering Tech	LinkedIn	1	Working
2017 BS Software Engineering Tech Linkedin 1 Working 2018 BS Software Engineering Tech Linkedin 1 Working 2019 BS Software Engineering Tech Linkedin 1 Working 2017 BS Software Engineering Tech CS Survey 1 Working 2017 BS Software Engineering Tech Exit Survey 1 Working 2017 BS Software Engineering Tech Linkedin 1 Working 2017 BS Software Engineering Tech Linkedin 1 Working 2019 BS Software Engineering Tech Linkedin 1 Working 2019 BS Software Engineering Tech <td>2018</td> <td>BS</td> <td>Software Engineering Tech</td> <td>LinkedIn</td> <td>1</td> <td>Working</td>	2018	BS	Software Engineering Tech	LinkedIn	1	Working
2018B5Software Engineering TechLinkedIn1Working2019B5Software Engineering TechLinkedin1Working2019B5Software Engineering TechLinkedin1Working2019B5Software Engineering TechLinkedin1Working2019B5Software Engineering TechLinkedin1Working2019B5Software Engineering TechLinkedin1Working2019B5Software Engineering TechFDS1Working2017B5Software Engineering TechExit Survey1Working2017B5Software Engineering TechExit Survey1Working2017B5Software Engineering TechEmail1Working2019B5Software Engineering TechLinkedin1Working2019B5Software Engineering TechEngloyer1Working2019B5Software Engineering Tech <td>2018</td> <td>BS</td> <td>Software Engineering Tech</td> <td>LinkedIn</td> <td>1</td> <td>Working</td>	2018	BS	Software Engineering Tech	LinkedIn	1	Working
2018BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechFDS1Working2017BSSoftware Engineering TechCS Survey1Working2017BSSoftware Engineering TechExit Survey1Working2017BSSoftware Engineering TechEmail1Working2018BSSoftware Engineering TechLinkedin1Working2019BSSoftware Engineering TechEngineering TechLinkedIn1Working2019BSSoftware Engineering TechSurvey Response1Working2019BS <t< td=""><td>2017</td><td>BS</td><td>Software Engineering Tech</td><td>LinkedIn</td><td>1</td><td>Working</td></t<>	2017	BS	Software Engineering Tech	LinkedIn	1	Working
2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2017BSSoftware Engineering TechFDS1Working2017BSSoftware Engineering TechCS Survey1Working2017BSSoftware Engineering TechExit Survey1Working2017BSSoftware Engineering TechEmail1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechFDS1Working2019BSSoftware Engineering TechS	2018	BS	Software Engineering Tech	LinkedIn	1	Working
2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechFDS1Working2017BSSoftware Engineering TechFDS1Working2017BSSoftware Engineering TechExit Survey1Working2017BSSoftware Engineering TechExit Survey1Working2017BSSoftware Engineering TechEmail1Working2019BSSoftware Engineering TechEmail1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechFDS1Working2019BSSoftware Engineering TechFDS1Working2019BSSoftware Engineering TechSurvey Respo	2018	BS	Software Engineering Tech	LinkedIn	1	Working
2019B5Software Engineering TechLinkedIn1Working2019B5Software Engineering TechLinkedIn1Working2019B5Software Engineering TechFDS1Working2017B5Software Engineering TechCS Survey1Working2017B5Software Engineering TechExit Survey1Working2017B5Software Engineering TechEmail1Working2017B5Software Engineering TechEmail1Working2019B5Software Engineering TechLinkedIn1Working2019B5Software Engineering TechFDS1Working2019B5Software Engineering TechFDS1Working2019B5Software Engineering TechFDS1Working2019B5Software Engineering TechSurvey Respons	2019	BS	Software Engineering Tech	LinkedIn	1	Working
2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechFDS1Working2017BSSoftware Engineering TechCS Survey1Working2017BSSoftware Engineering TechExit Survey1Working2017BSSoftware Engineering TechEmail1Working2019BSSoftware Engineering TechEmail1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechFDS1Working2019BSSoftware Engineering TechFDS1Working2019BSSoftware Engineering TechSurvey Response1Working2019BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering Tech <td>2019</td> <td>BS</td> <td>Software Engineering Tech</td> <td>LinkedIn</td> <td>1</td> <td>Working</td>	2019	BS	Software Engineering Tech	LinkedIn	1	Working
2019BSSoftware Engineering TechFDS1Working2017BSSoftware Engineering TechCS Survey1Working2017BSSoftware Engineering TechExit Survey1Working2017BSSoftware Engineering TechEmail1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechFDS1Working2019BSSoftware Engineering TechSurvey Response1Working2019BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2019BSSoftwar	2019	BS	Software Engineering Tech	LinkedIn	1	Working
2017BSSoftware Engineering TechCS Survey1Working2017BSSoftware Engineering TechExit Survey1Working2017BSSoftware Engineering TechEmail1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechFos1Working2019BSSoftware Engineering TechFos1Working2019BSSoftware Engineering TechFDS1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechSurvey Response1Working2019BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineerin	2019	BS	Software Engineering Tech	LinkedIn	1	Working
2017BSSoftware Engineering TechExit Survey1Working2017BSSoftware Engineering TechEmail1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechFDS1Working2019BSSoftware Engineering TechFDS1Working2019BSSoftware Engineering TechSurvey Response1Working2019BSSoftware Engineering TechSurvey Response3Seeking2019BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2019BSS	2019	BS	Software Engineering Tech	FDS	1	Working
2017BSSoftware Engineering TechEmail1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechFaculty/LinkedIn1Working2019BSSoftware Engineering TechFDS1Working2019BSSoftware Engineering TechLinkedIn1Working2018BSSoftware Engineering TechSurvey Response1Working2019BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2019BSSoftware Engineering TechSurvey Response3Seeking2019BSSoftware Engineering TechText3Seeking2019BSSo	2017	BS	Software Engineering Tech	CS Survey	1	Working
2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2018BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechFaculty/LinkedIn1Working2019BSSoftware Engineering TechFDS1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechSurvey Response1Working2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2019BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2019BSSoftware Engineering TechText3Seeking2019BS<	2017	BS	Software Engineering Tech	Exit Survey	1	Working
2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2018BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2018BSSoftware Engineering TechFaculty/LinkedIn1Working2019BSSoftware Engineering TechFDS1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechSurvey Response1Working2019BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechText3Seeking2019BSSoftware Engineering TechText3Seeking2018BSSoftware Engineering TechText3Seeking2019BSSoftware Engineering TechText3Seeking2018BSSoftware Engineeri	2017	BS	Software Engineering Tech	Email	1	Working
2019BSSoftware Engineering TechLinkedIn1Working2018BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechFaculty/LinkedIn1Working2019BSSoftware Engineering TechFDS1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2018BSSoftware Engineering TechSurvey Response1Working2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2019BSSoftware Engineering TechText3Seeking2018BSSoftware Engineering TechText3Seeking2019BSSoftware Engineering TechText3Seeking2018BSSoftware Engineering TechText3Seeking2018BSSoftware En	2019	BS	Software Engineering Tech	LinkedIn	1	Working
2018B5Software Engineering TechLinkedIn1Working2019B5Software Engineering TechLinkedIn1Working2019B5Software Engineering TechLinkedIn1Working2019B5Software Engineering TechLinkedIn1Working2018B5Software Engineering TechLinkedIn1Working2019B5Software Engineering TechFaculty/LinkedIn1Working2019B5Software Engineering TechFDS1Working2019B5Software Engineering TechLinkedIn1Working2019B5Software Engineering TechLinkedIn1Working2019B5Software Engineering TechLinkedIn1Working2018B5Software Engineering TechEmployer1Working2018B5Software Engineering TechSurvey Response3Seeking2018B5Software Engineering TechSurvey Response3Seeking2018B5Software Engineering TechText3Seeking2019B5Software Engineering TechText3Seeking2019B5Software Engineering TechText3Seeking2018B5Software Engineering TechText3Seeking2018B5Software Engineering TechSurvey Response3Seeking2018B5Software Engineeri	2019	BS	Software Engineering Tech	LinkedIn	1	Working
2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2018BSSoftware Engineering TechFaculty/LinkedIn1Working2019BSSoftware Engineering TechFDS1Working2019BSSoftware Engineering TechFDS1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2018BSSoftware Engineering TechSurvey Response1Working2019BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2019BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechText3Seeking2019BSSoftware Engineering TechText3Seeking2019BSSoftware Engineering TechText3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking <tr< tbody=""></tr<>	2019	BS	Software Engineering Tech	LinkedIn	1	Working
2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2018BSSoftware Engineering TechFaculty/LinkedIn1Working2019BSSoftware Engineering TechFDS1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2018BSSoftware Engineering TechSurvey Response1Working2019BSSoftware Engineering TechEmployer1Working2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2019BSSoftware Engineering TechText3Seeking2019BSSoftware Engineering TechText3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2019BSSoftware Engineering TechText3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking <tr< tbody=""></tr<>	2018	BS	Software Engineering Tech	LinkedIn	1	Working
2019BSSoftware Engineering TechLinkedIn1Working2018BSSoftware Engineering TechFaculty/LinkedIn1Working2019BSSoftware Engineering TechFDS1Working2019BSSoftware Engineering TechLinkedIn1Working2019BSSoftware Engineering TechLinkedIn1Working2018BSSoftware Engineering TechSurvey Response1Working2019BSSoftware Engineering TechEmployer1Working2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey hy text3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2019BSSoftware Engineering TechSurvey Response3Seeking2019BSSoftware Engineering TechText3Seeking2019BSSoftware Engineering TechText3Seeking2019BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking <td>2019</td> <td>BS</td> <td>Software Engineering Tech</td> <td>LinkedIn</td> <td>1</td> <td>Working</td>	2019	BS	Software Engineering Tech	LinkedIn	1	Working
2018BSSoftware Engineering TechFaculty/LinkedIn1Working2019BSSoftware Engineering TechFDS1Working2019BSSoftware Engineering TechLinkedIn1Working2018BSSoftware Engineering TechSurvey Response1Working2019BSSoftware Engineering TechEmployer1Working2019BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey by text3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2019BSSoftware Engineering TechText3Seeking2019BSSoftware Engineering TechText3Seeking2019BSSoftware Engineering TechText3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking<	2019	BS	Software Engineering Tech	LinkedIn	1	Working
2019BSSoftware Engineering TechFDS1Working2019BSSoftware Engineering TechLinkedIn1Working2018BSSoftware Engineering TechSurvey Response1Working2019BSSoftware Engineering TechEmployer1Working2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey by text3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2019BSSoftware Engineering TechSurvey Response3Seeking2019BSSoftware Engineering TechText3Seeking2019BSSoftware Engineering TechText3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3 <t< td=""><td>2019</td><td>BS</td><td>Software Engineering Tech</td><td>LinkedIn</td><td>1</td><td>Working</td></t<>	2019	BS	Software Engineering Tech	LinkedIn	1	Working
2019BSSoftware Engineering TechLinkedIn1Working2018BSSoftware Engineering TechSurvey Response1Working2019BSSoftware Engineering TechEmployer1Working2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey by text3Seeking2019BSSoftware Engineering TechSurvey Response3Seeking2019BSSoftware Engineering TechText3Seeking2019BSSoftware Engineering TechText3Seeking2018BSSoftware Engineering TechText3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking	2018	BS	Software Engineering Tech	Faculty/LinkedIn	1	Working
2018BSSoftware Engineering TechSurvey Response1Working2019BSSoftware Engineering TechEmployer1Working2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey by text3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2019BSSoftware Engineering TechText3Seeking2019BSSoftware Engineering TechText3Seeking2019BSSoftware Engineering TechText3Seeking2019BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking	2019	BS	Software Engineering Tech	FDS	1	Working
2019BSSoftware Engineering TechEmployer1Working2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey by text3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2019BSSoftware Engineering TechText3Seeking2019BSSoftware Engineering TechText3Seeking2019BSSoftware Engineering TechText3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking	2019	BS	Software Engineering Tech	LinkedIn	1	Working
2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey by text3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2019BSSoftware Engineering TechText3Seeking2019BSSoftware Engineering TechText3Seeking2019BSSoftware Engineering TechText3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking	2018	BS	Software Engineering Tech	Survey Response	1	Working
2018BSSoftware Engineering TechSurvey by text3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2019BSSoftware Engineering TechText3Seeking2019BSSoftware Engineering TechText3Seeking2019BSSoftware Engineering TechText3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking	2019	BS	Software Engineering Tech	Employer	1	Working
2018BSSoftware Engineering TechSurvey Response3Seeking2019BSSoftware Engineering TechText3Seeking2019BSSoftware Engineering TechText3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking	2018	BS	Software Engineering Tech	Survey Response	3	Seeking
2019BSSoftware Engineering TechText3Seeking2019BSSoftware Engineering TechText3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking	2018	BS	Software Engineering Tech	Survey by text	3	Seeking
2019BSSoftware Engineering TechText3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking2018BSSoftware Engineering TechSurvey Response3Seeking	2018	BS	Software Engineering Tech	Survey Response	3	Seeking
2018 BS Software Engineering Tech Survey Response 3 Seeking 2018 BS Software Engineering Tech Survey Response 3 Seeking	2019	BS	Software Engineering Tech	Text	3	Seeking
2018 BS Software Engineering Tech Survey Response 3 Seeking	2019	BS	Software Engineering Tech	Text	3	Seeking
	2018	BS	Software Engineering Tech	Survey Response	3	Seeking
2018 BS Software Engineering Tech Eaculty/LinkedIn 3 Seeking	2018	BS	Software Engineering Tech	Survey Response	3	Seeking
	2018	BS	Software Engineering Tech	Faculty/LinkedIn	3	Seeking

2018	BAS	Technology and Management	Survey Response	1	Working
2017	BAS	Technology and Management	Exit Survey	1	Working
2018	BAS	Technology and Management	Survey Response	1	Working
2019	BAS	Technology and Management	Text	1	Working
2019	BAS	Technology and Management	FDS	1	Working
2017	BAS	Technology and Management	Exit Survey	1	Working
2018	BAS	Technology and Management	Survey Response	1	Working
2019	BAS	Technology and Management	FDS	1	Working
2019	BAS	Technology and Management	LinkedIn	1	Working
2017	BAS	Technology and Management	CS Survey	1	Working
2018	BAS	Technology and Management	LinkedIn & Faculty	1	Working
2019	BAS	Technology and Management	LinkedIn	1	Working
2017	BAS	Technology and Management	LinkedIn	1	Working
2018	BAS	Technology and Management	LinkedIn	1	Working
2019	BAS	Technology and Management	LinkedIn	1	Working
2019	BAS	Technology and Management	LinkedIn	1	Working
2019	BAS	Technology and Management	LinkedIn	1	Working
2019	BAS	Technology and Management	LinkedIn	1	Working
2017	BAS	Technology and Management	Exit Survey	2	Continuing Ed
2018	BAS	Technology and Management	Survey Response	2	Continuing Ed
2018	BAS	Technology and Management	Survey Response	3	Seeking
2019	BAS	Technology and Management	FDS	3	Seeking
2017	BS	Vascular Technology	Exit Survey	1	Working
2019	BS	Vascular Technology	FDS	1	Working
2017	BS	Vascular Technology	Exit Survey	1	Working
2018	BS	Vascular Technology	Survey Response	1	Working
2019	BS	Vascular Technology	FDS	1	Working
2017	BS	Vascular Technology	Exit Survey	1	Working
2018	BS	Vascular Technology	Survey Response	1	Working
2019	BS	Vascular Technology	FDS	1	Working
2019	BS	Vascular Technology	FDS	1	Working
2019	BS	Vascular Technology	FDS	1	Working
2019	BS	Vascular Technology	FDS	1	Working
2019	BS	Vascular Technology	FDS	1	Working
2017	BS	Vascular Technology	Exit Survey	1	Working

2019	BS	Vascular Technology	FDS	1	Working
2017	BS	Vascular Technology	CS Survey	1	Working
2019	BS	Vascular Technology	FDS	1	Working
2017	BS	Vascular Technology	Exit Survey	1	Working
2017	BS	Vascular Technology	Exit Survey	1	Working
2017	BS	Vascular Technology	Exit Survey	1	Working
2017	BS	Vascular Technology	Exit Survey	1	Working
2017	BS	Vascular Technology	Exit Survey	1	Working
2019	BS	Vascular Technology	FDS	1	Working
2017	BS	Vascular Technology	Exit Survey	1	Working
2017	BS	Vascular Technology	CS Survey	1	Working
2018	BS	Vascular Technology	Survey Response	1	Working
2018	BS	Vascular Technology	Survey Response	1	Working
2018	BS	Vascular Technology	Survey Response	1	Working
2019	BS	Vascular Technology	Email	1	Working
2018	BS	Vascular Technology	Survey Response	1	Working
2018	BS	Vascular Technology	Survey Response	1	Working
2018	BS	Vascular Technology	Survey Response	1	Working
2018	BS	Vascular Technology	Survey Response	1	Working
2018	BS	Vascular Technology	Survey Response	1	Working
2017	BS	Vascular Technology	Exit Survey	1	Working
2019	BS	Vascular Technology	LinkedIn	1	Working
2019	BS	Vascular Technology	FDS	1	Working
2019	BS	Vascular Technology	LinkedIn	1	Working
2019	BS	Vascular Technology	LinkedIn	1	Working
2017	BS	Vascular Technology	Exit Survey	1	Working
2017	BS	Vascular Technology	Exit Survey	1	Working
2019	BS	Vascular Technology	LinkedIn	1	Working
2019	BS	Vascular Technology	LinkedIn	1	Working
2018	BS	Vascular Technology	Survey Response	1	Working
2018	BS	Vascular Technology	Survey Response	1	Working
2018	BS	Vascular Technology	Survey Response	1	Working
2019	BS	Vascular Technology	LinkedIn	1	Working
2018	BS	Vascular Technology	Survey Response	1	Working
2018	BS	Vascular Technology	Survey Response	1	Working
2018	BS	Vascular Technology	Email Response	1	Working
2017	BS	Vascular Technology	Exit Survey	1	Working

2017	BS	Vascular Technology CS Survey		1	Working
2017	017 BS Vascular Technology Exit Survey		Exit Survey	2	Continuing Ed
2017	2017 BS Vascular Technology		Exit Survey	2	Continuing Ed

	%	Median		Success Rate	
Working	90.0%	Salary:	Wage:	95.8%	
Cont Education	5.6%	\$ 60,000	\$ 28		
Still Looking	4.2%	N=			
Not Seeking	0.3%	659	189		
Employer Name/Univ	Job Title/Program	Salary	Wage	City	Sta
Dignity Health	Lead Cardiac Sonographer	\$ 108,160		Sacramento	CA
Renown Regional Medical Center	Registered Vascular Technologist	\$ 66 <i>,</i> 560		Reno	N١
Dr Mark Harris	Dental Hygienist	\$ 61,000		La Grande	OF
Oregon Tech	Instructor, Clinical Coordinator	\$ 51,000		Klamath Falls	OF
Oregon Tech	Director of Clinical Education	\$ 50 <i>,</i> 000		Klamath Falls	OF
				Klamath Falls	OF
	Median Salary:	\$ 61,000			
Western Psychological and Counseling Services P C	Autism intern	\$ 40,000		Tualatin	OF
Counseling Services P C Western Psychological and Counseling Services P C	RBAI/ Intern	\$ 25,000		Tualatin	OF
Counseling Services P.C. Early Childhood Intervention Program	ABA			Klamath Falls	OF
	Median Salary:	NA			
Black & Veatch	Electrical Engineer	\$ 74,000		Portland	OF
Bonneville Power	Electrical Engineer	\$ 60,000		Portland	OF
US Army Corps of Engineers - Portland District	Electrical Engineer	\$ 50,000		Portland	OF
	Employed freelance	\$ 20,000		Klamath Falls	OF
Oregon Institute of Technology	Student Consultant			Klamath Falls	OR
The Boeing Company	NA			Seattle	w
Garmin International	MECOP Intern		\$ 22	Salem	OR
USNR	Controls/Automation Engineer				
Financial Firm NorthWest Renewable Energy				New York	NY
Cornoration	Director of Engineering			Mcminnville	OF
Sierra Pacific	Software Developer				
					<u> </u>
				Eugene	OR
					┡
					┡

	Median Salary:	NA			
Catholic Health Initiatives	Registered Polysomnographer	\$ 55 <i>,</i> 000		Urbana	IL
Villa Matilda	Educational Teacher (pre-school)	\$ 52,740		Aust-Agder	
independent contractor	Behavior Consultant	\$ 50 <i>,</i> 000		Roseburg	OR
Klamath community college	TRIO Student Advisor	\$ 37,000		Klamath Falls	OR
Oregon Tech	Administrative Program Specialist	\$ 36,552		Klamath Falls	OR
Lutheran Community Services	Recovery Mentor, Substance Abuse	\$ 31,200		Klamath Falls	OR
Elwood Staffing	Staffing Manager	\$ 31,000		Klamath Falls	OR
Lutheran Community Services	Drug & Alcohol Outreach Worker	\$ 29,581		Klamath Falls	OR
Klamath Basin Behavioral Health	Qualified Mental Health Assoiciate	\$ 29,000		Klamath Falls	OR
Dragonfly Transitions	Mentor	\$ 21,000		Klamath Falls	OR
Head Start	Preschool teacher	\$ 20,000		Klamath Falls	OR
Oregon Tech	Registered behavior interventionist	\$ 18,000		Klamath Falls	OR
Follett Higher education Group/ The Tech Nest Bookstore	Assistant Store Manager	\$ 16,650		Klamath Falls	OR
Federal Bureau of Prisons	Correction Officer	\$ 208		Sheridan	OR
Preschool/Oregon Tech				Klamath Falls	OR
Klamath Basin Behavioral health	QMHA			Klamath Falls	OR
Klamath Basin Behavioral Health	CADC I Intern		\$ 15	Klamath Falls	OR
Klamath Co Community	Alcohol and Drug Counselor			Klamath Falls	OR
Oregon Tech Applied Psychology	Family Mentor			Klamath Falls	OR
Social Security Administratioin				Medford	OR
Benco	Direct Support Professional			Corvallis	OR
Oregon Institute of Technology	Family Mentor			Medford	OR
High School					
Uplift Daycare & Learning Center	Teacher Assistant		\$ 11	Brookings	OR
Friend of the Children	Friend			Klamath Falls	OR
Klamath County Schools	Learning Facilitator			Klamath Falls	OR
Emergency Communications of Southern Oregon	Telecommunications Specialist			Klamath Falls	OR
Basin United	Director			Klamath Falls	OR
Lakeview Elementary				Klamath Falls	OR
CarMax	Business Office Associate				
Klamath Basin Behavioral Health				Klamath Falls	OR
Klamath Basin Behavioral health	Residential Specialist			Klamath Falls	OR
	Middle School Teacher				
	Elementary School Teacher				

Oregon Youth Authority	Cook 2		Hubbard	OR
Sky Lakes Medical Center	Medical Assistant (applying to med school)			
Elementary School				
NA	lead laborer		Portland	OR
Summit Surgical Specialists	Registered Vascular Technologist		Springfield	OR
Legacy Medical Group	Ultrasound Technologist	\$ 35	Tualatin	OR
a nonprofit health org	Case Manager			
Centria Healthcare	Behavior Technician		Beaverton	OR
DD Services			Klamath Falls	
Lutheran Community Services NW			Klamath Falls	OR
Klamath Basin Behavioral Health	Treatment Specialist		Klamath Falls	OR
KBBH or DHS				
Kidco Head Start	Head Teacher		Corvallis	OR
Klamath Basin Behavioral Health	Care and Compliance Coordinator		Klamath Falls	OR
Oregon Tech	Administrative assistant/lead family mentor		Klamath Falls	OR
Juvenile Detention Center/health care respite worker			Klamath Falls	OR
Oregon Tech/ Southern Oregon University	ABA/ASD	\$ 20	Wilsonville/Ashland	OR
Oregon Tech	Marriage and Family Therapy		Klamath Falls	OR
			Klamath Falls	
			Cheney	WA
			San Marcos	CA
Pacific University	Applied Psychological Science		Hillsboro	OR
Pacific University	Applied Psychological Science		Hillsboro	OR
	Emphasis: Clinical Psychology		Klamath Falls	OR
			Minneapolis	MN
Oregon Tech/Youth Rising	MFT		Klamath Falls	OR

				Klamath Falls	OR
	Median Salary:	\$ 30,291			
Clinical Research Institute of	Clinical Research Coordinator	\$ 58,000		Medford	OR
Southern Oregon United Indian Health Services	Medical Assistant	\$ 35,000		Arcata	СА
Juniper Analytics	Laboratory Technician	\$ 31,500		Bend	OR
OG Boards	Öwner	\$ 24,000		Klamath Falls	OR
Bureau of Land Management	Rangeland Technician	,		Susanville	СА
Sky Lakes Medical Center	PT assistant applying for PT school			Klamath Falls	OR
Precision Analytical	Specimen Processing			McMinnville	OR
The Oregon Clinic	Medical Scribe		\$ 14	Portland	OR
Pine tree chiropractic	Chiropractic Assistant		\$ 14	Klamath Falls	OR
Forest Service	Firefighter			Chiloquin	OR
USDA	GS-0462-04			Klamath Falls	OR
OHSU	Research assistant (applying for				
Sky Lakes Medical Center	graduate school and nursing Medical Assistant (applying to				
Oregon Tech	med school) Part-time instructor, applying for medical school				
A Better Way Medicinal	Owner			Klamath Falls	OR
Shasta View Animal Clinic	Veterinary assistant			Klamath Falls	OR
Planet Fitness	Club Manager			Portland	OR
Sacred Heart Riverbend Hospital	Certified Nursing Assistant				
Scribe X	Medical Scribe			Portland	OR
NA	NA				
NIS Labs	Clinical Study Coordinator and Research Assistant			Seattle	WA
				St Louis	MO
				Hillsboro	OR
Roseman University of Health Sciences	Pharmacy			South Jordan	UT
Oregon Tech				Wilsonville	OR

Southern College of Optometry	Optometry			Memphis	TN
				Sacramento	CA
OHSU	Physicians Assistant Program			Portland	OR
National University of Health Sciences	Naturopathic Doctorate, Chiropractic Doctorate				
				Hillsboro	OR
Oregon State	Pharmacy			Corvallis	OR
				Newark	NJ
	Median Salary:	\$ 33,250			
NexGen	Accountant	\$ 53,000		Portland	OR
Enterprise Holdings	Staff Accountant	\$ 52,000		Honolulu	ні
Moss Adams	Staff Accountant	\$ 51,000		Yakima	WA
ACA Compliance Group	Performance Acnalyst	\$ 46,000		Medford	OR
State of Idaho Legislative Services	Staff Auditor	\$ 45,100		Boise	ID
Con-Vey Keystone	Staff Accountant	\$ 45,000		Roseburg	OR
JELD-WEN	Financial Accountant	\$ 40,000		Klamath Falls	OR
Micron Technology Inc.	Content Writer		\$ 13	Klamath Falls	OR
JELD-WEN	Financial Acountant			Klamath Falls	OR
Bell Hardware	Accounts Payable			Klamath Falls	OR
	Staff Accountant			Eureka	CA
JELD-WEN	Financial Statement Accountant			Klamath Falls	WA
University of Oregon	Accounting			Eugene	OR
Northern Arizona University	MBA, Accounting Emphasis			Flagstaff	AZ
	Median Salary:	\$ 46,000			
Anderson Farms				Klamath Falls	OR
Columbia Forest Products	Hourly Team Lead			Klamath Falls	OR
Mazama High School	Assistant Women Soccer Coach			Klamath Falls	OR
	Median Salary:	NA			

Oregon Department of Transportation	Intern / Auditor	\$ 55 <i>,</i> 000		Salem	OR
Medford School District	IT Systems Analyst	\$ 48,000		Medford	OR
Bend Bulletin	Multimedia Ad Executive	\$ 48,000		Bend	OR
Running Y	Sales Manager	\$ 40,000		Klamath Falls	OR
Discover Klamath	Marketing Manager	\$ 40,000		Klamath Falls	OR
SUBtracers BV	Junior Business Developer			Amsterdam	
NA	NA				
Washington State Department of Natural Resources	Wildland Firefighter			Longview	WA
iHeartMedia	Promotions Assistant			Spokane	WA
NA	NA				
Bell Hardware	Project Manager			Medford	OR
Lake Jam Oregon	Marketing Coordinator			Klamath Falls	OR
State Farm Insurance	Office Representative		\$ 15	Redmond	OR
Running Y Ranch	Marketing Coordinator			Klamath Falls	OR
NA	Insurance Agent			Klamath Falls	OR
Dutch Bros Coffee	Broista			Klamath Falls	OR
Brevada Brewhouse	Owner			Klamath Falls	OR
New Earth Life Sciences, Inc.	Social Media Marketing			Klamath Falls	OR
Costco				Medford	OR
Taurus	Commercial Administrator				
Digital Specialist	AHM Brands			Klamath Falls	OR
Mueller Custom Cuts	CNC Technical Lead			Charlotte	NC
	Median Salary:	\$ 48,000			
Brevada Brewhouse	Owner			Klamath Falls	OR
Brevada Brewhouse	Owner			Klamath Falls	OR
Klamath County	Groupworker			Klamath Falls	OR
Swinomish Casino	Promotions Assistant			Anacortes	WA
Ed staub and sons	Cardlock administrator	\$ 34,000		Klamath Falls	OR
El Palacio	Owner			Klamath Falls	OR
State Farm	Account Associate	\$ 40,000		Klamath Falls	OR
Self-Employed	Marketing				
	Median Salary:	NA			
Southeast Roadbuilders	Project Engineer/Operator	\$ 75 <i>,</i> 000		Haines	AK
Granite Construction Company	Project Engineer	\$ 75,000		Anchorage	AK

Washington State Department of	Hydraulics Engineer 4 (In Training)	\$ 68,580		Shoreline	WA
Transportation Western Pacific Engineering and	Engineer-in-Training	\$ 68,500		Moses Lake	WA
Survey Inc Black & Veatch	Civil Engineer 1	\$ 66,100		Lake Oswego	OR
Skanska Building Inc.	Project Engineer	\$ 65,000		Portland	OR
Wildish Group of Companies	Project Engineer	\$ 65,000		Portland	OR
Jacobs	Entry Level Civil/Structural Engineer	\$ 65,000		Yakima	WA
USNR	Controls Engineer	\$ 65,000		Woodland	WA
Kimley-Horn	Transportation Engineering	\$ 61,000		Tucson	AZ
DOWL	Engineer-in-Training	\$ 60,008		Bend	OR
Washington State Department of	Transportation Engineer	\$ 60,000		Spokane	WA
Transportation Oregon Department of	Qccs	\$ 60,000		Klamath Falls	OR
Transportation Hamilton Construction	Project Engineer	\$ 60,000		Springfield	OR
Knife River Materials	Project Engineer	\$ 60,000		Medford	OR
Kiewit	Engineer 1	\$ 60,000		Los Angeles	СА
Granite construction	Project engineer	\$ 57,000		Yakima	WA
DKS Associates	Transportation Engineering Design	\$ 57,000		Portland	OR
Harper Houf Peterson Righellis	Assistant Civil Engineer	\$ 55,000		Salem	OR
Barghausen	Design Engineer	\$ 55 <i>,</i> 000		Klamath Falls	OR
Global Design Midwest	Structural engineer	\$ 53,000		Highland	IN
AKS Engineering & Forestry	Construction Inspector	\$ 52,000		Tualatin	OR
SHN Engineers & Geologists, Inc.	EIT	\$ 50 <i>,</i> 000		Coos Bay	OR
Adkins Consulting Engineers LLP	Engineer	\$ 50 <i>,</i> 000		Klamath Falls	OR
ZCS Engineering, Inc.	Engineer	\$ 50 <i>,</i> 000		Klamath Falls	OR
		\$ 48 <i>,</i> 000		Portland	OR
Adkins Consulting Engineering LLP	Drafting Intern	\$ 47,000		Klamath Falls	OR
Anderson Engineering & Surveying	Engineering Technician	\$ 35 <i>,</i> 360		Lakeview	OR
Rocky Mountain Construction	QCT		\$ 33	Klamath Falls	OR
ZCS Engineering & Architechture	Structural Designer			Klamath Falls	OR
Shade10 Industries	Co-owner			Klamath Falls	OR
AKS Engineering & Forestry LLC	Civil Engineering Intern		\$ 23	Tualatin	OR
Krazan and Associates	EIT			Tacoma	WA
E & S Engineers and Surveyors, Inc.	Engineer in Training			Yreka	CA
Tierra Group International	Staff Engineer I			Salt Lake City	UT
Barghausen Consulting Engineers	Design Engineer			Klamath Falls	OR
Oregon Department of	Associate Engineer 1			Medford	OR
Transportation	Staff Engineer		\$ 29		CA

Mountain View Window & Door	Sales associate			Medford	OR
Jacobs	Civil Engineer I			Portland	OR
Pending					
small structural engineering firm					OR
SHN Engineers & Geologists, Inc.	STAFF CIVIL ENGINEER			Klamath Falls	OR
NA	NA				
ZCS Engineering & Architechture	Structural Engineering Technician			Grants Pass	OR
Teichart	Project Engineer			Roseville	CA
GEP	Oregon Department of Transportation			Portland	OR
OBEC, a DOWL LLC Company	Roadway Designer			Klamath Falls	OR
	Median Salary:	\$ 60,000			
Kiewit	Structural Engineer	\$ 72,000		Denver	со
Black & Veatch	Civil/Structural Engineer I	\$ 68 <i>,</i> 000		Lake Oswego	OR
JACOBS	Traffic/Transportation Engineer	\$ 65 <i>,</i> 333		Portland	OR
LDC, Inc.	Design engineer	\$ 63,000		Woodinville	WA
Otak Inc.	Civil Engineer Designer, EIT	\$ 55 <i>,</i> 000		Vancouver	WA
Morrison Maierle	Bridge Engineer, EIT	\$ 55 <i>,</i> 000		Helena	MT
Structural Solutions Inc	Structural Designer	\$ 51,000		Jacksonville	OR
Jackson County	Engineering Associate	\$ 50,500		Central Point	OR
Carlson Testing				Tigard	OR
ОТАК				Vancouver	WA
K2 structural				Reno	NV
	Median Salary:	\$ 59,000			
St. Charles Health System, Inc.	Relief Ultrasound Technologist		\$ 37	Prineville	OR
GDH Enterprises	Supervisor			Las Vegas	NV
Boise State University	Financial Aid counselor	\$ 42,000		Boise	ID
Oakdale Golf and Country Club	Marketing manager/Event			Oakdale	CA
The Walt Disney Company	Custodial	\$ 31,200		Anaheim	CA
The Carle Foundation	Nuclear Medicine Technologist		\$ 25	Champaign	IL
Klamath Falls City School District	Career Pathways Navigator			Klamath Falls	OR
AmeriCorps	School Age Learning Center Mentor			Fargo	ND
Riddle Elementary School	Special Education Teacher			Roseburg	OR
Burks Construction	Construction Superintendent			Woodland	CA
Micron Technology Inc.	Content Writer		\$ 13	Klamath Falls	OR

Mazama High School	Assistant Women Soccer Coach			Klamath Falls	OR
	Median Salary:	NA			
McAfee	Software Engineer in Test	\$ 85 <i>,</i> 000		Hillsboro	OR
Mentor Graphics	Associate Rotation Engineer	\$ 84,000		Wilsonville	OR
Garmin	Hardware Design Engineer	\$ 67 <i>,</i> 000		Olathe	KS
IGT	Software Engineer	\$ 64,000		Reno	NV
Audix Microphones (audixusa.com)	Firmware Engineer	\$ 60,000		Wilsonville	OR
Garmin AT	Software Engineering Intern	\$ 46,000		Salem	OR
DWFritz	Applications Technician	\$ 37,440		Portland	OR
Intel Corporation	Software Engineer			Hillsboro	OR
Hamilton	Firmware Engineer				
Intel					
IMI Logistics	Automation Engineer			Grand Rapids	MI
Datto, Inc	Associate Software Engineer			Portland	OR
3D Systems Corporation	System Test Technician			Portland	OR
IMI Logistics	Automation Engineer			Grand Rapids	MI
	Median Salary:	\$ 64,000			
Kaiser Permanente	Dental hygienist	\$ 85,000		Salem	OR
Pioneer Dental Group	Registered Dental Hygienist	\$ 83,200		Oregon City	OR
Point Monitor Corp, Bread Crumbs	Software Engineer	\$ 83,000		Lake Oswego	OR
Dental Hygienist	Dental hygienist	\$ 80,000		Bellevue	WA
Advantage Dental	RDH	\$ 79,000		Eagle Point	OR
Hunsaker Dental	Dental Hygienist	\$ 76,960		Salem	OR
Mountain View Dental	Dental Hygienist	\$ 75,000		Denver	со
Dr. Perkiomaki	Dental Hygienist	\$ 68,000		Portland	OR
Dental Practice	RDH	\$ 65,000		Anchorage	AK
Private Dental practice	Dental hygienist	\$ 64,000		Bend	OR
Carrington college	Dental hygiene instuctor	\$ 62,400		Boise	ID
Dentist Office	Dental Hygienist	\$ 60,000		Lake Oswego	OR
	Dental Hygienist RDH, BS	\$ 40,000	\$ 36		
Contemporary family dentistry	Lead hygienist	\$ 40,000		Bend	OR
	Clinical Dental Hygiene Instructor	\$ 38,500	\$ 40	Visalia	СА

	Retail Specialist	\$	13,000	\$ 12	Klamath Falls	OR
Millard Dental	Dental Hygienist			\$ 90	Klamath Falls	OR
Wedgewood Dental Center	RDH			\$ 52	Seattle	WA
Portola Dental	dental hygienist			\$ 50	Palm Desert	CA
Drs Vert, Ryu, Bautista	RDH			\$ 50	Eureka	CA
Medical Dental Temping	Dental Hygienist			\$ 45	Quantico	VA
Private Dental Practice	Dental hygienist			\$ 40	Portland	OR
Private Dental Practice	RDH			\$ 40	La Grande	OR
Aspen Dental	RDH			\$ 38	Medford	OR
Dr. Christopher Becke	RDH			\$ 37	Newburg	OR
Dr. Pratt Dentistry	Dental Hygiene			\$ 36	Pendlton	OR
Dr. Tanner	RDH			\$ 36	Central Point	OR
Complete Dental Care	RDH			\$ 36	Albany & Corvallis	OR
Bao Pham DMD, Pham Dental Care	Dental Hygienist			\$ 30	Beaverton	OR
Boys and Girls Club	Dental Assistant			\$ 14	Salem	OR
Under Armour	Sales Associate			\$ 10	Woodburn	OR
	RDH					
NA	RDH				Spokane	WA
	Rdh				Rockford	IL
Private Dental Practice	RDH				Temecula	CA
Modern Dental Care	Dental Hygenist				Medford	OR
NA	NA					
	RDH					
	RDH					
NA	NA					
General Dentistry Practice	Registered Dental Hygienist				Chico	CA
Aspen Dental	RDH				Springfield	OR
NA	Dental Hygienist				Mount Shasta	CA
NA	NA					
NA	Hygionist				Modford	
NA	Hygienist				Medford	OR
NA	Registered Dental Hygienist				Bend	OR
Smiles Dental	Dental Hygienist				Salem	OR

Sacramento City College	Assistant Professor	Sacramento	CA
	Dental Hygienist	Keizer	OR
	RDH		
Keizer Family Dental	Dental Hygienist	Keizer	OR
	RDH		
	RDH		
White Bird Dental Clinic	Dental Hygienist	Eugene	OR
Ferrin Periodontics & Modern	Hygienist when licensure comes in. Until then assisting in office as	Medford	OR
Dr. Mark E. Jensen	Dental Hygienist	Bend	OR
NA	RDH		
Ryan Johnstun	Dental Hygienist	Darrington	WA
	Dental Hygiene Assistant	Klamath Falls	OR
Balfour Dental	Registered dental hygienist	Brentwood	CA
NA	NA		
TBD	TBD		
	RDH		
NA	Dental Hygienist	Oklahoma City	ОК
	RDH		
Fountain Valley Dental	Dental Hygienist	Molalla	OR
			OR
	Dental Hygienist	Bend	OR
David Willis	Dental Hygienist	Salem	OR
	RDH		
	RDH		
	RDH		
NA	RDH		
Dutch Bros	Barista	Salem	OR
Kwon and Jabbour Dental	Registered Dental Hygienist	Walnut Creek	CA
Artime & Wherley Family Dentistry and Dr. Larry Osborne, DMD	/ Dental hygienist	Decatur	IL

Hunsaker Dental				Salem	OR
NA	NA				
				Klamath Falls	OR
				Seattle WA	
				Bend	OR
	Median Salary:	\$	66,500		
Hitachi Healthcare	Clinical Application Specialist	\$	98,000	South Texas,	тх
UCLA Health	General Sonographer	\$	97,531	Louisiana and	
Center for Allied Health	Ultrasound Instructor	\$	85,000	New York City	NY
Lagacy Mt. Hood	Sonographer	\$	76,000	Gresham	OR
Good Samaritan Regional Medical	Ultrasound Technician	\$	75,000	Corvallis	OR
<u>Center</u> Legacy Health	Sonographer	\$	74,000	Portland	OR
Women's Health Center of	Registered Diagnostic Medical	\$	72,800	Grants Pass	OR
Southern Oregon Salem Radiology Consultants	Sonographer Sonographer	\$	72,000	Salem	OR
Legacy Health Systems	Ultrasound Technologist	\$	72,000	Gresham	OR
Legacy Emanuel Medical Center	Registered Diagnostic Medical	\$	72,000	Portland	OR
Providence Portland Medical	Sonographer Diagnostic Medical Sonographer	\$	70,000	Portland	OR
Center Center for Diagnostic Imaging	Sonographer	\$	68,640	Portland	OR
Grande Ronde Hospital	Sonographer	\$	67,200	La Grande	OR
Asante	Ultrasound Technologist	\$	66,664	Medford	OR
Women's healthcare associates	Sonographer	\$	65,280	Portland	OR
	Ultrasound Tech	\$	65,000	Medford	OR
Asante Rogue Regional Medical		Ý	00,000		U
Center		ć	60 000		OR
	Sonographer 1 Registered Diagnostic Medical	\$ \$	60,000 57,512	Coos Bay Missoula	OR MT

Samaritan North Lincoln Hospital	Diagnostic Medical Sonographer	\$ 32,000	\$ 33	Lincoln City	OR
FUNTOM SPECIALIST MEDICAL	SONOGRAPHER	\$ 7,000		ISOLO	
Swedish Medical Group	SONOGRAPHER		\$ 53	Seattle	WA
South Shore Health System	Ultrasound Supervisor		\$ 52	Weymouth	MA
OHSU	Ultrasound technician		\$ 46	Portland	OR
St John Medical Center	Sonographer		\$ 46	Longview	WA
Kaiser Permanente	Sonographer		\$ 44	Baltimore	MD
St. Joesph Hosptial	Ultrasound Technician		\$ 43	Eureka	CA
Kaiser Permenante	Sonographer		\$ 43	Portland	OR
Providence Alaska Medical Center	Sonographer		\$ 40	Anchorage	AK
Oregon Imaging Center	Sonographer		\$ 40	Eugene	OR
OHSU	Ultrasound Tech		\$ 39	Portland	OR
Salmon Creek Medical Center	Sonographer		\$ 39	Vancouver	WA
Albany General Hospital	Sonographer		\$ 39	Albany	OR
Silverton Hospital	Sonographer		\$ 38	Silverton	OR
St. Charles Health System, Inc.	Relief Ultrasound Technologist		\$ 37	Prineville	OR
Alaska Native Medical Center	Sonographer		\$ 37	Anchorage	AK
Mid Columbia Medical Center	Sonographer		\$ 37	The Dalles	OR
EPIC Medical Center	Sonographer		\$ 36	Portland	OR
Salem Hospital	Sonographer		\$ 36	Salem	OR
Tallahassee Memorial Healthcare	MFM Sonogrpher		\$ 35	Tallahassee	FL
Legacy Medical Group	Ultrasound Technologist		\$ 35	Tualatin	OR
St. Charles medical center	Ultrasound Tech		\$ 33	Bend	OR
Asante	Diagnostic Medical Sonographer		\$ 32	Grants Pass	OR
Asante Rogue Regional Medical Center	Sonographer		\$ 32	Medford	OR
Asante Three Rivers Medical Center	Ultrasound Technologist		\$ 32	Grants Pass	OR
Touro Infirmary Foundation	Sonographer		\$ 32	New Orleans	LA
Clement Zablocki VA Medical Center	Sonographer		\$ 30	Milwaukee	WI
Nemours Childrens Clinic	Sonographer			Pensacola	FL
Good Samaritan	Ultrasound Technician			Corvallis	OR
Samaritan Albany General Hospital	Sonographer			Albany	OR
Precision Ultrasound LLC	Full Time Sonographer			Denver	со
Providence Health and Services	Ultrasound Technologist			Portland	OR
NA	NA				
Kootenai Health	Ultrasound Tech			Saint Maries	ID
Asante	Sonographer			Medford	OR

St. Charles Health System	Ultrasound Tech		Bend	OR
	Ultrasound Technologist			ні
Renown Regional	Ultrasound Technologist		Reno	NV
Providence St. Mary Medical Center	Diagnostic Medical Sponographer		Walla Walla	WA
Renown Health	Registered Diagnostic Medical		Reno	NV
Albany General Hospital	Ultrasound Tech		Albany	OR
NA	NA			
	Median Salary:	\$ 70,000		
Mayo Clinic	Cardiac Sonographer	\$ 125,000	Scottsdale	AZ
The University of Alabama at Birmingham	Manager of Echocardiography Services	\$ 104,670	Birmingham	AL
Birmingham Nemours Children's Hospital Cardiac Center	Sonographer Education	\$ 100,000	Orlando	FL
Springhill Medical Center	Department Manager	\$ 100,000	Mobile	AL
The Queen's Medical Center	Cardiac/Vascular Sonographer	\$ 95,000	Honolulu	ні
University Hospital: University of New Mexico	Sonographer	\$ 91,250	Albuquerque	NM
Cleveland Clinic Children's	Supervisor of the Non-Invasive Lab	\$ 90,000	Cleveland	он
Alvin Community College	Clinical director and instructor	\$ 90,000	Alvin	тх
Renown Health	Cardiac/Vascular Sonographer	\$ 74 <i>,</i> 880	Reno	NV
Centra	Echo Educator	\$ 73 <i>,</i> 000	Lynchburg	VA
Ноад	Cardiac/Vascular Sonographer	\$ 72 <i>,</i> 800	Newport Beach	CA
St. Mary's Hospital	Echocardiographer	\$ 72,000	Reno	NV
Baylor college of medicine	Cardiovascular research	\$ 71,000	Houston	ТХ
Providence	Cardiac Sonographer	\$ 68 <i>,</i> 640	Portland	OR
Peacehealth	Cardiac Sonographer	\$ 67,226	Spingfield	OR
Rogue Cardiac Studies	Registered Diagnostic Cardiac	\$ 65 <i>,</i> 000	Medford	OR
Peacehealth	Cardiac Sonographer	\$ 65 <i>,</i> 000	Vancouver	WA
Banner Health	Echocardiologist	\$ 65 <i>,</i> 000	Greeley	со
St. Luke's Health System	REGISTERED DIAGNOSTIC CARDIAC	\$ 63,752	Boise	ID
Bay Area Hospital	Ultrasonographer I	\$ 62,920	 Coos Bay	OR
University of Utah Health	Echocardiographer	\$ 62,400	Salt Lake City	UT
Heart & Vascluar Diagnostic Clinic	Technical Director	\$ 60,000	Lufkin	ТХ
Saint Mary's Regional Medical Center	Echocardiographer	\$ 60,000	Reno	NV
Echovision Inc.	Echocardiographer	\$ 59,520	Portland	OR
Timothy Taber	Cardiac/Vascular Sonographer	\$ 58,240	Salem	OR

Echovision Inc.	Echocardiographer	\$ 58 <i>,</i> 240		Portland	OR
Hoag Memorial Hospital	Cardiac Sonographer	\$ 50 <i>,</i> 000	\$ 32	Newport Beach	CA
Fairfield Medical Center	Cardiovascular Sonographer	\$ 45 <i>,</i> 000		Lancaster	ОН
John Peter Smith Hospital	Cardiac Monitor Tech	\$ 29,120		Fort Worth	ΤХ
St. Lukes Health Network	Cardiac Sonographer		\$ 48	Boise	ID
Providence Health and Services	Cardiac Sonographer		\$ 48	Everett	WA
Prime Healthcare	Echo Tech		\$ 40	Redding	CA
Providence St Peter Hospital	Echocardiographer		\$ 34	Olympia	WA
Adventist Health	Echocardiographic Tech		\$ 34	Portland	OR
T2 Imaging	Cardiac Sonographer		\$ 33	Salem	OR
НСА	Echo Tech		\$ 32	Fort Worth	TX
Asante Rogue Regional Medical Center	Cardiac Sonographer		\$ 32	Medford	OR
Nationwide Children's Hospital	Pediatric cardiac sonographer		\$ 32	Columbus	ОН
T2 Imaging	Cardiac Sonographer		\$ 30	Salem	OR
King's College Hospital London	Cardiovascular Sonographer			Dubai	
Northeast Georgia Medical Center	CVT Technologist			Braselton	GA
Providence Health and Services	echo tech			Olympia	WA
Saint Marys Medical Center	Echo Tech			Reno	NV
Tucson Medical Center	Cardiac Sonographer			Tucson	AR
Lake City Medical Center	Supervisor			Lakecity	FL
St Mary's	Echo Tech			Reno	NV
Renown Regional Medical Center	Ultrasound Technician			Reno	NV
NA	NA				
Hamilton Medical Center	Cardiac sonographer			Dalton	GA
St. Luke's Health System	Echo Tech			Boise	ID
NA	NA				
Renown Health	Echocardiographer			Reno	NV
UCSD Sulpizio Cardiovascular Center	Research Cardiac Sonographer			San Diego	CA
ECHO VISION INC	Echocardiographer			Portland	OR
Nebraska Heart Institute and Heart Hospital	Cardiovascular Technologist			Lincoln	NE
St Luke's Medical Center	Cardiac sonographer			Boise	ID
Providence Health and Services	Echocardiographer			Portland	OR

Lawrence Livermore National	Electro-Optical Engineer	\$ 102,000	Livermore	CA
Intel Corporation	Hardware Engineer	\$ 100,000	Hillsboro	OR
Clackamas Electrical Systems Inc.	Lead Technician	\$ 87,360	Oregon City	OR
Mentor Graphics	Associate Rotational Engineer	\$ 84,000	Wilsonville	OR
Columbus Technologies	Electrical Engineer II	\$ 83,300	Pasadena	CA
Garmin International	Aircraft systems engineer 2	\$ 76,000	Salem	OR
Black & Veatch	Electrical Engineer	\$ 75,075	Lake Oswego	OR
JouleSmart	Energy Engineer	\$ 75,000	Tualatin	OR
John Deere	Product Engineer 1	\$ 75,000	Dubuque	IA
Black & Veatch	Electrical Engineer	\$ 75,000	Lake Oswego	OR
HP Inc.	Manufacturing Engineer	\$ 72,700	Corvallis	OR
ASML	Field service engineer	\$ 70,720	Hillsboro	OR
Rockwell Collins	System Engineer	\$ 69,000	Cedar Rapids	IA
Leidos	Electrical Engineer	\$ 67,000	Portland	OR
The Boeing Company	Electrical design Engineer	\$ 67,000	Huntsville	AL
Clarios	Engineering Technician	\$ 66,000	Canby	OR
Cascade Controls	Electrical Engineer	\$ 65,000	Troutdale	OR
Olsson Industrial Electric	Junior Electrical Engineer	\$ 65,000	Springfield	OR
Roseburg Forest Products	Automation Engineer	\$ 65,000	Dillard	OR
Aubrey Silvey Enterprises Inc.	Graduate Engineer Trainee	\$ 65,000	Bend	OR
Rigado	Field Application Engineer	\$ 65,000	Portland	OR
Advanced Semiconductor Materials (ASM)	Field Service Engineer II	\$ 63,000	Hillsboro	OR
Bradford Consulting Engineers	Electrical Engineer	\$ 63,000	Tualatin	OR
Apricity	ASSISTANT ENGINEER	\$ 62,500	Bend	OR
Rodgers Instruments	Electrical Engineer	\$ 62,400	Hillsboro	OR
Biotronik, Inc./Micro Systems	Technical Specialist	\$ 62,000	Lake Oswego	OR
Pearl Harbor Naval Shipyard & IMF	Nuclear Engineer	\$ 61,700	Honolulu	ні
Bonneville Power	Electrical Engineer	\$ 60,000	Portland	OR
Audix USA	Instrument Technician	\$ 60,000	Wilsonville	OR
ASML	field engineer	\$ 60,000	Hillsboro	OR
Siemens Corporation	Technical Sales Engineer	\$ 60,000	Beaverton	OR
Intel Corporation		\$ 57 <i>,</i> 000	Hillsboro	OR
Air Force Research Laboratory	Radiation Characterization	\$ 55 <i>,</i> 000	Albuquerque	NM
F. Winsteel Excavation	Research Engineer uknown until they decide where they need me	\$ 55 <i>,</i> 000	Eugene	OR
Ampcus	Component Engineer I	\$ 52 <i>,</i> 000	Tualatin	OR
intel	Technicain or Engineer	\$ 52 <i>,</i> 000	Aloha	OR
US Army Corps of Engineers - Portland District	Electrical Engineer	\$ 50,000	Portland	OR

United States Navy	Electrical Engineer	\$ 47,000		Bremerton	WA
U.S. Army Corps of Engineers	Electrical Engineer	\$ 46,900		Portland	OR
SpecWerkZ LLC.	Compliance Engineer	\$ 44,000		Hillsboro	OR
Interstate Electric Supply	Quotations Specialist	\$ 41,600		Boise	ID
NA	NA	\$ 40,000			
Bonneville Power Administration	Power Systems Control Field			Eugene	OR
JouleSmart	Electrical Engineer			New York	NY
NorthWest Renewable Energy Corporation	Director of Engineering			Mcminnville	OR
Mott MacDonald	Electrical Engineer				
NA	NA				
Power Source Company	Electrical Engineer				
Axiom Telecom	Engineering Services			Al-Khobar Governorate	
Biamp Systems	Manufacturing Engineer			Tigard	OR
Raytheon missile systems	Software engineer			Al-Riyadh	
Hitachi High Technologies	Field Service Engineer				
Intel	Production Engineer			Tempe	AZ
Qorvo, Inc.	Product Engineer			Hillsboro	OR
Industrial ENET	Electrical Engineer			Wilsonville	OR
Flir Systems	Manufacturing technician				
Department of Defense	Electronics Engineer			Columbus	ОН
ASM	Field Service Engineer			Hillsboro	OR
Linx Technologies	Electrical Engineer			Merlin	OR
Washington County Central	Data Analyst			Hillsboro	OR
Dispatch Micro Systems Engineering GmbH	Production Specialist			Lake Oswego	OR
Collins Aerospace	Electrical Engineer			Cedar Rapids	IA
Tokyo Electron	Field Engineer			Beaverton	OR
Eaton	Field Engineer			Portland	OR
SSOE Group	Electrical Engineer			Hillsboro	OR
PacifiCorp	Student Engineer			Portland	OR
FST Technical	Field Service Engineer			Hillsboro	OR
NA	NA				
FLIR	Electronic Designer		\$ 1	8 Wilsonville	OR
Matthews Automation Solutions	Electrical Engineer			Wilsonville	OR
MLD Technologies, LLC	Thin film process engineer			Eugene	OR
Air Force Research Laboratory				Albuquerque	NM

ArcSine Engineering	Staff Engineer			Redding	CA
Senva, Inc.	Design Engineer			Beaverton	OR
Canyon Consulting	Junior Electrical Engineer			Klamath Falls	OR
USNR	Controls/Automation Engineer				
Intel Corporation	Engineering Technician			Hillsboro	OR
Tektronix	Applications Engineer			Beaverton	OR
Intel Corporation	Quality And Reliability Engineer			Beaverton	OR
Hitachi	Field Engineer			Hillsboro	OR
Lam Research Corporation	Test Engineer			Tualatin	OR
Integrated Surveilance and Defence (ISD)	Electrical Engineer			Wilsonville	OR
POWER Engineers, Inc.	Engineer I			Portland	OR
				Wilsonville	OR
Carnegie Mellon					
				Wilsonville	OR
Portland State University	Electrical Engineering			Portland	OR
	Median Salary:	\$ 64,000			
Lam Research Corporation	Pilot Engineering Technician IV	\$ 67 <i>,</i> 000		Tualatin	OR
Advantest America	Field Service Engineer	\$ 60 <i>,</i> 000		Hillsboro	OR
AudioControl	Engineering Technician	\$ 52 <i>,</i> 000		Seattle	WA
Maxim Integrated	Process Engineering Tech	\$ 48 <i>,</i> 000		Beaverton	OR
Intel	Power Thermal Performance			Hillsboro	OR
Intel	Technician			Hillsboro	OR
Tokyo Electron America	Field Service Engineer		\$ 26	Hillsboro	OR
Intel Corporation	Manufacturing Technician			Hillsboro	OR
Sperkz	Compliance Electrical Engineer			Hillsboro	OR
Lam Research	Electrical Engineer			Tualatin	OR
	Median Salary:	NA			
Mentor Graphics	Associate Rotation Engineer	\$ 84,000		Wilsonville	OR
Mentor Graphics	QA Test Engineer	\$ 80,000		Wilsonville	OR
Alltrax Inc	Embedded Engineer	\$ 62,000		Grants Pass	OR

Ravensclaw, Inc.	Software Engineer (firmware)	\$ 60,000		Medford	OR
Oregon Tech	CSET Lab Manager	\$ 51,000		Klamath Falls	OR
FLIR Systems, Inc.	Contract Software Engineer	\$ 45,760		Wilsonville	OR
DWFritz	Applications Technician	\$ 37,440		Portland	OR
Rogue Marketing Pros	Contract Web Designer			Medford	OR
WachsField Technologies	Automation Engineer			Portland	OR
LO3 Energy	Jr. Embedded Systems Engineer		\$ 30	Portland	OR
US Army Corps of Engineers	Automation Systems Engineer II			Portland	OR
Digimarc	Embedded Software Engineer			Beaverton	OR
	Median Salary:	\$ 60,000			
Hillsboro Fire Dept.	Lieutenant	\$ 90,000		Hillsboro	OR
City of Hillsboro	Paramedic Firefighter	\$ 76,000		Hillsboro	OR
Tualatin Valley Fire and Rescue		\$ 75,000			
Clark County Fire District 3	Firefighter/Paramedic	\$ 75,000		Brush Prairie	WA
Tualatin Valley Fire and Rescue		\$ 70,000			
Portland Fire Dept		\$ 69,000			
Columbia River Fire		\$ 69,000			
City of Eugene- Eugene Springfield Fire	Firefighter/paramedic	\$ 61,810		Eugene	OR
Adventist Health		\$ 56 <i>,</i> 000			
AMR		\$ 53,000			
AMR Multnomah County		\$ 52 <i>,</i> 596			
AMR Multnomah County		\$ 52 <i>,</i> 596			
Metro West Ambulance	Paramedic	\$ 50,000		Hllsboro	OR
AMR	Paramedic	\$ 50,000		Portland	OR
MetroWest		\$ 43,000			
Sheridin Fire		\$ 40,000			
Life Flight Network	Paramedic	\$ 38,480		Portland	OR
Centria Healthcare	Behavior Technicial			Beaverton	OR
Salem Fire					
Polk County Fire	EMT - Paramedic				
Eugene/Sprinfield Fire	EMT			Eugene	OR
Tualatin Valley Fire and Rescue					
AMR	EMT - Paramedic				
unknown	EMT - Paramedic				
Woodburn Ambulance	EMT - Paramedic				
Medic West Las Vegas	EMT - Paramedic				

East Pierce County Fire	EMT - Paramedic				
AMR	EMT - Paramedic				
AMR	EMT - Paramedic				
AMR	EMT - Paramedic				
Sandy Fire District 72	Firefighter/Paramedic			Sandy	OR
Kenniwick Fire Dept	EMT Paramedic				
AMR	EMT - Paramedic				
Klickitat County			\$25/hr		
unknown	EMT - Paramedic				
Wake County EMS	EMT - Paramedic				
				Rexburg	ID
				Wilsonville	OR
				Wilsonville	OR
	Median Salary:	\$ 56,000			
Feral Filaments	Owner and Managment	\$ 42,000		Klamath Falls	OR
U.S. Forest Service	Forestry Technician	\$ 40,000		Chiloquin	OR
USDA Forest Service	Biological Science Technician (Wildlife)	\$ 36,000		Klamath Falls	OR
U.S. Forest Service	Wildlife Technician	\$ 33,949		Oakridge	OR
USDA Forest Service	Biological Technician	\$ 33 <i>,</i> 280		Klamath Falls	OR
USDA Forest Service	Biological Science Technician	\$ 29,182		Klamath Falls	OR
USGS	Biological Science Technician	\$ 24,003		Klamath Falls	OR
Klamath Tribes	Hydro Science Tech			Chiloquin	OR
US Geological Service	Biologic Science Technician			Klamath Falls	OR
Adkins Consulting Engineering, LLP	Full Time/Temporary position		\$ 19	Klamath Falls	OR
Bureau of Land Management	Rangeland Technician			Susanville	CA
Bureau of Land Management	Biological Science Technician			Klamath Falls	OR
Green Savers	Home Energy Efficiency Intern		\$ 13	Bend	OR
ENPLAN	Field Biologist			Redding	CA
United States Geological Survey	Hydrologic Technician			Klamath Falls	OR
	Median Salary:	\$ 33,949			
Wildish	Project Engineer	\$ 63 <i>,</i> 600		Newberg	OR
SHN Engineers & Geologists, Inc.	Surveyor	\$ 47,000		Coos Bay	OR
ОТАК				Gearhart	OR

	Median Salary:	NA			
NorthStar	Assistant Surveyor	\$ 66,560		Chico	CA
Bureau of Land Management	Survey tech / cadastral surveyor	\$ 64,000		Portland	OR
Duryea & Associates	Project Manager/Geomatics	\$ 62,400		Spokane	WA
Rogers Surveying Inc.	Land Surveyor	\$ 60,000		Richland	WA
Hickman Williams & Associates	Survey Technician	\$ 58,240		Bend	OR
Parametrix	Surveyor I	\$ 55,000		Bend	OR
Oregon Department of Transportation	Survey Analyst	\$ 53,820		Bend	OR
Azimuth Surveying	Rodman	\$ 50,000		Salem	OR
SHN Engineers & Geologists, Inc.	Surveyor	\$ 47,000		Coos Bay	OR
Bureau of Land Management	Land Surveyor	\$ 42,000		Canon City	со
BLM	Cadastral Land Surveyor	\$ 40,000		Reno	NV
Cascade Timber Consulting, Inc.	Surveyor	\$ 40,000		Sweet Home	OR
Oregon Tech	Student worker/temp	\$ 11,000	\$ 11	Wilsonville	OR
Mark Thomas	Surveyor			Sacramento	CA
Neathamer Surveying, Inc.	Crew Chief/Intern			Medford	OR
Lane County					OR
	Median Salary:	\$ 53,820			
Renown Health	Contract Specialist	\$ 53 <i>,</i> 373		Reno	NV
Synergy Medical Systems	Territory Manager	\$ 40,000		Bend	OR
Bellevue Healthcare	Rehab Sales Coordinator for "Derek	\$ 38,000		Milwaukie	OR
Washington State Department of Transportation	Kruse ATP SMS" Human Resources Consultant Assistant 2	\$ 34,000		Olympia	WA
NA	NA				
Vancouver Comfort Keepers	Client Care Management			Vancouver	WA
Providence Health & Services	Patient Relations Representative			Portland	OR
Sky Lakes Medical Center	Quality Management Assistant/ Medical Staff Assistant		\$ 12	Klamath Falls	OR
Pacific Women's Center	Administrative Scheduler			Eugene	OR
	Median Salary:	NA			
Nihon Kohden	Project Manager	\$ 90,000		Irvine	CA
Columbia Memorial Hospital	Medical Group Project Manager	\$ 75 <i>,</i> 000		Astoria	OR
Idaho Health Data Exchange	Support Lead	\$ 60,000		Boise	ID
Western IRB	IRB Operations Specialist	\$ 56 <i>,</i> 000		Puyallup	WA
	Median Salary:	\$ 67,500			
Lucile Packard Children's Hospital Stanford	MRI Technologist	\$ 120,000		Palo Alto	CA

Inland Imaging	MRI Technologist	\$ 78,000		Spokane	WA
	Median Salary:	NA			
Kaiser Permanente	Business Consultant Analyst	\$ 62,000		Hillsboro	OR
Asante	Epic Analyst	\$ 60,000		Medford	OR
Huron	Analyst	\$ 60,000		Lake Oswego	OR
SMG	Authorization Lead	\$ 60,000		Tigard	OR
Klamath Basin Behavioral Health	BI Analyst	\$ 60,000		Klamath Falls	OR
Women's Care	Health Informatics Specialist	\$ 52,000		Eugene	OR
Kaiser Permanente	Information Systems Analyst Intern	\$ 48,880		Portland	OR
Clinical Application Specialist	Mosaic Medical	\$ 45,000			
Northwest Surgical Specialists	IT Specialist	\$ 42,640		Springfield	OR
Willamette Valley Transport	Safety Program Manager	\$ 33,280		Clackamas	OR
Kaiser Permanente	Data Information Management and Enhancement Intern			Portland	OR
WellMed Medical Management	Risk Adjustment, Data Analyst			San Antonio	ΤХ
Montana Primary Care Association	Data Analyst			Helena	MT
Cascade Comprehensive Care Inc.	Health Informatics Database			Klamath Falls	OR
Cascade Health Alliance	database analyst / Health Informatics			Klamath Falls	OR
Kaiser Permenente	IT Systems Administrator - Applications			Portland	OR
Kaiser Permanente	Business Operations Analyst		\$ 10) Hillsboro	OR
NeighborWorks Umpqua	Information Technology Technician			Sutherline	OR
Trifoia	Operations Support		\$ 19	9 Eugene	OR
Department of Veterans Affairs	IT Specialist			Portland	OR
	Median Salary:	\$ 56,000			
State of Oregon	ISS4	\$ 78,000		Salem	OR
Intel Corporation	Application Developer	\$ 74,500		Hillsboro	OR
	Software Engineer	\$ 70,000		Portland	OR
Raytheon Company	System Administratior	\$ 65,000		Tucson	AZ
Tripwire, inc	MSE	\$ 65,000		Portland	OR
Veterans Administration	System Security Analyst	\$ 60,000		White City	OR
Smart Tech solutions - Ohner	Self Employed	\$ 60,000		Corvallis	OR
Wasco County	Database Administrator/Programmer Analyst	\$ 56,026		The Dalles	OR
Infinedi	Software Developer	\$ 55,000		Tulsa	ОК
Bay Area Hospital	Computer Network Technician	\$ 53,331		Coos Bay	OR
Corbett School District	Technology Director	\$ 50 <i>,</i> 000		Corbett	OR
Cascade Comprehensive Care, Inc	IT Systems Administrator	\$ 50 <i>,</i> 000		Klamath Falls	OR
Wells Fargo	Research Remediation Analyst	\$ 49,130		Beaverton	OR

Stacy and Dennis IT Solutions	Network Engineer	\$	48,000			Klamath Falls	OR
Precision Castparts Corp.	PC Technician / Desktop Support	\$	45,000			Portland	OR
Carisbrook technology services llc	Computer Help Desk Specialist	\$	37,440			Wilsonville	OR
TCG	E-Test Specialist	\$	30,000			Portland	OR
Self-Employed	Freelance Graphic Designer					Al-Dammam	
Intel Corporation	Software Engineer					Hillsboro	OR
Self	Cryptocurrency Miner						OR
Amazon	QA Engineer					Seattle	WA
Beaverton School District	Technology Support Specialist					Beaverton	OR
Adidas	Business Analyst					Portland	OR
JH Kelly	IT Technician					Longview	WA
Umpqua Bank	DBA					Portland	OR
Seattle Children's	Resp. Therapist					Seattle Children's	WA
JELD-WEN	Project Coordinator					Klamath Falls	OR
City of Eugene	Business Analyst					Eugene	OR
Fred Meyer	Bookkeeper PIC					Portland	OR
NA	NA					ronand	
Providence Health & Services	Sr End User Support Admin, Lead					Scappoose	OR
Portland Community College	IT Specialist					Portland	OR
T-O Engineers	Staff Engineer					Klamath Falls	OR
NA	Intern					NA	РА
Emerald Technology Group	Tier 1 Technician					Springfield	OR
T-Mobile	Unix Intern					Seattle	WA
Nike, Inc - Contract ends when I	IT Person					Beaverton	OR
<u>graduate (it's been 12 months)</u> Providence St. Joseph Health	Pharmacy Data Analyst					Portland	OR
TechHeads	Help Desk Technician						
BenefitElect, Inc.	Jr. System Analysis					Medford	OR
Oregon Department of Justice	Database Administrator					Portland	OR
TEKsystems - IT Staffing	Help Desk Technician			\$	22	Portland	OR
Oregon Tech	Team Lead					Klamath Falls	OR
Amazon Fulfillment	Sort Associate			<u> </u>		Hillsboro	OR
Huron	Software Engineer					Hillsboro	OR
CRGT, Inc.	Area Practice Delivery Leader					Portland	OR
Westside: A Jesus Church	IT Coordinator					Portland	OR
ImpactNW	System Technician					Estacada	OR

Conduent	Apple Support		\$ 15	Tigard	OR
	Median Salary:	\$ 55,000			
Amazon	Senior engineer	\$ 250,000		Seattle	WA
Vestas America Wind Technologies	Site Manager	\$ 93,000		Dayton	WA
Oeco, LLC.	Manufacturing Engineer	\$ 70,000		Milwaukie	OR
Intel Corporation	Manufacturing Technician	\$ 67,000		Hillsboro	OR
Weyerhaeuser	Maintenance Planner	\$ 66,000		Cottage Grove	OR
Advanced Precision Anodizing	Manufacturing engineer	\$ 65 <i>,</i> 000		Wood Village	OR
Nortek Air Solutions	Manufacturing Engineer	\$ 63,000		Tualatin	OR
Daimler Trucks North America	Production Tech	\$ 60,000		Portland	OR
Intel Corporation	Manufacturing Engineering Technician	\$ 60,000		Hillsboro	OR
Intel	LTD Manufacturing Technician	\$ 58 <i>,</i> 000		Hillsboro	OR
Exotic Metals Forming	Manufacturing Engineer	\$ 57,000		Kent	WA
Intel	Manufacturing Technician	\$ 50 <i>,</i> 000		Hillsboro	OR
Ascentec Engineering	Manufacturing Engineer I	\$ 50 <i>,</i> 000		Tualatin	OR
Fremont Millwork	Project Engineer	\$ 36,000		Klamath Falls	OR
НР	Designer			Corvallis	OR
НР	Manufacturing Engineer			Corvallis	OR
Northwest Metal Fabrication	CNC Machinist			Richland	WA
McDonald's	Fryer		\$ 10		
The Boeing Company	NA			Seattle	WA
Shade10 Industries	Co-Owner			Klamath Falls	OR
Lam Research	Manufacturing Technician			Tualatin	OR
JELD-WEN	Group manager			Klamath Falls	OR
	Median Salary:	\$ 61,500			
Boeing	Test Engineer	\$ 91,000		Seattle	WA
Boeing	Civil Engineering Professional			Seattle	WA
Boeing	Operations Manager			Everett	WA
Boeing				Seattle	WA
Boeing				Seattle	WA
Boeing	Manufacturing Engineer			Seattle	WA

Johnson Crushers International	Manufacturing Engineer		Eugene	OR
Boeing	Manufacturing Engineer		Seattle	WA
	Median Salary:	NA		
Mid-Columbia Center for Living	Crisis Therapist	\$ 54,186	The Dalles	OR
Klamath Basin Behavioral Health	QMHP	\$ 47,000	Klamath Falls	OR
Phoenix Counseling Center	Counselor/Therapist	\$ 44,160	Phoenix	OR
Lutheran Community Services NW	Marriage and Family Therapist	\$ 43,000	Klamath Falls	OR
	Median Salary:	NA		
The Boeing Company	Engineering manager	\$ 125,000	Seattle	WA
Boeing	Design Engineer	\$ 110,000	Everett	WA
The Boeing Company	Liaison Engineering	\$ 103,000	Everett	WA
Boeing	Tool Engineer	\$ 93,500	Everett	WA
The Boeing Company	Tool Engineer	\$ 90,000	Puyallup	WA
The Boeing Company	Liaison engineer	\$ 90,000	Everett	WA
The Boeing Company	Manufacturing Engineer	\$ 89,000	Everett	WA
Boeing	Manufacturing Engineer	\$ 87,000	Everett	WA
The Boeing Company	Manufacturing Engineer	\$ 87,000	Everett	WA
Boeing	Manufacturing Engineer II	\$ 83,668	Everett	WA
The Boeing Company	Manufacturing Engineering	\$ 78,000	Everett	WA
The Boeing Company	Manufacturing Engineer	\$ 78,000	Everett	WA
Northrop Grumman	vehicle engineer	\$ 77,000	Palmdale	CA
MacDonald-Miller Facility	Project Manager	\$ 76,000	Seattle	WA
Boeing	Design Engineer	\$ 75,000	Renton	WA
Boeing	Manufacturing Engineer	\$ 73,000	Everett	WA
The Boeing Company	Manufacturing Engineer Entry Level	\$ 73,000	Portland	OR
The Boeing Company	Manufacturing Engineer	\$ 73,000	Portland	OR
The Boeing Company	Product Review Engineer	\$ 73,000	St. Louis	мо
ESCO Group	Product Design Engineer	\$ 70,000	Portland	OR
Point Monitor	Software Developer 1	\$ 70,000	Lake Oswego	OR
Intel Corporation	Manufacturing Technician	\$ 67,000	Hillsboro	OR
Consolidated Metco, Inc.	Associate Design Engineer	\$ 65,750	 Vancouver	WA
UTC Climate, Control & Security	Mechanical Engineer	\$ 65 <i>,</i> 000	 Salem	OR
Kiewit	Engineer 1	\$ 65 <i>,</i> 000		
HP Inc.	Engineer	\$ 65 <i>,</i> 000	 Corvallis	OR
Intel Corporation	Module engineer	\$ 65 <i>,</i> 000	 Oregon	OR
Leupold & Stevens, Inc.	Product Design Engineer 2	\$ 65 <i>,</i> 000	 Beaverton	OR
Daimler	Project Manager, Product Validation Engineering	\$ 65,000	 Portland	OR

Peterson Pacific Corp	Product Engineer	\$ 63,000		Eugene	OR
IMI Logistics	Mechanical engineer	\$ 63,000		Phoenix	AZ
Potelco Inc.	Project Manager	\$ 62,500		Portland	OR
Nikon Precision Inc.	Field service engineer	\$ 61,380		Hillsboro	OR
HP Inc.	Fab Technician	\$ 60,902		Corvallis	OR
Pearl Harbor Naval shipyard and	Mechanical Engineer	\$ 60,600		Honolulu	ні
U.S. Army Corps of Engineers	Project Engineer	\$ 60,000		Portland	OR
British Petroleum	Mechanical Static Engineer	\$ 60,000		Jakarta	
Intel	LTD Manufacturing Technician	\$ 58 <i>,</i> 000		Hillsboro	OR
Hyundai Motor Manufacturing Alabama	Engine Quality Specialist	\$ 58,000		Montgomery	AL
JELD-WEN	Product Engineer	\$ 57,500		Klamath Falls	OR
Dynon avionics	Mechanical Engineer	\$ 57 <i>,</i> 000		Canby	OR
JELD-WEN	Product Engineer	\$ 56 <i>,</i> 000		Klamath Falls	OR
EMIT Technologies	Mechanical Engineer	\$ 55 <i>,</i> 000		Sheridan	WY
Tokyo Electron U.S. Holdings, Inc.	Field Service Engineer	\$ 54,080		Hillsboro	OR
Intel Corporation	Manufacturing Technician	\$ 53 <i>,</i> 000		Hillsboro	OR
Bulk Handling Systems	Product design	\$ 50 <i>,</i> 000		Eugene	OR
Sweed Machinery	Mechanical Engineer	\$ 50 <i>,</i> 000		Gold Hill	OR
Paladin	Manufacturing Engineer Specialist	\$ 49,999		Tualatin	OR
Daimler Trucks North America	Electronic Mobility Design	\$ 45,760		Portland	OR
Triad Magnetics	Design Engineer	\$ 45,000		Perris	CA
Intel Corporation	Manufacturing Technician	\$ 45,000		Hillsboro	OR
Techtronix	Intern	\$ 45,000		Beaverton	OR
Insomniac Events	Videographer	\$ 41,600		Seattle	WA
The Standard	Business Process Analyst	\$ 41,600		Portland	OR
Landscape	Supervisor	\$ 31,000		Klamath Falls	OR
Sanford Children's Clinic	Registrar	\$ 26,000		Klamath Falls	OR
Calvary Chapel Klamath Falls	Assistant Pastor	\$ 24,000		Klamath Falls	OR
Tokyo Electron U.S. Holdings, Inc.	Field Service Engineer		\$ 30	Hillsboro	OR
Warn Auto	MECOP Design Engineer Intern		\$ 24	Milwaukee	OR
Transcat	Calibration Technition		\$ 24	Vacaville	CA
Tektronix	MECOP Intern		\$ 22	Beaverton	OR
Garmin International	MECOP Intern		\$ 22	Salem	OR
Lanz Cabinets	Cabinet Designer (drafting)		\$ 18	Eugene	OR
Covanta	Engineering Intern		\$ 17	Kapolei	ні
NA	NA		 		
Boeing	Programmer Analyst			Everett	WA

Teague	Program Manager	Seattle	OR
Arcimoto	Mechanical Engineer	Eugene	RO
Boeing	Tool Engineer	Everett	WA
Columbia Helicopters	Product Quality Specialist	Aurora	OR
Boeing	Engineering Performance Coach	Seattle	WA
Interface Engineering	Mechanical Designer	Portland	OR
VersaLogic Corporation	Associate Mechanical Engineer	Tualatin	OR
The Boeing Co	Technical Designer	Seattle	OR
NA	NA		
Northwest Design	Project Engineer	Grants Pass	OR
Boeing	Mechanical Engineering - Technical	Mukilteo	WA
Boeing	Process Engineer Product Lifecycle Managment	Everett	WA
Intel	Manufacturing Technician	Hillsboro	OR
Ingram Books	Warehouse worker	Roseburg	OR
НР		Corvallis	OR
Boeing	Manufacturing Planner	Seattle	WA
CLIMAX Portable Machining & Welding Systems	Machine Designer	Portland	OR
Boeing		Seattle	WA
Dassault Systemes	Senior Business Consultant	Seattle	WA
Boeing	Structural Design Engineer	Everett	WA
JELD-WEN	Designer	Klamath Falls	OR
Boeing	Structural Analyst	Seattle	WA
Cardinal Glass Industries	Intern	Hood River	OR
Starbucks	Shift Supervisor	Klamath Falls	OR
NA	NA		
Warn Industries	Design Engineer	Portland	OR
The Spaceship Company	Mechanical Systems Associate	Los Angeles	CA
Boeing	Engineer 767 Wing Majors Manufacturing Manager	Seattle	WA
IMI Logistics			
Northrop Grumman Innovation	Material Quality Engineer	Redmond	OR
Northwest Metal Fabrication	CNC Machinist	Richland	WA
Boeing	Mechanical Engineer	Seattle	WA
Boeing	Manufacturing Project Engineer	Seattle	WA
Precision Structural Engineering	Designer	Klamath Falls	OR
JELD-WEN	Product engineer	Klamath Falls	OR
The Boeing Company	Quality Organization	Everett	WA

NxEdge	Manufacturing/Mechanical Engineer		Morg	an Hill	CA
Intel Corporation	Manufacturing Technician		Hillsb	oro	OR
Boeing	Manufacturing Engineer		Portla	and	OR
FST Technical Services	Field Service Engineer		Chan	dler	AZ
The Boeing Company	NA		Seattl	e	WA
Embry-Riddle Aeronautical	MS, Unmanned Systems				
	Median Salary:	\$ 65,000			
Blount International	Design Engineer	\$ 85,000	Portla	and	OR
Precision Castparts Corp.	Mechanical Engineer	\$ 81,000	Portla	and	OR
Cascade Corporation	Test Engineer	\$ 80,000	Fairvie	ew	OR
Horizon Air	Service Engineer	\$ 75 <i>,</i> 400	Portla	and	OR
Wyatt Fire Protection Inc.	Fire Sprinkler Designer	\$ 70,000	Tigard	1	OR
MFC Netform	Engineer	\$ 70,000	Shelb	y	МІ
Bob's Red Mill	Plant and Operations Engineer	\$ 67,000	Milwa	ukie	OR
Eaton	Mechanical Design Engineer	\$ 67,000	Tualat	in	OR
Charter Mechanical	Design Engineer	\$ 64,000	Tigard	I	OR
Quick Mount PV	Jr. Mechanical Engineer	\$ 60,008	Walni	ut Creek	CA
Gerber Legendary Blades	Product Engineer	\$ 58 <i>,</i> 000	Portla	and	OR
Xerox	Process Engineer	\$ 58 <i>,</i> 000	Wilso	nville	OR
American Wood Dryers	Mechanical Engineer	\$ 55,000	Clacka	amas	OR
Quantum Innovations	Mechanical Engineer	\$ 53,000	Centr	al Point	OR
НР	Manufacturing Technician	\$ 51,168	Corva	llis	OR
Intel Corporation	Manufacturing Technician	\$ 50,003	Hillsb	oro	OR
Intel	Manufacturing Technician	\$ 50,000	Hillsb	oro	OR
MicroSystems Engineering	Production	\$ 49 <i>,</i> 920	Lake 0	Oswego	OR
Intel Corporation	Manufacturing Technician	\$ 48,000	Aloha	/Beaverton	OR
Daimler Trucks North America	MECOP Project Engineer Intern	\$ 45 <i>,</i> 000	Portla	ind	OR
ATI Cast Porducts	Student Engineer	\$ 40,000	Alban	у	OR
Muroj al Jazira	Estimation Engineering				
Precision Castparts	Engineer		Portla	and	OR
MOG Metalworks and Design	Owner		Klama	ath Falls	OR

Aptia Engineering	Production Operations Manager				Portland	OR
Milwaukee Elictronics	Manufacturing Engineer				Canby	OR
Kem Equipment, Inc	Mechanical/Manufacturing Engineer				Tualatin	OR
The Boeing Company	Manufacturing Engineer				Everett	WA
	Median Salary:	\$	58 <i>,</i> 000			
Santiam Memorial Hospital	Medical Laboratory Scientist	\$	63 <i>,</i> 544		Stayton	OR
Legacy Health	Medical technologist	\$	63,000		Portland	OR
Providence Medical Center	Medical Laboratory Scientist	\$	62 <i>,</i> 358		Medford	OR
PeaceHealth	Medical Technologist/generalist	\$	62,000		Vancouver	WA
Providence Health and Services	Medical Technologist	\$	62,000		Oregon City	OR
Legacy Healthcare	Medical Technologist	\$	60,070		Portland	OR
Univ of Washington Medical Center	MLSI	\$	60,000			
Salem Health Hospitals & Clinics	Medical Laboratory Scientist	\$	58,406		Salem	OR
Saint Charles	Medical Technologist	\$	58,136		Bend	OR
Bay Area Hospital	MLS	\$	58,000		Coos Bay	OR
Providence	Medical Technologist	\$	57,000		Hood River	OR
Salem Hospital	Medical Lab Scientist	\$	56,000		Salem	OR
Providence Health and Services	Medical Technologist	\$	56 <i>,</i> 000		Portland	OR
Saint Mary's Regional Medical Center	CLSI	\$	56 <i>,</i> 000		Reno	NV
Sky Lakes Medical Center	Medical Laboratory Scientist	\$	55,162		Klamath Falls	OR
Sanford Health	MLS	\$	55 <i>,</i> 000		Bemidji	MN
St. Charles Health System	MLS	\$	55 <i>,</i> 000		Bend	OR
Providence Health and Services	Toxicologist	\$	55 <i>,</i> 000		Portland	OR
Salem Hospital	Medical Laboratory Scientist	\$	53,700		Salem	OR
Albany General Hospital	MLS	\$	53 <i>,</i> 000		Albany	OR
Providence Health & Services	Medical Technologist	\$	52,000		Olympia	WA
Good Samaritan Regional Medical Center	Medical Laboratory Scientist	\$	51,000		Corvallis	OR
Multnomah County	Medical Technologist	\$	50,000		Portland	OR
Kaiser Permanente	Medical laboratory scientist			\$ 36	Portland	OR
Kaiser Permanente	MT			\$ 35	Clackamas	OR
St. Charles Health System	Medical Laboratory Scientist			\$ 32	Bend	OR
Hospital	Mls	.		\$ 31	La Grande	OR
Providence Portland Medical Center	Medical laboratory scientist			\$ 28	Portland	OR

Legacy	Medical Technologist	\$ 28	Silverton	OR
Samaritan Health Services	Medical Lab Scientist	\$ 28	Lebanon	OR
Portland VA	Medical laboratory scientist	\$ 27	Portland	OR
Samaritan Health Services	Medical Laboratory Scientist	\$ 27	Corvallis	OR
Willamette Valley Medical Center	Medical Technologist	\$ 27	McMinnville	OR
Renown	Clinical Lab Scientist	\$ 25	Reno	NV
The Doctors Clinic	Medical Laboratory Scientist	\$ 25	Salem	OR
St. Mary's Regional Medical Center	Clinical Laboratory Scientist I	\$ 25	Reno	NV
VA of Boise	Medical Technologist I	\$ 25	Boise	ID
Liberty Hospital	medical technologist	\$ 25	Liberty	МІ
Legacy Health	Medical technologist		Tualatin	OR
Santiam Memorial Hospital	Medical Laboratory Technologist		Salem	OR
Legacy Emanuel	MLS		Portland	OR
Good Shepard Health	MLS		Hermiston	OR
Providence Hospital	MLS			OR
Saint Joseph Hospital	Medical Laboratory Scientist		Denver	со
Prov Hood river	MLS		Hood River	OR
OHSU	MLS		Portland	OR
Bay Area Hospital	MLS		Coos Bay	OR
Salem Health	MLS		Salem	OR
Salem Clinic	MLS		Salem	OR
Asante Three Rivers	MLS		Grants Pass	OR
Providence Portland	MLS		Portland	OR
St. Charles Health System	Medical Laboratory Science		Bend	OR
St. Charles Health System	MLS		Bend	OR
Tacoma General	MLS			WA
Salem Health	MLS		Salem	OR
Providence	MLS			OR
Legacy Health Systems	Medical Technologist		Portland	OR
Washington State University	Medical Technologist		Pullman	WA
Bay Area Hospital	MLS		Coos Bay	OR
Salem Clinic	Medical Laboratory Scientist		Salem	OR
Asante	MLS			OR
Portland VA Medical Center	Medical technologist (microbiology department)		Portland	OR
Santiam	MLS			OR
Adventist	MLS		Portland	OR
Saint Mary's Regional Medical Center	Microbiology		Reno	NV

Legacy Emanuel	MLS	Portland	OR
Adventist Health	Medical Laboratory Scientist	Portland	OR
Providence St Vincent	MLS	West Haven	OR
Sky Lakes	MLS	Klamath Falls	OR
VA- Portland	MLS	Portland	OR
Salem Clinic, P.C.	Medical Laboratory Scientist	Salem	OR
Asante	Medical laboratory scientist	Grants Pass	OR
Providence	MLS	Newburg	OR
Coos Bay	MLS		OR
Therapia Wellness Clinic	Acupuncturist	Portland	OR
Sky Lakes Medical Center	MLS	Klamath Falls	OR
Providence SeasideHospital	MLS	Seaside	OR
Tillamook Hospital	MLS		OR
OHSU	MLS		OR
Providence St Vincent	MLS	West Haven	OR
Legacy Health Systems	Medical Technologist	Portland	OR
Providence	MLS		OR
Kashi Clinical Laboratories	Medical Laboratory Scientist	Portland	OR
Physicians Medical group	MLS		OR
Prov OC	MLS		OR
Samaritan Lincoln City	MLS	Lincoln City	OR
Providence Health and Services	MLS	Portland	OR
SMRMC	CLS I	Reno	NV
NA	NA		
Renown	MLS	Reno	NV
Legacy Emanuel	MLS	Portland	OR
	MLS		тх
American Red Cross	MLS		OR
Salem Hospital	MLS	Salem	OR
Decypher	Medical Laboratory Scientist	Olympia	WA
Providence	MLS		OR
Salem Health	MLS	Salem	OR
Providence St Vincent	MLS	West Haven	OR
Portland Varia	Medical Laboratory Scientist-	Dorter d	OR
Portland Vamc	Bloodbanker	Portland	ОК

VA Hospital	MLS					OR
Legacy Health Systems	Medical Laboratory Technologist				Tualatin	OR
Kaiser Permanente	MLS					ні
Houston Children's Hospital	MLS					тх
Legacy Health	Medical Laboratory Scientist				Tualatin	OR
Prov Hood River	MLS				Hood River	OR
LCH	MLS Generalist				Lebanon	OR
MLS	Mercy Medical Center -Roseburg					
MLS	Physicians Medical Center- McMinn	ville				
MLS	Salem Clinic - Salem					
MLS	Tuality Hospital - Hillsboro					
MLS	Legacy					
	Median Salary:	\$	56,000			
Alliance Healthcare Services	PET/CT Tech	\$	96,000		several	CA
PeaceHealth	Nuclear Medicine Technologist	\$	70,200		Eugene	OR
PeaceHealth	Nuclear Medicine Technologist	\$	70,000		Vancouver	WA
Renown	Nuclear medicine technologist	\$	64,500		Reno	NV
OHSU	Nuclear medicine / CT technologist	\$	59,000	\$ 38	Portland	OR
BJC HealthCare	Nuclear medicine Technologist	\$	58,240		St. Louis	мо
NMCSI	Nuclear Medicine Technologist	\$	45,000	\$ 33	Beaverton	OR
Asante Rogue Regional Medical Center	Nuclear Medicine Technologist	\$	35,000	\$ 32	Medford	OR
PeaceHealth Medical Center RiverBend	Nuclear Medicine Technologist	\$	30,000	\$ 33	Springfield	OR
Eden Valley Medical Center	Nuclear Medicine Technology			\$ 57	Castro Valley	CA
Parker Adventist Hospital	Nuclear Medicine Technologist			\$ 39	Parker	со
MultiCare Health System	Nuclear Medicine Technologist			\$ 34	Puyallup	WA
Parker Adventist Hospital	NucMed and CT Technologist			\$ 33	Parker	со
BJC HealthCare	Nuclear Medicine Technologist			\$ 28	St. Louis	мо
The Carle Foundation	Nuclear Medicine Technologist			\$ 25	Champaign	IL
Carle Foundation Hospital	Nuclear Medicine Technologist			\$ 25	Urbana	IL
University of Washington Medical Center	Nuclear Medicine Technologist				Seattle	WA
NA	NA					
PeaceHealth	Nuclear Medicine Technologist				Springfield	OR
Mayo Clinic Scottsdale	Nuclear Medicine Technologist				Scottsdale	AZ
Renown Health	CT technologist				Reno	NV
Mckenzie Willamette Medical	Nuclear Medicine Technologist				Eugene	OR
Center Legacy Good Samaritan Hospital					Portland	OR

Cedar Sinai Hospital				Beverly Hills	CA
St. Joseph's Regional Hospital	Nuclear Medicine Technologist			Bryan	тх
St Joseph's Hospital	Nuclear Medicine Technology			Syracuse	NY
Cedars Sinai Medical Center	Nuclear Medicine Technologist			Los Angeles	CA
				Wilsonville	OR
	Median Salary:	\$ 59,000			
Cambia Health Solutions	Workforce Forecasting Analyst II	\$ 88,000		Portland	OR
Precision Castparts	Production Supervisor	\$ 75 <i>,</i> 000		Portland	OR
Portland General Electric	Associate Resource Scheduler	\$ 73,000		Tualatin	OR
Johnson Controls	Quality Engineer	\$ 65 <i>,</i> 000		Canby	OR
Lam Research	Technical Program Manager	\$ 65,000		Tualatin	OR
JELD-WEN	Group Manager	\$ 65,000		Chiloquin	OR
International Paper	Production Supervisor	\$ 61,000		Beaverton	OR
Anheuser Busch InBev	Sales Representative	\$ 57,000		Roseburg	OR
Columbia Forest Products	Team Lead	\$ 56,500		Klamath Falls	OR
Enterprise Rent-A-Car	Management Assistant	\$ 55 <i>,</i> 000		Redding	CA
Pacific Foods	Inventory Control Coordinator	\$ 55,000		Wilsonville	OR
TriMet	Bus Operator	\$ 52,000		Portland	OR
VA Portland Healthcare System	Medical Equipment Repairer	\$ 52,000		Portland	OR
Enchanted forest	Rides maintenance technician	\$ 52,000		Turner	OR
Avista Utilities	Gas Construction Tech	\$ 51,000		Medford	OR
bureau of reclamation	project support specialist	\$ 50 <i>,</i> 000		Klamath Falls	OR
Roseburg Forest Products	Quality Assurance Technician	\$ 48,000		Riddle	OR
Buzztag LLC	Senior Account Manager	\$ 39,520		Bend	OR
Saudi Airline	Operation Manger	\$ 38,400			
UPS	Operations Trainee	\$ 32,500		Portland	OR
Center for Autism and Related	Behavioral Technician	\$ 31,200		Salem	OR
InteliSecure	Senior Development Operations (Dev Ops) Engineer			Eugene	OR
Roseburg Forest Products	Intern		\$ 17	Roseburg	OR
Liberated Renovations	Project Manager			Houston	тх
				Chicago	IL
Jet International	Account Manager			Chicago	IL
Oregon Avenue Fuel Good	Manager			Klamath Falls	OR

Portland VA Medical Center				Portland	OR
Fred Dahm Dentistry	Dental Assistant			Renton	WA
Roseburg Forest Products	Green End Plywood Supervisor			Roseburg	OR
Oregon Tech	Procurement and Risk Officer			Klamath Falls	OR
Holiday Inn	Sales Manager			Klamath Falls	OR
Lam Research	Field Service Engineer			Chandler	AZ
Self	Owner				OR
SEND Transportation Inc	Customer Service Specialist			Bend	OR
WCP Solutions	Inventory Control Manager			Portland	OR
Intel Corporation	Material Specialist Inventory			Hillsboro	OR
Romtec Utilities	Sales Engineer			Glide	OR
Klamath & Lake Community Action	Quality Assurance Specialist			Klamath Falls	OR
AmeriTitle	Title Technician			Klamath Falls	OR
				Portland	OR
Willamette University	Law			Salem	OR
				Portland	OR
	Median Salary:	\$ 55,000			
DSM Sleep Specialists	Night Sleep Technologist	\$ 56,000		West Des Moines	IA
Tidewater Physicians Multispecialty	RPSGT		\$ 25	Newport News	VA
Emerald Sleep Disorder Center	Polysomnographer		\$ 12	Eugene	OR
Indiana University Health	Polysomnography			Avon	IN
Sleep Diagnostic Services				Columbia	MO
Prohealth Care	Sleep tech			Lake Success	NY
Airport Terminal Services, Inc.				Portland	OR
	Median Salary:	NA			
DHS	Social Services Specialist	\$ 44,208			
RiverBend Correctional Facility	Group Life Coordinator 2	\$ 31,000		La Grande	OR
RiverBend Correctional Facility	Group Life Coordinator 2	\$ 31,000		La Grande	OR
YMCA	Program & Financial Developer	\$ 25,000		Klamath Falls	OR
OG Boards	Owner	\$ 24,000		Klamath Falls	OR
Touchmark	Life Enrichment Assistant			Beaverton	OR
Davita	Patient Care Technician			Lacey	WA
Sky Lakes	Health Navigator (Social Worker)			Medford	OR

Klamath Health Partnership, Inc.	Executive Administrative Assistant			Klamath Falls	OR
Developmental Disability Services	Case Manager			Klamath Falls	OR
Evergreen Animal Hospital	Executive Assistant			Vancouver	WA
Klamath Schools	Substitute Teacher			Klamath Falls	OR
Klamath Health Partnership, Inc.	Executive Administrative Assistant			Klamath Falls	OR
Liberty University College of	Medicine - Primary Care			Lynchburg	VA
Pacific University- College of Health	Athletic Training			Hillsboro	OR
Professions Southern Oregon University	MBA			Ashland	OR
					-
Liberty University College of Osteop	Medicine - Primary Care			Lynchburg	VA
Pacific University- College of Health	Athletic Training			Hillsboro	OR
	Median Salary:	NA			
Providence Center	Cardiac Catheterization Laboratory	\$ 75,000		Portland	OR
Providence Medical Center	Technologist Computed Tomography	\$ 75,000		Medford	OR
PeaceHealth	Technologist Cath lab technologist	\$ 74,880		Springfield	OR
PeaceHealth	Radiologic Technologist	\$ 74,880		Springfield	OR
CHI Health Care	CT technologist	\$ 73,000		Pendleton	OR
Renown Regional Medical Center	Cardiac Cath Lab tech	\$ 70,000		Reno	NV
Providence Health and Services	Cardiovascular Technologist	\$ 70,000		Anchorage	AL
Sky Lakes Medical Center	MRI Technologist	\$ 70,000	\$ 32	Klamath Falls	OR
The Boeing Company	Electrical Design Engineer	\$ 67,000	+	Huntsville	AL
Oregon Health & Science University		\$ 66,144		Portland	OR
Providence Center	Cardiac Catheterization	\$ 64,480		Walla Walla	WA
Asante	Technologist X-ray Technologist	\$, 61,672		Grants Pass	OR
Sky Lakes Medical Center	Radiologic Technologist	\$ 60,840		Klamath Falls	OR
Mid Rogue Imaging	CT Tech	\$ 60,000		Grants Pass	OR
NA	NA	\$ 60,000			
Sky Lakes Medical Center	Radiologic Technologist	\$ 58,989		Klamath Falls	OR
Legacy Health Systems	Registered Radiologic Technologist	\$ 58,864		Portland	OR
Legacy Emanuel Medical Center	X-Ray Technologist	\$ 58,240		Portland	OR
Legacy Health Systems	Radiologic Technologist	\$ 58,178		Portland	OR
Legacy Healthcare	Radiologic Technologist	\$ 58,032		Tualatin	OR
Alaska Native Tribal Health	Radiology Tech	\$ 57,200		Anchorage	AK
Consortium Adventist HealthCare	Radiology Technologist	\$ 56,160		Banks	OR
, avenus en realen eare					

PeaceHealth Sacred Heart Medical	Radiologic technologists	\$ 55,120		Springfield	OR
Providence Health Care Foundation	Radiologic Technologist	\$ 55,120		Medford	OR
PeaceHealth Sacred Heart M.C.	X-ray technologist	\$ 55,120		Springfield	OR
(RiverBend) Salem Health Hospitals & Clinics	X-ray Technologist	\$ 54,080		Salem	OR
Asante Black Oak Urgent Care	Radiologic Technologist	\$ 54,000		Medford	OR
Mercy Medical Center	Radiologic Technologist	\$ 52,395		Roseburg	OR
· ·		 ,			-
Renown Health Providence Saint Mary's Medical	Radiologic Technologist	\$ 52,000		Reno	NV
Center Providence Newberg Medical	Per Diem CT Technologist	\$ 50 <i>,</i> 000		Walla Walla	WA
Center	Registered Radiologic Technologist	\$ 50,000	\$ 30	Newberg	OR
Adventist Health	Radiologic Technologist	\$ 49,920		Tillamook	OR
Adventist HealthCare	Radiologic Technologist	\$ 49,920		Tillamook	OR
Salem Health	Radiologic Technologist	\$ 48,880		Salem	OR
Renown Health	X-Ray Technician	\$ 43,680		Reno	NV
Asante Rogue Regional Medical Center	Radiologic Technologist	\$ 42,480	\$ 30	Medford	OR
Providence Health & Services	Radiologic Technologist	\$ 41,600		Missoula	MT
Kadlec Regional Medical Center	X-ray/CT technologist	\$ 38,000	\$ 27	Richland	Wa
Sacred Heart Riverbend Medical	Radiologic Technologist	\$ 35,000		Springfield	OR
Center Providence Medford Medical	Radiologic Technologist	\$ 33,800	\$ 25	Medford	OR
Center Asante Three Rivers Medical Center	Radiologic Technologist 1	\$ 32,500	\$ 28	Grants Pass	OR
Good Samaritan Medical Center	Radiologic Technologist On-Call	\$ 32,000	\$ 25	Portland	OR
		 ,	_		-
Samaritan Albany General Albany University of Washington Medical	Caual X-ray Tech/Casual CT Tech	\$ 32,000	\$	Albany	OR
Center	CT technologist	\$ 31,000		Seattle	WA
Asante	ct tech	\$ 28,000	\$ 30	Medford	OR
Providence	MRI Technologist		\$ 52	Portland	OR
	Angiography Technologist		\$ 40		CA
Providence St. Mary Medical Center	MRI Technologist		\$ 40	Walla Walla	WA
			\$ 37		
Providence St Vincent	Cath Lab Scrub Tech		\$ 36	Beaverton	OR
OHSU	CT technologist		\$ 36	Portland	OR
Salem Health	Angio Technologist		\$ 34	Salem	OR
			\$ 34	Medford	OR
Providence Alaska Medical Group	Cardiovascular Technologist		\$	Anchorage	AK
Providence Medical Center	CT technologist		\$	Anchorage	AL
Sutter Coast Hospital	Full Time Mammography		\$ 32	Crescent City	CA
	Technologist				
			\$ 30		
Skylakes	Rad tech		\$	Klamath Falls	OR
Kadlec Hospital	MRI Technologist		\$ 29	Richland	WA

		\$ 29		
St. Charles Health System	Radiologic Technologist	\$	Bend	OR
		\$ 27		
		\$ 27		
Samaritan Health	Radiologic technologist	\$ 26	Albany	OR
Lebanon Community Hospital	Casual Radiologic Technologist	\$	Lebanon	OR
<i>,</i> ,		\$ 26		
Providence Medical Center	Radiologic technologist	\$ 26	Medford	OR
		\$ 26		
North Bend Medical Center	Radiologic Technologist	\$ 26	Coos Bay	OR
Oregon Health & Science University	Radiologic tech	\$ 25	Portland	OR
Asante	Xray and CT Technologist	\$ 25	Grants Pass	OR
Asante	Radiologic Technologist	\$ 24	Grants Pass	OR
		\$ 24		
Providence medford oregon	X-ray technologist	\$ 24	Medford	OR
St. Charles Health System	Per Diem Radiologic Technologist	\$ 23	Redmond and Bend	OR
International Brotherhood Electrical Workers	Radiology Technologist		Palmer	AL
Visalia Imaging	Radiology Manager		Visalia	CA
St. Charles Health System	Radiology Technologist		Bend	OR
Legacy Health Systems	X-Ray tech		Portland	OR
University of Washington Medical Center	CT Technologist		Seattle	WA
NA	NA			
Tuality Healthcare	Cath Lab Technologist		Hillsboro	OR
Bay Area Hospital	Imaging Tech 1		Coos Bay	OR
NW Primary Care	Radiologic Technologist		Portland	OR
Peacehealth	Per Diem Radiologic Technologist		Springfield	OR
Sky Lakes Medical Center	Cath Lab Tech		Klamath Falls	OR
Kadlec	MRI Technologist		Richland	WA
Renown Health			Reno	NV
Rogue Regional Medical Center	Radiologic Technologist		Medford	OR
Legacy Emanuel Medical Center	Radiologic Technologist and CT		Portland	OR
Sky Lakes Medical Center	Technologist Supplemental X-ray Technologist		Klamath Falls	OR
Providence Health and Services	PDR- Xray and CT		Missoula	мт
Legacy Health Systems	Radiologic Technologist		Portland	OR
GSMC	Per Diem x-ray		Hermiston	OR

Swedish	Technologist	Seattle	WA
Legacy Health Systems	Cath Lab Tech	Portland	OR
NA	X-Ray Tech		
Providence Health and Services	X-Ray/ CT technologist	Walla Walla	WA
Legacy Health Systems	Radiologic Technologist	Seattle	WA
University of Washington Medical Center	Imaging Technologist	Seattle	WA
Renown Health	Per Diem Radiologic Technologist.	Reno	NV
Brookings Health System	MRI/CT Technologist	Sioux Falls	SD
Asante	On Call Xray Tech	Grants Pass	OR
Legacy Emanuel Medical Center	X-Ray Tech	Portland	OR
OHSU	Cardiac cath lab tech	Portland	OR
Complete Emergency by the Pearl	Cat Scan Technologiest	San Antonio	ΤХ
NA	Radiologic Technologist	La Grande	OR
Grande Ronde Hospital	Radiologic Technologist	La Grande	OR
NA	NA		
Providence	On call radiologic technologist	Medford	OR
Providence Health and Services	MRI Technologist	Canby	OR
Renown Health	CT Technologist	Reno	NV
UCD Medical Center	IR Technologist	Sacramento	CA
Sky Lakes Medical Center	Radiology technologist	Klamath Falls	OR
Providence Health and Services	Radiologic Tech	Newberg	OR
St. Charles	Temporary relief	Redmond	OR
Asante	Ct technologist	Medford	OR
Providence Health and Services	CT tech	Everett	WA
OHSU	Medical School	Portland	OR
		Klamath Falls	OR

	Median Salary:	\$ 55,560		
Superior Group	Electrical Engineer	\$ 90,000	Tigard	OR
Northrop Grumman	Electrical Engineer 1 - Electronics and Payloads	\$ 76,300	Redondo Beach	CA
Thermo Fisher Scientific	Systems Engineer II	\$ 75,000	Hillsboro	OR
Black & Veatch	Electrical Engineer	\$ 74,000	Portland	OR
Black & Veatch	Electrical Engineer	\$ 74,000	Portland	OR
Cascade Pacific Pulp	Electrical Engineer	\$ 72,300	Halsey	OR
Black & Veatch	Electrical Engineer 1	\$ 70,000	Portland	OR
Engineering Economics Inc	Project Engineer	\$ 70,000	Golden	со
Sargent & Lundy	Entry-Level Electrical Engineer - Power Delivery	\$ 68,000	Chicago	IL
ECI	Design Engineer	\$ 66,000		MT
POWER	Entry Level Distribution Engineer	\$ 65,520	Fort Worth	TX
CLEAResult	Energy Engineer	\$ 65 <i>,</i> 000	Portland	OR
MacDonald-Miller Facility	Estimator	\$ 65 <i>,</i> 000	Seattle	WA
HDR Inc	Engineer	\$ 65 <i>,</i> 000	Portland	OR
Bonneville Power Administration	Electrical Engineer	\$ 60,596	Vancouver	WA
Bonneville Power	Electrical Engineer	\$ 60,000	Portland	OR
TRC Companies	Project Engineer I	\$ 60,000	Shenzen	
Jacobs	Tool Install Electrical Designer	\$ 56 <i>,</i> 000	Hillsboro	OR
Robotics Proction Systems	Electrical Engineer	\$ 53 <i>,</i> 000	Wilsonville	OR
Interfor	Quality Control, Production, and Saftey Engineer	\$ 50,400	Molalla	OR
Polaris Battery Labs	Process Engineer	\$ 45,700	Beaverton	OR
Willdan Energy Solutions (formerly Abacus Resource Management)	Energy Engineer	\$ 40,040	Beaverton	OR
Corbin Consulting Engineers	Electrical Design Intern	\$ 40,000	Beaverton	OR
Pacificorp	Protection and Controls Student	\$ 35,000	Portland	OR
JouleSmart	Electrical Engineer		New York	NY
NorthWest Renewable Energy Corporation	Director of Engineering		Mcminnville	OR
Joulesmart Solutions	Engineering Intern		Portland	OR
PacifiCorp	Grid Operator, Balance and		Portland	OR
Internal Energy Solutions	Founder		Atlanta	GA
Corbin Consulting Engineers	Electrical Designer		Portland	OR
Black & Veatch	Electrical Engineer		Portland	OR
HeatSeek	Owner/Lead Technician			
Nexant	Energy Engineer		Portland	OR
Tokyo Electron America Inc.	Field Service Engineer		Portland	OR
			St. Cloud	MN
TruNorth Solar	Installer		St. Cloud	IVIIN

Certified Energy Consultant				Portland	OR
Field Engineer				Wakefield	RI
				Klamath Falls	OR
Electrical Engineer				Vancouver	WA
Electrical Engineer			\$ 2	25 Portland	OR
•				Portland	OR
Sales Engineer				Vancouver	WA
Engineering Intern				Portland	OR
MBA					
				Wilsonville	OR
				Wilsonville	OR
Median Salary:	\$	65 <i>,</i> 000			
Area Transmission Planner	\$	80 <i>,</i> 000		Portland	OR
Sr. Energy Engineer	\$	80,000		Tualatin	OR
CAD Manager/Design Engineering Staff	\$	77,500		Tualatin	OR
Energy Engineer	\$	75 <i>,</i> 000		Tualatin	OR
Research Engineer	\$	72,000		Seattle	WA
Battery Research Engineer	\$	72,000		Tigard	OR
	\$	68,000		Portland	OR
Electrical Effects Transmission Line	\$	65 <i>,</i> 000		Vancouver	WA
Researcher / Controls Engineer	\$	60,000		Beaverton	OR
Engineer in Training	\$	55 <i>,</i> 000		Portland	OR
Battery Research Consultant					
Regional Development Manager				Boston	MA
Business Analyst					
Electronics Engineer				Portland	OR
Wind SCADA Engineer				Portland	OR
Electrical Engineer				Portland	OR
Substation Automation Engineering				Tualatin	OR
Renewable Energy Project Engineer				Tualatin	OR
No dies Colony	ć	72.000			
					CA
	Field Engineer Water Operations Division Physical Scientist/Hudrologist Electrical Engineer Project Coordinator-Renewable Enerøv Sales Engineer Engineering Intern MBA MBA Sr. Energy Engineer Karea Transmission Planner Sr. Energy Engineer CAD Manager/Design Engineering Staff Energy Engineer Research Engineer AGILE - Renewable O&M Services (rntational program) Electrical Effects Transmission Line Design Researcher / Controls Engineer AGILE - Renewable O&M Services (rntational program) Electrical Effects Transmission Line Design Researcher / Controls Engineer Battery Research Consultant Regional Development Manager Business Analyst Electrical Engineer Wind SCADA Engineer Substation Automation Engineering Intern Renewable Energy Project Engineer	Field Engineer Image: Comparison Division Physical Scientist /Hwdrologist Electrical Engineer Image: Comparison Physical Scientist /Hwdrologist Electrical Engineer Image: Comparison Physical Scientist /Hwdrologist Electrical Engineer Image: Comparison Physical Scientist /Hwdrologist Sales Engineer Image: Comparison Physical Scientist /Hwdrologist Sales Engineer Image: Comparison Physical Scientist /Hwdrologist Sales Engineer Image: Comparison Physical Scientist /Hwdrologist MBA Image: Comparison Physical Scientist /Hwdrologist Image: Comparison Physical Scientist /Hwdrologist /Hwdrologist Image: Comparison Physical Scientist /Hwdrologist	Field Engineer Image: Control of the second sec	Field EngineerImage: Scientist AtudrologistScientist AtudrologistImage: Scientist AtudrologistElectrical EngineerImage: Scientist AtudrologistElectrical EngineerImage: Scientist AtudrologistElectrical EngineerImage: Scientist AtudrologistProject Coordinator-RenewableImage: Scientist AtudrologistProject Coordinator-RenewableImage: Scientist AtudrologistProject Coordinator-RenewableImage: Scientist AtudrologistSales EngineerImage: Scientist AtudrologistEngineering InternImage: Scientist AtudrologistMBAImage: Scientist AtudrologistImage: Scientist Atudrologist	Field EngineerWakefieldWater Operations Division PhysicalKlamath FallsScientis / Hudralogist.VancouverElectrical EngineerVancouverFierarov.\$ 25Sales EngineerPortlandFranzov.PortlandSales EngineerVancouverEngineering InternPortlandMBAVancouverVancouverVancouverVancouverVancouverEngineering InternVancouverVancouverVancouverSales EngineerVancouverVancouverVancouverEngineering InternVancouverVancouverVancouverVancouverVancouverSales EngineerVancouverVancouverVancouverVancouverVancouverVancouverVancouverSales EngineeringVancouverVancouverVancouverVancouverSales

Kaiser Permanente	Respiratory therapist	\$ 100,000		Vallejo	CA
Kaiser Permanente	Registered Respiratory Therapist	\$ 81,000		Roseville	CA
Sutter Health	Respiratory therapist	\$ 80,000		Antioch	CA
Boston Children's Hospital	Respiratory Therapist	\$ 73,000		Boston	MA
Harborview Medical Center	Respiratory Care Practitioner	\$ 65,000		Seattle	WA
Hospital	Respiratory Theray Supervisor	\$ 65,000		Las Vegas	NV
Renown Health	Respiratory therapist.	\$ 58,240		Reno	NV
Carolinas Medical Center	Registered Respoiratory therapist	\$ 55,000		Charlotte	NC
Asante Rogue Regional Medical Center	Registered Respiratory Therapist	\$ 54,080		Medford	OR
Legacy Emanuel Medical Center	Registered Respiratory Therapist	\$ 53,000		Portland	OR
Department of Veterans Affairs	Registered Respiratory Therapist	\$ 52,000		Roseburg	OR
Rogue Regional Medical Center	Respiratory therapist		\$ 52	Medford	OR
Dignity Health	RCP III		\$ 42	Redding	CA
Shasta Regional Medical Center	RRT		\$ 30	Redding	CA
Salem Health	RRT		\$ 27	Salem	OR
Asante Three Rivers (hopefully)	Respiratory Therapist		\$ 26	Grants Pass	OR
Asante Rogue Regional Medical Center	Respiratory Therapist		\$ 25	Medford	OR
Sky lakes	RRT		\$ 20	Klamath Falls	OR
Safeway	Bakery clerk		\$ 11	Eugene	OR
Asante	Registered Respiratory Therapist			Medford	OR
St. Charles					
Mercy Medical Center	Respiratory Therapist			Roseburg	OR
Univ of WA Medical Center Rogue Regional Medical Center					WA
Medford Oregon Davita	Patient Care Tecnician, will be			Tumwater	WA
Sutter Health	looking for a Respiratory Therapy RCP			Modesto	CA
Asante Three Rivers Medical Center				Grants Pass	OR
California Society for Respiratory	Chairman, Government Affairs			Sacramento	CA
<u>Care (CSRC)</u> San Antonio Regional Hospital	Committee RRT			Upland	CA
Home Sweet Home LLC	Managment staff/care staff			Sutherlin	OR
Providence	Respiratory Therapist			Medford	OR
Legacy Hospital				Portland	OR
- , ,	Supervisory			Chicago	IL
Kaiser Permanente	Respiratory Therapist			West Linn	OR
Oroville Hospital	Respiratory Care Practitioner			Oroville	CA
NA	NA				

NA	NA					
Billings Clinic					Billings	MT
Asante	Respiratory Care Practitioner 1				Medford	OR
Rogue Regional Medical Center	Respiratory Therapist				Medford	OR
Good Samaritan	Respiratory therapist				Corvallis	OR
Renown Health	Respiratory Therapist				Reno	NV
Sky Lakes Medical Center					Klamath Falls	OR
NA	NA					
Level 1 Trauma Hospital	Overnight Clinical Supervisor				Providence	RI
Klamath Pulmonary, Critical Care, and Sleen Medicine	Respiratory Therapist				Klamath Falls	OR
Kindred Healthcare	Director of Respiratory Therapy				Indianapolis	IN
Sky Lakes Medical Center	Respiratory Therapist				Klamath Falls	OR
Sky Lakes Medical Center	Respiratory Therapist				Klamath Falls	OR
Rogue Regional Medical					Medford	OR
NA	Respiratory Therapist					
Asante	Respiratory Therapist				Medford	OR
	Median Salary:	\$	65 <i>,</i> 000			
Providence Medical Group	Registered Sleep Technologist	\$	58 <i>,</i> 000		Portland	OR
Legacy Good Samaritan	Polysomnographic technologist			\$ 25	Portland	OR
Asante	Polysomnographic Technologist			\$ 22	Medford	OR
CarDon and Associates	Corporate Billing Associate			\$ 18	Bloomington	IN
Good Samaritan Medical Center	RPSGT			\$ 16	Portland	OR
SE Regional Sleep Center						SC
The Medical University of SC	Hospital Staffing Coordinator				Charleston	SC
NA	NA					
NA	NA					_
	Median Salary:		NA		Tampa	FL
Oregon Tech	CSET Lab Manager	\$	51,000		Klamath Falls	OR
Rogue Marketing Pros	Contract Web Designer	-	,,,,,,		Medford	OR
IMI Logistics	Logistics Field Service Engineer				Redding	CA

	Median Salary:	NA		
Resson	Vice President of Engineering	\$ 170,000	Beaverton	OR
Apple	Software Engineer	\$ 125,000	Cupertino	CA
CD Baby	Senior Software Developer	\$ 100,000	Portland	OR
Intel Corporation	Validation Engineer	\$ 97,000	Folsom	CA
Nordstrom	Security Engineer	\$ 96,000	Seattle	WA
A-dec Inc.	Systems engineer	\$ 95 <i>,</i> 000	Newberg	OR
Pivotal Software, Inc.	Associate Software Engineer	\$ 95,000	Beaverton	OR
EPIC Systems, Inc.	Software Engineer	\$ 95,000	Verona	WI
Nordstrom	Software Engineering Intern	\$ 85 <i>,</i> 000	Seattle	WA
McAfee	Software development engineer in test	\$ 84,000	Hillsboro	OR
Biotronik	Software Engineer	\$ 80,000	Lake Oswego	OR
Cambia Health Solutions, Inc.	Software Development Engineer	\$ 78,500	Portland	OR
Intel	Software Engineer	\$ 77,290	Folsom	CA
SAIF Corporation	Software Engineer II	\$ 77,000	Salem	OR
Altsource inc	Full-Stack Software Engineer	\$ 75,000	Portland	OR
Becton Dickinson	DevOps: Solutions Engineer	\$ 75,000	Ashland	OR
Graphic Products	Web Developer	\$ 75,000	Beaverton	OR
CDK Global	Software Engineer I	\$ 72,500	Seattle	WA
Intel Corporation	Software Engineer	\$ 72,000	Hillsboro	OR
BD (Becton, Dickinson & Company)	Software Engineer	\$ 71,000	Ashland	OR
Garmin International	Software Engineer 1	\$ 70,000	Salem	OR
Novillus	Sofware Engineer	\$ 70,000	Portland	OR
Viewpoint Construction Software	Software Engineer	\$ 70,000	Portland	OR
Becton Dickinson	Software Engineer	\$ 70,000	Ashland	OR
IGT	Software Engineer I	\$ 69,000	Reno	NV
Skidata, Inc.	Software Engineer	\$ 68,700	Portland	OR
Intel	Systems Programmer	\$ 67,000	Hillsboro	OR
Graphic Products	Software Engineer	\$ 66,000	Beaverton	OR
Rohde & Schwarz USA, Inc.	Backend Software Engineer	\$ 65,000	Beaverton	OR
Hamilton Company	Software Engineer	\$ 65 <i>,</i> 000	Reno	NV
IGT	Software Engineer	\$ 65,000	Reno	NV
Commission on Peace Officers Standards and Training	IT Specialist I	\$ 65,000	West Sacramento	CA
FlowJo LLC	Software Test Automation Engineer	\$ 64,000	Ashland	OR
Sitka Technology Group	Application Engineer I	\$ 62,000	Portland	OR
Fiserv	QA Analyst	\$ 60,000	Hillsboro	OR
FedEx Services	Software developer	\$ 60,000	Dallas	ΤХ

Oregon Department of	Junior software developer	\$ 56,172		Salem	OR
Transportation Datalogic USA, Inc	Software Engineer	\$ 56,000		Eugene	OR
Intel	Software Engineering Intern	\$ 55,000		Hillsboro	OR
Tryon Creek Software, LLC	QA	\$ 52,000		Portland	OR
McAfee	Mecop software Intern	\$ 49,942		Hillsboro	OR
Garmin AT	Software Engineering Intern	\$ 46,000		Salem	OR
Portland Community College	Computing Technology Specialist	\$ 45,900		Portland	OR
Garmin International	(continuing) Software Intern	\$ 45,760		Salem	OR
Cambia Health Solutions	Software Engineer Intern	\$ 45,760		Portland	OR
Garmin International	Software Engineer Intern	\$ 42,000		Salem	OR
Seeq Corporation	Software Engineering Intern	\$ 42,000		Klamath Falls	OR
Fiserv	Software Development Intern	\$ 40,000		Hillsboro	OR
Altsource	Full-Stack Developer		\$ 50	Portland	OR
Intel Corporation	Validation engineer		\$ 28	Hillsboro	OR
Beyondsoft Consulting	Software Engineer in Test		\$ 20	Vancouver	WA
SAP	Cutomer Engagement Executive				
Eastern Oregon Net, Inc	Network/System Administrator			La Grande	OR
Datalogic	R&D Software Engineer			Portland	OR
State of California	Software Engineer			Placentia	СА
The Aerospace Corporation	Associate Member of Technical Staff			El Segundo	CA
L3 Adaptive Methods	Software Engineer			Seattle	WA
SolarWorld	IT Project Intern			Hillsboro	OR
Umpqua Bank	Software Engineer			Hillsboro	OR
Open Sky Software	Software Developer			Bend	OR
Nike	Big Data Development Engineer			Portland	OR
IGT	Software Engineer			Reno	NV
Mentor Graphics	Software Engineer				
GetDocsNow	Software Engineer			Las Vegas	NV
JELD-WEN	Quality Assurance Technician			Klamath Falls	OR
Intel Corporation	Firmware Test Engineer			Hillsboro	OR
Exavault (continuing)	Data Scientist			Beaverton	OR
CDK Global	Software Engineer			Portland	OR
Garmin AT	Software Engineer 1			Salem	OR
Teleperformance	Senior Localization Engineer		 	Portland	OR

TechTrend	Front End Developer	Portland	OR
Aerovel Corporation	Software Engineer	Wilsonville	OR
Cinder Staffing	Automation Engineer	Hillsboro	OR
Daimler Trucks North America	Web Application Engineer	Portland	OR
Relativity	Software Engineer	Portland	OR
CD Baby	.NET Developer	Portland	OR
Selmet Inc	Software Engineer	Beaverton	OR
AltSource	Full Stack Developer	Portland	OR
Intel	Software Engineer	Hillsboro	OR
Nike	Software Engineer	Beaverton	OR
Intel	Image Processing and System	Beaverton	OR
Columbia Bank	Software Engineer	Portland	OR
Red Giant LLC	Technical Support Engineer	Portland	OR
iCode	Tech Lead	Dallas	тх
Altsource, Inc	Full Stack Software Developer	Portland	OR
Revature	Pega Systems Architect/Java	Татра	FL
Infosys	Software Developer	Philadelphia	PA
SRP Computer Solutions, Inc.	Junior Developer	Klamath Falls	OR
EightVape	Lead Web Developer		
PLEXSYS Interface Products, Inc.	Junior Software Engineer	Camas	WA
CrowdCompass/Cvent	Application Support Engineer	Portland	OR
BIOVIA	R&D Development Engineer	Bend	OR
Hamilton Company	Software Engineer	Reno	NV
Al Petz	Indie Game Developer	Portland	OR
Cinder Solutions	Software Validation Engineer	Beaverton	OR
IMI Logistics	Automation Engineer	Grand Rapids	МІ
Sierra Pacific	Software Developer		

	Median Salary:	\$	69,500			
ONEOK Inc	Construction Coordinator	\$	105,000		Sidney	MT
City of Hillsboro	Senior Engineering Technician	\$	80,000		Hillsboro	OR
Biotronik, Inc./Micro Systems	Floor Manager		65 <i>,</i> 000		Lake Oswego	OR
Horizon Air	Pilot-First Officer	\$	50,000		Seattle	WA
LMC Construction	Project Asstistant	\$	50 <i>,</i> 000		Portland	OR
Allan R. Reeder, DDS	Business Manager	\$	48,000		Anderson	CA
EVA Airways	Lead Flight Instructor	\$	47,000		Sacramento	CA
Righteous Clothing Agency	Website Developer	\$	45,000		Clackamas	OR
LMC Construction	Estimator				Tualatin	OR
United Health Group	Senior Project Manager				Minnetonka	MN
KeHE Distributors	Distribution Specialist				Lincoln City	OR
Oregon Entertainment Corporation	Sales Clerk				Portland	OR
Stream Global Services	Technical Specialist				Portland	OR
Bonneville Power	Cyber Risk Specialist				Portland	OR
Bureau of Land Management	Realty/Roads and Rights of Way Specialist				Coos Bay	OR
Leatherman Tool Group	Maintenance Supervisor				Portland	OR
McKinstry	Integration Modeling Coordinator				Portland	OR
Microchip Technology Inc.	Engineering Technician IV - Yield				Gresham	OR
Northwest Christian University	Business Administration				Eugene	OR
					Portland	OR
	Median Salary:	\$	50 <i>,</i> 000			
Regional Medical Center of San	Vascular sonographer supervisor	\$	133,120		San Jose	CA
Froedtert Health	Senior Sonographer	\$	110,864		Wauwatosa	WI
Catawba Valley Medical Center	Director of the cardiovascular lab, sonography services and nuclear	\$	100,000		Hickory	NC
Metro vascular PC	Lead vascular sonographer	\$	100,000		Stockbridge	GA
SSM Health	Supervisor - Vascular Lab	\$	93,600		St. Louis	мо
Cone Health	Chief Tech Cardiovascular Imaging	\$	90,000		Greensboro	NC
Digirad	Cardiovascular sonographer/ director of quality and	\$	83 <i>,</i> 000		Atlanta	GA
MultiCare Health System	Cardiovascular Technologist	\$	81,120		Tacoma	WA
MultiCare Health System	Registered Vascular Technologist	\$	80 <i>,</i> 995		Tacoma	WA
Intersocietal Accreditation	Director of Vein Center	\$	80,000		Ellicott City	MD
Oregon Health & Science University	Vascular Technologist	\$	79,040		Portland	OR
Seattle Vascular Surgery	RVT	\$	74,880		Seattle	WA
Franciscan Vascular Associates	Vascular Technologist	\$	65,000	\$ 34	Тасота	WA

Lake Washington Vascular	Ultrasound Technician	\$	63,440			Bellevue	WA
Pacific Vascular Inc.	Registered Vascular Technologist	\$	63,000			Seattle	WA
Lake Washngton Vascular	Registered Vascular Technologist	\$	62,400			Bellevue	WA
MD Imaging	Vascular Technologist	\$	61,000			Redding	СА
Pacific vascular	vascular technologist	\$	60,000			Yakima	WA
UVMC	RVT	\$	60,000			Burlington	VT
St Luke's Medical Center	RVT	\$	56,000			Boise	ID
St. Luke's Health System	Vascular Technologist	\$	55,536			Boise	ID
Bon Secours Health Systems	Vascular Technologist	\$	54,080			Portsmouth	VA
Renown Regional Health	Vascular Technologist	\$	50,000			Reno	NV
UC Health	Diagnostic Medical Sonographer	¥	00,000	\$	45		со
Kaiser Permanente	Vascular technologist			\$		Portland	OR
CHI - Franciscan Health	Vascular Technologist			\$	39	Tacoma	WA
Salem Health	Vascular Technologist			\$	37	Salem	OR
Arizona Doppler Specialists	Vascular Tech			\$	-	Phoenix	AZ
Renown Health	Vascular Ultrasound Technologist			\$		Reno	NV
SCL Health				\$ \$			
	Sonographer				30	Grand Junction	C0
Saitn Alphonsus Health System	Vascular Sonographer			\$		Boise	ID
UW Health	Vascular Tech			\$		Madison	WI
Peripheral Vascular Associates	Registered Vascular Technologist			\$	28	San Antonio	TX
Periphereal vascular assosciates	Vascular technologist					San antonio	TX
Whitesquare Vascular Surgery	Vascular Diagnostician					Baltimore	MD
Hoag	Vascular ultrasound technologist Medical Review Analyst/Research					Newport Beach	CA
Prospecta Ohio Health Heart and Vascular	Analyst					Durham	CA
Physicians	Vascular Technical Director					Pickerington	ОН
Lake Washington vascular	Vascular technologist					Bellevue	WA
Central Ohio Cardiovascular							
Physicians and Brightwell Vascular	Cardiovascular Sonographer					Utica	ОН
Independent Consultant	Endovenous/Ultrasound Education Snecialist Vascular and Limb Saving					Bradenton	FL
Trident Health System	Vascular and Limb Saving					Charleston	SC
Peoria Vein Center	Vasclular Tech					Peoria	IL
University of North Carolina Peripheral Vascular Lab	Vascular technologist					Chapel Hill	NC
Vein Clinics of America	Technical Director					Dallas	ΤХ
Saint Alphonsus	Vascular Technology					Portland	OR
Nebraska Methodist Hospital, Toshiba America Medical Systems	echo/vascular sonographer &					Omaha	NE
Philips Healthcare	Ultrasound Clinical Specialist					Springfield	мо

Massachusetts Genaral Hospital	Sonographer		Boston	MA
	Median Salary:	\$ 74,880		

a=2016 / 2017 / 2018 combined	% Em	ployed	% Continuing Ed		% Se	eking	% Not	Seeking	Success	Rate
b=2017 / 2018 / 2019 combined	а	b	а	b	а	b	а	b	а	b
% among those reporting outcomes	89.9	90.0	7.0	5.6	2.5	4.2	0.5	0.3	97.5	~ 95.8
Allied Health (MS)		83		17	-	0		0	NA	100
Biology-Health Sciences (BS)	50	52	47	39	0	7	3	2	100	93
Business: Accounting (BS)	81	81	13	13	6	6	0	0	94	93
Business: Marketing (BS)	100	96	0	0	0	4	0	0	100	96
Business: Management (BS)	NA	100	NA	0	NA	0	NA	0	NA	100
Business: SmBus/Entrepreneurship (BS)	100	100	0	0	0	0	0	0	100	100
Civil Engineering (BS)	96	96	4	2	0	2	0	0	100	98
Civil Engineering (MS)		100		0	-	0	-	0	-	100
Communication Studies (BS)	73	81	18	13	9	6	0	0	91	94
Computer Engineering Technology (BS)	93	88	7	13	0	0	0	0	100	100
Dental Hygiene (BS)	90	86	5	7	3	7	2	1	97	93
Diagnostic Medical Sonography (BS)	100	97	0	0	0	3	0	0	100	97
Echocardiography (BS)	94	97	6	3	0	0	0	0	100	100
Electrical Engineering (BS)	88	89	11	5	1	6	0	0	99	94
Electronics Engineering Technology (BS)	100	100	0	0	0	0	0	0	100	100
Embedded Systems Engineering Technology (BS)	75	92	13	0	13	8	0	0	87	92
EMT/Paramedic (AAS)	96	90	4	10	0	0	0	0	100	100
Environmental Sciences (BS)	100	100	0	0	0	0	0	0	100	100
Geomatics: GIS (BS)	100	100	0	0	0	0	0	0	100	100
Geomatics: Surveying (BS)	93	100	7	0	0	0	0	0	100	100
Health Care Management (BS)	93	83	0	0	7	17	0	0	93	83
Health Informatics (BS)	93	95	7	0	0	5	0	0	100	95
Information Technology (BS)	94	92	3	0	3	8	0	0	97	92
Manufacturing Engineering Technology (BS)	94	92	0	0	6	8	0	0	94	92
Manufacturing Engineering Technology (MS)		100		0		0		0		100
Marriage and Family Therapy (MS)		100		0	-	0		0		100
Mathematics, Applied (BS)	33	57	44	19	22	19	0	5	78	81
Mechanical Engineering (BS)	93	96	3	1	2	3	2	1	98	97
Mechanical Engineering Technology (BS)	93	94	0	0	3	3	3	3	97	97
Medical Laboratory Science (BS)	100	100	0	0	0	0	0	0	100	100
Nuclear Medicine Technology (BS)	92	91	8	6	0	3	0	0	100	97
Operations Management (BS)	86	87	7	4	7	9	0	0	93	91
Polysomnographic Technology (AAS)	100	100	0	0	0	0	0	0	100	100
Population Health Management (BS)	61	57	28	26	11	17	0	0	89	83
Psychology, Applied (BS)	68	68	29	26	3	5	0	0	97	95
Radiologic Science (BS)	96	94	3	3	1	3	0	0	99	97
Renewable Energy Engineering (BS)	87	88	11	10	2	2	0	0	98	98
Renewable Energy Engineering (MS)		90	-	0		10		0		90
Respiratory Care (BS)	98	98	2	2	0	0	0	0	100	100
Software Engineering Technology (BS)	89	93	1	0	8	7	2	0	92	93
Technology and Management (BAS)	73	82	13	9	13	9	0	0	87	91
Vascular Technology (BS)	94	96	4	4	2	0	0	0	98	100

Information compiled for Oregon Tech degrees only, not certificates

Highest degree received reported for 4+1 programs

-- = not reported last year; NA = not available

Additional Notes:

Numbers may not add to 100 due to rounding

NA=not reported, or not available due to responses <5 or new program

Population: 768 degrees awarded; 756 students graduating per FAST

Survey Response Rate: 44%; Knowledge Rate: 73%

Sources: Data collected from a variety of sources:

Grad Fair paper survey

Faculty senior exit survey

Career Services survey via Handshake

Career Services followup with non-respondents

Faculty information from their contact with students

Oregon Tech Graduate Outcome Data										
a=2016 / 2017 / 2018 combined	% Employed		% Continuing Ed		% Seeking		% Not Seeking		Success Rate	
b=2017 / 2018 / 2019 combined	а	b	а	b	а	b	а	b	а	b
% among those reporting outcomes	89.9	90.0	7.0	5.6	2.5	4.2	0.5	0.3	97.5	95.8

LinkedIn Profiles

Employer Feedback

Known Outcomes 2019: 554

Reported Salaries 2019: 222

Oregon Tech Graduate Outcom	1€			Oregon Tech Graduate Outcom									
a=2016 / 2017 / 2018 combined		Mediar	n Sala	ry									
b=2017 / 2018 / 2019 combined		а		b									
% among those reporting outcomes	\$	60,000	\$	60,000									
Allied Health (MS)		NA	\$	61,000									
Biology-Health Sciences (BS)	\$	35,000	\$	33,250									
Business: Accounting (BS)	\$	45,000	\$	46,000									
Business: Marketing (BS)	\$	44,000	\$	48,000									
Business: Management (BS)		NA		NA									
Business: SmBus/Entrepreneurship (BS)	\$	39,900		NA									
Civil Engineering (BS)	\$	56,500	\$	60,000									
Civil Engineering (MS)			\$	59,000									
Communication Studies (BS)		NA		NA									
Computer Engineering Technology (BS)	\$	65,500	\$	64,000									
Dental Hygiene (BS)	\$	65,000	\$	66,500									
Diagnostic Medical Sonography (BS)	\$	67,920	\$	70,000									
Echocardiography (BS)	\$	65,000	\$	67,226									
Electrical Engineering (BS)	\$	62,400	\$	64,000									
Electronics Engineering Technology (BS)	\$	57,500		NA									
Embedded Systems Engineering Technology (BS)	\$	60,000	\$	60,000									
EMT/Paramedic (AAS)	\$	56,000	\$	56,000									
Environmental Sciences (BS)	\$	40,000	\$	33,949									
Geomatics: GIS (BS)		NA		NA									
Geomatics: Surveying (BS)	\$	50,000	\$	53,820									
Health Care Management (BS)	\$	54,686	\$	58,000									
Health Informatics (BS)	\$	52,000	\$	56,000									
Information Technology (BS)	\$	55,513	\$	55,000									
Manufacturing Engineering Technology (BS)	\$	60,000	\$	61,500									
Manufacturing Engineering Technology (MS)				NA									
Marriage and Family Therapy (MS)				NA									
Mathematics, Applied (BS)		NA		NA									
Mechanical Engineering (BS)	\$	60,000	\$	65,000									
Mechanical Engineering Technology (BS)	\$	64,000	Ś	58,000									
Medical Laboratory Science (BS)	\$	56,000	Ś	56,000									
Nuclear Medicine Technology (BS)	\$	55,692	\$	59,000									
Operations Management (BS)	\$	56,500	\$	55,000									
Polysomnographic Technology (AAS)	\$	40,500		NA									
Population Health Management (BS)	\$	31,000		NA									
Psychology, Applied (BS)	\$	31,100	\$	30,291									
Radiologic Science (BS)	\$	54,500	\$	55,560									
Renewable Energy Engineering (BS)	\$	65,000	\$	65,000									
Renewable Energy Engineering (MS)			\$	72,000									
Respiratory Care (BS)	\$	58,500	\$	65,000									
Software Engineering Technology (BS)	\$	67,000	\$	69,500									
Technology and Management (BAS)	\$	65,000	\$	50,000									
Vascular Technology (BS)	\$	63,000	\$	74,880									

Information compiled for Oregon Tech degrees only, not $\boldsymbol{\alpha}$

Highest degree received reported for 4+1 programs

-- = not reported last year; NA = not available

Additional Notes:

Numbers may not add to 100 due to rounding NA=not reported, or not available due to responses

Population: 768 degrees awarded; 756 students gr

Survey Response Rate: 44%; Knowledge Rate: 73%

Sources: Data collected from a variety of sources:

Grad Fair paper survey

Faculty senior exit survey

Career Services survey via Handshake

Career Services followup with non-respondents

Faculty information from their contact with stude

Oregon Tech Graduate Outcome							
a=2016 / 2017 / 2018 combined	Median Salary						
b=2017 / 2018 / 2019 combined	а			b			
% among those reporting outcomes	\$	60,000	\$	60,000			

LinkedIn Profiles

Employer Feedback

Known Outcomes 2019: 554

Reported Salaries 2019:222



Applied Mathematics Degrees by Academic Year May 6, 2019

Majors with asterisk (*) have been phased out. Dual Majors are reported under each separate major.

Applied Mathematics	201314	201415	201516	201617	201718
Bachelor of Science	4	4	5	7	8
Klamath Falls	4	4	5	7	8
Applied Mathematics	4	4	5	7	8
Grand Total	4	4	5	7	8



Civil Engineering Degrees by Academic Year May 6, 2019

Majors with asterisk (*) have been phased out. Dual Majors are reported under each separate major.

Civil Engineering	201314	201415	201516	201617	201718
Bachelor of Science	17	15	25	25	23
Klamath Falls	17	15	25	25	23
Civil Engineering	17	15	25	25	23
Master of Science		2	6	4	4
Klamath Falls		2	6	4	4
Civil Engineering		2	6	4	4
Grand Total	17	17	31	29	27



Communication Degrees by Academic Year May 6, 2019

Majors with asterisk (*) have been phased out. Dual Majors are reported under each separate major.

Communication	201314	201415	201516	201617	201718
Bachelor of Science	13	4	8	4	9
Klamath Falls	13	4	8	4	9
Communication Studies	13	4	8	4	9
Certificate	11	1	2	2	3
Klamath Falls	11	1	2	2	3
Dispute Resolution Certificate	11	1	2	2	3
Grand Total	24	5	10	6	12



Computer Systems Eng Tech Degrees by Academic Year May 6, 2019

Computer Systems Eng Tech	201314	201415	201516	201617	201718
Assoc of Engineering	9	15	8	5	2
Klamath Falls	8	12	7	4	2
Computer Engineering Tech	7	6	5	3	1
Software Engineering Tech	1	6	2	1	1
Portland-Metro	1	3	1	1	
Computer Engineering Tech			1		
Software Engineering Tech	1	3		1	
Bachelor of Science	35	43	53	54	50
Klamath Falls	22	29	30	26	21
Computer Engineering Tech	3	3	3	6	3
Embedded Systems Eng Tech	1	4	3	5	2
Software Engineering Tech	18	22	24	15	16
Portland-Metro	13	14	23	28	29
Embedded Systems Eng Tech		1		1	2
Software Engineering Tech	13	13	23	27	27
Grand Total	44	58	61	59	52



Dental Hygiene Degrees by Academic Year May 6, 2019

Dental Hygiene	201314	201415	201516	201617	201718
Associate of Appl Sci	23	21	9	11	1
La Grande	23	21	9	11	1
*Dental Hygiene	23	21	9	11	1
Bachelor of Science	76	62	65	60	57
Chemeketa	19	18	20	19	19
Dental Hygiene	19	18	20	19	19
Klamath Falls	22	19	23	14	20
Dental Hygiene	22	19	23	14	20
Online	35	25	22	27	18
Dental Hygiene	35	25	22	27	18
Grand Total	99	83	74	71	58



Electrical & Renewable Energy Degrees by Academic Year May 6, 2019

Electrical & Renewable Energy	201314	201415	201516	201617	201718
Bachelor of Science	62	57	73	72	85
Klamath Falls	27	19	25	31	29
Electrical Engineering	14	7	16	17	14
Renewable Energy Engineering	13	12	9	14	15
Portland-Metro	35	38	48	41	56
Electrical Engineering	3	10	10	20	25
Electronics Engineering Tech	10	10	13	4	6
Optical Engineering		1	1		2
Renewable Energy Engineering	22	17	21	17	22
System Engr & Technical Mgmt			3		1
Master of Science	1	11	9	8	9
Portland-Metro	1	11	9	8	9
Renewable Energy Engineering	1	11	9	8	9
Grand Total	63	68	82	80	94



Emergency Medical Services Degrees by Academic Year May 6, 2019

Emergency Medical Services	201314	201415	201516	201617	201718
Associate of Appl Sci	26	26	29	24	23
Portland-Metro	26	26	29	24	23
EMT - Paramedic	26	26	29	24	23
Bachelor of Science			1	1	
Portland-Metro			1	1	
Emergency Medical Services Mgt			1	1	
Grand Total	26	26	30	25	23



Geomatics Degrees by Academic Year May 6, 2019

Geomatics	201314	201415	201516	201617	201718
Bachelor of Science	18	2	14	9	7
Klamath Falls	18	2	13	7	6
Geomatics-option in GIS	5	1	2	2	1
Geomatics-option in Surveying	13	1	11	5	5
Portland-Metro			1	2	1
Geomatics-option in Surveying			1	2	1
Grand Total	18	2	14	9	7



Humanities & Social Sciences Degrees by Academic Year May 6, 2019

Humanities & Social Sciences	201314	201415	201516	201617	201718
Associate of Arts		1	1		
Klamath Falls		1	1		
*Associate of Arts		1	1		
Bachelor of Science	40	37	36	39	37
Klamath Falls	40	35	33	36	35
Applied Psychology	40	35	28	28	24
Population Health Management			5	8	11
Online		2	2	2	1
Applied Psychology		2	2	2	1
Portland-Metro			1	1	1
Applied Psychology			1	1	1
Certificate				2	7
Joint Program (SOU)				1	1
Applied Behavior Analysis				1	1
Klamath Falls					1
Applied Behavior Analysis					1
Portland-Metro				1	5
Applied Behavior Analysis				1	5
Grand Total	40	38	37	41	44



Management Degrees by Academic Year May 6, 2019

Management	201314	201415	201516	201617	201718
Bachelor of Applied Science	1	11	8	8	7
Online		6	5	3	5
Technology and Management		6	5	3	5
Portland-Metro	1	5	3	5	2
Technology and Management	1	5	3	5	2
Bachelor of Science	77	73	68	86	69
Klamath Falls	41	24	38	47	40
*IT Accounting Option	2			1	
*IT Applications Dev Opt	1		3		
*IT Bus/Systems Analysis Opt	5		2	3	2
*IT Health Informatics Opt	2	4	2	4	
Business Accounting Option	12	5	8	7	5
Business Management Option	12	4	7	6	5
Business Marketing Option	4	7	7	10	11
Health Care Mgmt-Admin Mgmt		1	2	5	4
Health Care Mgmt-Clinical Mgmt		1			
Health Informatics				1	1
Information Technology					5
Operations Management	3	2	7	10	7
Online	13	15	11	13	13
*Allied Health Management	2	1			
*IT Applications Dev Opt	3	2	5	1	1

Management	201314	201415	201516	201617	201718
*IT Bus/Systems Analysis Opt	2	2	1	3	2
*IT Health Informatics Opt	1	1		2	
Health Care Mgmt-Clinical Mgmt					3
Health Care Mgmt-Rad Science				1	2
Health Informatics					2
Information Technology				1	2
Operations Management	5	9	5	5	1
Portland-Metro	23	34	19	26	16
*IT Applications Dev Opt	8	6	3	7	4
*IT Bus/Systems Analysis Opt	7	11	5	6	
*IT Health Informatics Opt	3	9	5	2	1
Health Care Mgmt-Admin Mgmt					2
Health Informatics					2
Information Technology				2	5
Operations Management	5	8	6	9	2
Specialization	3				
Klamath Falls	3				
Specialization in Accounting	1				
Specialization in Marketing	2				
Grand Total	81	84	76	94	76



Manufacturing & Mechanical Eng Degrees by Academic Year May 6, 2019

Manufacturing & Mechanical Eng	201314	201415	201516	201617	201718
Bachelor of Science	50	51	78	98	83
Klamath Falls	41	30	43	57	52
Manufacturing Engineering Tech	5	4	6	14	8
Mechanical Engineering	25	22	28	38	35
Mechanical Engineering Tech	11	4	9	5	9
Portland-Metro	6	15	13	27	16
Manufacturing Engineering Tech		5	4	7	2
Mechanical Engineering				2	4
Mechanical Engineering Tech	6	10	9	18	10
Seattle	3	6	22	14	15
Manufacturing Engineering Tech		2	2	1	1
Mechanical Engineering	2	1	17	12	12
Mechanical Engineering Tech	1	3	3	1	2
Master of Science	4	8	9	5	5
Klamath Falls	2	3	2	4	1
Manufacturing Engineering Tech	2	3	2	4	1
Portland-Metro		2	1		
Manufacturing Engineering Tech		2	1		
Seattle	2	3	6	1	4
Manufacturing Engineering Tech	2	3	6	1	4
Grand Total	54	59	87	103	88



Medical Imaging Technology Degrees by Academic Year May 6, 2019

Medical Imaging Technology	201314	201415	201516	201617	201718
Bachelor of Science	160	132	155	146	146
Klamath Falls	129	109	123	119	117
Diagnostic Medical Sonography	28	25	22	28	24
Echocardiography	19	16	20	18	19
Nuclear Med Molecular Imaging	14	14	15	14	13
Radiologic Science	49	40	48	42	48
Vascular Technology	19	14	18	17	13
Online	31	23	30	26	29
Diagnostic Medical Sonography	3		2	3	7
Echocardiography	13	13	15	12	10
Radiologic Science	6	5	7	4	4
Vascular Technology	9	5	6	7	8
Portland-Metro			2	1	
Radiologic Science			2	1	
Specialization	4	3	1	1	
Klamath Falls	4	2	1		
Picture Archive/Comm Sys Spec	4	2	1		
Online		1		1	
Picture Archive/Comm Sys Spec		1		1	
Grand Total	164	135	156	147	146



Medical Lab Science Degrees by Academic Year May 6, 2019

Majors with asterisk (*) have been phased out.

Medical Lab Science	201314	201415	201516	201617	201718
Bachelor of Science	34	49	46	47	47
Portland-Metro	34	49	46	47	47
Medical Laboratory Science	34	49	46	47	47
Grand Total	34	49	46	47	47



Natural Sciences Degrees by Academic Year May 6, 2019

Majors with asterisk (*) have been phased out.

Natural Sciences	201314	201415	201516	201617	201718
Bachelor of Science	24	32	34	31	26
Klamath Falls	24	32	34	31	26
*Biology	4	1	2		
*Health Sciences	1				
Biology-Health Sciences	14	20	18	28	18
Environmental Sciences	5	11	14	3	8
Grand Total	24	32	34	31	26



Respiratory Care & Polysom Degrees by Academic Year May 6, 2019

Respiratory Care & Polysom	201314	201415	201516	201617	201718
Associate of Appl Sci	2	4	3	4	6
Online	2	4	3	4	6
*Polysomnographic Technology	2	4		1	
Sleep Health-Polysom Tech Opt			3	3	6
Bachelor of Science	21	27	22	30	27
Klamath Falls	13	15	15	22	15
Respiratory Care	13	15	15	22	15
Online	8	12	7	8	12
Respiratory Care	8	12	7	8	12
Certificate	6	4	9	10	5
Online	6	4	9	10	5
Polysomnographic Technology	6	4	9	10	5
Grand Total	29	35	34	44	38



Applied Mathematics Headcount - Fall 4th Week May 2, 2019

Student location is based on the primary campus assigned to each student; however students may enroll at other/multiple locations. Majors with asterisk (*) have been phased out.

Applied Mathematics	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
Applied Mathematics	47	42	33	29	36
Klamath Falls	46	37	32	28	35
Full-Time	39	32	25	23	25
Part-Time	7	5	7	5	10
Portland-Metro	1	5	1	1	1
Full-Time	1		1		
Part-Time		5		1	1
Grand Total	47	42	33	29	36



Civil Engineering Headcount - Fall 4th Week May 2, 2019

Student location is based on the primary campus assigned to each student; however students may enroll at other/multiple locations. Majors with asterisk (*) have been phased out.

Civil Engineering	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
Civil Engineering	110	120	117	116	124
Klamath Falls	110	119	117	116	124
Full-Time	97	113	105	104	107
Part-Time	13	6	12	12	17
Portland-Metro		1			
Part-Time		1			
Grand Total	110	120	117	116	124



Communication Headcount - Fall 4th Week May 2, 2019

Student location is based on the primary campus assigned to each student; however students may enroll at other/multiple locations. Majors with asterisk (*) have been phased out.

Communication	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
Communication Studies	39	47	40	31	44
High School (ACP)					1
Part-Time					1
Klamath Falls	39	46	40	31	43
Full-Time	32	39	32	25	32
Part-Time	7	7	8	6	11
Portland-Metro		1			
Part-Time		1			
Dispute Resolution Certificate	2	4	2	4	6
Klamath Falls	2	4	2	4	5
	2	3	2	3	4
Part-Time		1		1	1
Portland-Metro					1
Full-Time					1
Professional Writing					4
Klamath Falls					4
Full-Time					3
Part-Time					1
Grand Total	41	51	42	35	54



Computer Systems Eng Tech Headcount - Fall 4th Week May 2, 2019

Student location is based on the primary campus assigned to each student; however students may enroll at other/multiple locations. Majors with asterisk (*) have been phased out.

Computer Systems Eng Tech	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
Computer Engineering Tech	81	86	63	62	61
Klamath Falls	77	78	57	60	57
Full-Time	68	70	51	50	48
Part-Time	9	8	6	10	9
Portland-Metro	4	8	6	2	4
Full-Time	1	8	4		
Part-Time	3		2	2	4
Embedded Systems Eng Tech	32	35	57	57	69
Klamath Falls	23	24	35	36	42
Full-Time	21	24	31	29	36
	2		4	7	6
Portland-Metro	9	11	22	21	27
Full-Time	2	4	11	10	14
Part-Time	7	7		11	13
Software Engineering Tech	289	305	283	273	270
Klamath Falls	173	177	147	157	159
Full-Time	145	153	124	126	133
Part-Time	28	24	23	31	26
Portland-Metro	116	128	136	116	111
Full-Time	53	46	62	51	51
Part-Time	63	82	74	65	60
Grand Total	402	426	403	392	400



Dental Hygiene Headcount - Fall 4th Week May 2, 2019

Student location is based on the primary campus assigned to each student; however students may enroll at other/multiple locations.

Majors with asterisk (*) have been phased out.

Dental Hygiene	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
Dental Hygiene	211	221	202	181	169
Chemeketa	59	58	58	59	60
Full-Time	39	39	54	45	43
Part-Time	20	19	4	14	17
Klamath Falls	62	67	58	63	60
Full-Time	58	62	52	52	53
Part-Time	4	5	6	11	7
La Grande	37	25	12		
Full-Time	35	23	12		
Part-Time	2	2			
	53	71	74	59	49
Full-Time	2	6	3	3	3
Part-Time	51	65	71	56	46
Pre-Dental Hygiene	35	37		43	42
Klamath Falls	20	30	29	23	27
Full-Time	16	12	21	14	20
Part-Time	4	18	8	9	7
Online	15	6	14	16	9
Part-Time	15	6	14	16	9
Portland-Metro		1	5	4	6
Full-Time				1	1
Part-Time		1	5	3	5
Grand Total	246	258	250	224	211



Electrical & Renewable Energy Headcount - Fall 4th Week May 2, 2019

Student location is based on the primary campus assigned to each student; however students may enroll at other/multiple locations. Majors with asterisk (*) have been phased out. Dual Majors are reported under each separate major.

Electrical & Renewable Energy Fall 2014 Fall 2015 Fall 2016 Fall 2017 Fall 2018 Automat, Robot, & Cntrl Engr Portland-Metro Full-Time Part-Time **Electrical Engineering Klamath Falls** Full-Time Part-Time Portland-Metro Full-Time **Electronics Engineering Tech Klamath Falls** Full-Time Part-Time Portland-Metro Full-Time Part-Time **Optical Engineering** Portland-Metro Full-Time Part-Time **Renewable Energy Engineering Klamath Falls** Full-Time Part-Time Online Part-Time Portland-Metro Full-Time Part-Time System Engr & Technical Mgmt Portland-Metro Full-Time Part-Time Grand Total



Emergency Medical Services Headcount - Fall 4th Week May 2, 2019

Student location is based on the primary campus assigned to each student; however students may enroll at other/multiple locations. Majors with asterisk (*) have been phased out.

Dual Majors are reported under each separate major.

Emergency Medical Services Fall 2017 Fall 2018 Fall 2014 Fall 2015 Fall 2016 **Emergency Medical Services Mgt Portland-Metro** Full-Time Part-Time **EMT - Paramedic Portland-Metro** Full-Time Part-Time **Pre-Paramedic Education Klamath Falls** Online Part-Time Portland-Metro Full-Time Part-Time Grand Total



Geomatics Headcount - Fall 4th Week

May 2, 2019

Student location is based on the primary campus assigned to each student; however students may enroll at other/multiple locations. Majors with asterisk (*) have been phased out.

Geomatics	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
Geomatics-option in GIS	10	10	7	7	9
Klamath Falls	10	9	6	7	9
Full-Time	9	9	5	2	5
Part-Time	1		1	5	4
Online			1		
Part-Time			1		
Portland-Metro		1			
Full-Time		1			
Geomatics-option in Surveying	26	31	30	41	34
Klamath Falls	24	28	26	39	34
	20	24	25	34	31
Part-Time	4	4	1	5	3
Portland-Metro	2	3	4	2	
Full-Time		2		1	
Part-Time	2	1	2	1	
Grand Total	36	41	37	48	43



Humanities & Social Sciences Headcount - Fall 4th Week May 2, 2019

Student location is based on the primary campus assigned to each student; however students may enroll at other/multiple locations.

Majors with asterisk (*) have been phased out.

Humanities & Social Sciences	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
*ABA Course Series	3				
Portland-Metro	3				
Part-Time	3				
Applied Behavior Analysis		10	17	25	30
Joint Program (SOU)		5	8	14	7
Full-Time				1	
Part-Time		5	8	13	7
Klamath Falls		2		2	4
Full-Time					2
Part-Time		2		2	2
		3	9	9	19
Full-Time					9
Part-Time		3	9	9	10
Applied Psychology	122	96		110	125
Klamath Falls	118	75	80	69	78
Full-Time	77	53	60	56	55
Part-Time	41	22	20	13	23
Online		17	20	32	35
Full-Time		4	6	16	11
Part-Time		13	14	16	24
Portland-Metro	4	4	10	9	12
Full-Time		3	5	3	5

Humanities & Social Sciences	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
Part-Time	4	1	5	6	7
General Studies	632	1031	1414	1754	1536
High School (ACP)	471	836	1194	1509	1374
Full-Time		1	16	6	5
Part-Time	471	835	1178	1503	1369
HST at OIT	58	51	90	93	65
Full-Time	17	11	9	13	7
Part-Time	41	40	81	80	58
Klamath Falls	57	59	34	29	38
Full-Time	7	18	5	4	2
Part-Time	50	41	29	25	36
Online	37	68	90	109	49
Full-Time					1
Part-Time	37	68	90	109	48
Portland-Metro	8	11	5	12	9
Full-Time	1	1			
Part-Time	7	10	5	12	9
Seattle	1	6	1	2	1
Part-Time	1	6	1	2	1
Marriage and Family Therapy			10	18	17
Klamath Falls			10	18	17
Full-Time			8	16	17
Part-Time			2	2	
Population Health Management	3	24	31	30	18
Klamath Falls	3	23	31	30	18
Full-Time	2	19	24	26	14
Part-Time	1	4	7	4	4
Online		1			
Full-Time		1			
Grand Total	760	1161	1582	1937	1726



Management Headcount - Fall 4th Week May 2, 2019

Student location is based on the primary campus assigned to each student; however students may enroll at other/multiple locations.

Majors with asterisk (*) have been phased out.

Management	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
*Allied Health Management	3	2	1		
Online	3	2	1		
Part-Time	3	2	1		
*Information Technology		1			
Online		1			
Part-Time		1			
*IT Accounting Option	2	1	1		
Klamath Falls	1	1	1		
Full-Time	1	1	1		
Online	1				
	1				
*IT Applications Dev Opt	71	48	20	13	6
Klamath Falls	14	8	3		
Full-Time	8	8			
Part-Time	6				
Online	22	17	5	4	3
Full-Time	3	4	1		
Part-Time	19	13	4	4	3
Portland-Metro	35	23	12	9	3
Full-Time	10	8	5		1
Part-Time	25	15	7	9	2
*IT Bus/Systems Analysis Opt	69	51	28	11	7

Management	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
Klamath Falls	13	10	7	1	1
Full-Time	10	8	4		
Part-Time	3	2	3	1	1
Online	17	16	13	8	5
Full-Time	7	4	5	2	
Part-Time	10	12	8	6	5
Portland-Metro	38	25	8	2	1
Full-Time	9	7	1		
Part-Time	29	18	7	2	1
Seattle	1				
Part-Time	1				
*IT Health Informatics Opt	59	32	17	6	5
Klamath Falls	13	6	3		
Full-Time	12	4	2		
Part-Time	1	2	1		
Online	11	7	4	2	1
Full-Time	3	3	1	1	
Part-Time	8	4	3	1	1
Portland-Metro	35	19	10	4	4
Full-Time	17	6	1	1	
Part-Time	18	13	9	3	4
Accounting Certificate			1	1	
Online				1	
Full-Time				1	
Portland-Metro			1		
Part-Time			1		
Health Care Mgmt-Admin Mgmt	14	19	18	20	18
Klamath Falls	14	19	16	18	15
Full-Time	10	15	13	13	13
Part-Time	4	4	3	5	2
Online				1	2
Full-Time					1
Part-Time				1	1

Management	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
Portland-Metro			2	1	1
Full-Time			2		1
Part-Time				1	
Health Care Mgmt-Clinical Mgmt	10	11	25	19	16
Klamath Falls	2	1	1	1	
Full-Time	2		1	1	
Part-Time		1			
Online	8	10	24	18	16
Full-Time	3	1	3	4	3
Part-Time	5	9	21	14	13
Health Care Mgmt-Rad Science	6	12	12	10	7
Online	6	12	12	10	7
Full-Time		1			
Part-Time	6	11	12	10	7
Health Informatics		20	38	39	33
Klamath Falls		5	8	7	5
Full-Time		5	5	7	4
Part-Time			3		1
Online		8	16	16	13
Full-Time		7	7	4	3
Part-Time		1	9	12	10
Portland-Metro		7	14	16	15
Full-Time		4	10	9	11
Part-Time		3	4	7	4
Information Technology		55	114	167	194
Klamath Falls		6	21	30	37
Full-Time		6	18	24	32
Part-Time			3	6	5
Online		22	37	48	54
Full-Time		7	13	17	14
Part-Time		15	24	31	40
Portland-Metro		27	56	88	102
Full-Time		10	26	47	53

Management	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
Part-Time		17	30	41	49
Seattle				1	1
Part-Time				1	1
Mgmt/Accounting Option	35	32	19	21	22
Klamath Falls	34	32	19	21	22
Full-Time	27	20	15	14	15
Part-Time	7	12	4	7	7
Portland-Metro	1				
Part-Time	1				
Mgmt/Marketing Option	36	34	37	32	26
Klamath Falls	36	34	37	32	26
Full-Time	31	27	27	27	22
Part-Time	5	7	10	5	4
Mgmt/Small Bus Mgmt Option	38	37	33	29	22
Klamath Falls	38	35	33	28	21
Full-Time	28	28	21	18	18
Part-Time	10	7	12	10	3
Online		1			
Full-Time		1			
Portland-Metro		1		1	1
Full-Time					1
Part-Time		1		1	
Operations Management	65	69	70	71	72
Klamath Falls	14	20	20	21	28
Full-Time	13	15	16	17	26
Part-Time	1	5	4	4	2
Online	25	25	25	30	26
Full-Time	10	7	5	11	7
Part-Time	15	18	20	19	19
Portland-Metro	24	21	20	18	18
Full-Time	3	8	14	13	9
Part-Time	21	13	6	5	9
Seattle	2	3	5	2	

Management	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
Part-Time	2	3	5	2	
Spec in Entrepreneur/Small Bus		1	2	1	1
Klamath Falls		1	2	1	1
Full-Time		1	1	1	1
Part-Time			1		
Specialization in Accounting		2	2	2	2
Klamath Falls		2	1	2	2
Full-Time		2	1	1	1
Part-Time				1	1
Online			1		
Part-Time			1		
Specialization in Marketing	1	1	1		
Klamath Falls	1	1	1		
Full-Time	1	1	1		
Technology and Management	43	46	46	55	50
Klamath Falls		1	1	2	3
Full-Time		1	1	1	2
Part-Time				1	1
Online	25	29	34	38	34
Full-Time	4	4	3	6	7
Part-Time	21	25	31	32	27
Portland-Metro	17	15	11	15	12
Full-Time	4	5	4	5	2
Part-Time	13	10	7	10	10
Seattle	1	1			1
Part-Time	1	1			1
Grand Total	452	474	485	497	481



Manufacturing & Mechanical Eng Headcount - Fall 4th Week May 2, 2019

Student location is based on the primary campus assigned to each student; however students may enroll at other/multiple locations. Majors with asterisk (*) have been phased out.

Manufacturing & Mechanical Eng	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
Engineering				13	25
Online				1	
Part-Time				1	
Portland-Metro				12	25
Full-Time				4	10
Part-Time				8	15
Manufacturing Engineering Tech	108	106	101	79	79
Klamath Falls	45	43	44	33	38
Full-Time	36	36	35	28	32
Part-Time	9	7	9	5	6
	24	29	25	25	19
Full-Time	7	5	12	4	7
Part-Time	17	24	13	21	12
Seattle	39	34		21	22
Full-Time	1	1	1	1	
Part-Time	38	33	31	20	22
Mechanical Engineering	331	323	354	358	361
Klamath Falls	205	210	227	241	244
Full-Time	194	191	208	225	221
Part-Time	11	19	19	16	23
Portland-Metro	6	13	32	29	42
Full-Time		3	15	15	22
Part-Time	6	10	17	14	20
Seattle	120	100	95	88	75
Full-Time	6	5	3	3	1
Part-Time	114	95	92	85	74
Mechanical Engineering Tech	121	121	104	90	68
Klamath Falls	42	44	38	33	25
Full-Time	37	38	33	30	21
Part-Time	5	6	5	3	4
Portland-Metro	62	67	56	53	40
Full-Time	11	21	17	17	16
Part-Time	51	46	39	36	24
Seattle	17	10	10	4	3
Part-Time	17	10	10	4	3
Grand Total	560	550	559	540	533



Medical Imaging Technology Headcount - Fall 4th Week May 2, 2019

Student location is based on the primary campus assigned to each student; however students may enroll at other/multiple locations.

Majors with asterisk (*) have been phased out.

Medical Imaging Technology	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
Allied Health			3	19	30
Online			3	19	30
Part-Time			3	19	30
Diagnostic Medical Sonography	95	102	112	112	123
Klamath Falls	82	84	84	78	78
Full-Time	73	70	71	55	65
Part-Time	9	14	13	23	13
Online	13	18	28	34	45
Full-Time		1		6	3
Part-Time	13	17	28	28	42
	123	122	128	134	137
Klamath Falls	57	58	60	60	59
Full-Time	47	48	49	52	50
Part-Time	10	10		8	9
Online	66	64	68	74	78
Full-Time	5	5	3	2	10
Part-Time	61	59	65	72	68
Magnetic Resonance Imagng Spec			4	1	2
Online			4	1	2
Part-Time			4	1	2
MIT Applicant	1	2			
Klamath Falls	1	2			
Full-Time	1	2			
Nuclear Medicine Technology	48	48	49	54	56
Klamath Falls	48	48	49	54	56

Medical Imaging Technology	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
Full-Time	43	46	46	48	51
Part-Time	5	2	3	6	5
Picture Archive/Comm Sys Spec	1	2	3	5	6
Klamath Falls	1	2	1	1	
Full-Time	1	2			
Part-Time			1	1	
Online			2	4	6
Part-Time			2	4	6
Pre-Medical Imaging Tech	253	237	226	204	194
Klamath Falls	207	188	158	152	122
Full-Time	168	152	136	115	103
Part-Time	39	36	22	37	19
Online	30	37	53	43	49
Full-Time	2	1		1	1
Part-Time	28	36	53	42	48
Portland-Metro	16	12	15	9	23
Full-Time	3	8	4	3	5
Part-Time	13	4	11	6	18
Radiologic Science	154	160	152	154	157
Klamath Falls	139	140	137	144	144
Full-Time	132	133	131	132	128
Part-Time	7	7	6	12	16
Online	15	18	14	10	13
Full-Time	1	3	2	1	1
Part-Time	14	15	12	9	12
Portland-Metro		2	1		
Full-Time		2	1		
Vascular Technology	80	93	98	107	116
Klamath Falls	53	55	51	57	62
Full-Time	45	48	48	54	57
Part-Time	8	7	3	3	5
Online	27	38	47	50	54
Full-Time	1	3	2		7
Part-Time	26	35	45	50	47
Grand Total	755	766	775	790	821



Medical Lab Science Headcount - Fall 4th Week May 2, 2019

Student location is based on the primary campus assigned to each student; however students may enroll at other/multiple locations.

Majors with asterisk (*) have been phased out.

Medical Lab Science	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
Medical Lab Science-Earlyadm	35	22	17	10	14
Klamath Falls	15	8	8	6	13
Full-Time	13	7	5	3	10
Part-Time	2	1	3	3	3
Portland-Metro	20	14	9	4	1
Full-Time	9	10	4	2	
Part-Time	11	4	5	2	1
Medical Laboratory Science	94	95	88	90	90
Portland-Metro	94	95	88	90	90
Full-Time	94	95	87	90	90
			1		
Pre-Medical Lab Science	1	20	29	22	19
Klamath Falls	1	4	10	4	
Full-Time		4		4	
Part-Time	1		3		
Portland-Metro		16	19	18	19
Full-Time		7	13	5	9
Part-Time		9	6	13	10
Grand Total	130	137	134	122	123



Natural Sciences Headcount - Fall 4th Week May 2, 2019

Student location is based on the primary campus assigned to each student; however students may enroll at other/multiple locations.

Majors with asterisk (*) have been phased out.

Natural Sciences	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
*Biology	1	1			
Klamath Falls	1	1			
Full-Time	1				
Part-Time		1			
*Health Sciences		1	2	2	
Klamath Falls		1	2	2	
Full-Time			2	2	
Part-Time		1			
Biology-Health Sciences	150	138	151	148	162
Klamath Falls	149	137	151	148	161
	115	110	127	128	132
Part-Time	34	27	24	20	29
Online	1				1
Part-Time	1				1
Portland-Metro		1			
Part-Time		1			
Environmental Sciences	51	48	42	41	42
High School (ACP)					2
Part-Time					2
Klamath Falls	51	48	42	41	38
Full-Time	43	42	31	30	30
Part-Time	8	6	11	11	8
Online					1
Part-Time					1
Portland-Metro					1
Part-Time					1
Grand Total	202	188	195	191	204



OHSU Nursing Headcount - Fall 4th Week May 2, 2019

Student location is based on the primary campus assigned to each student; however students may enroll at other/multiple locations. Majors with asterisk (*) have been phased out.

OHSU Nursing	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
Nursing	52	61	69	72	71
Klamath Falls	52	61	69	72	71
Part-Time	52	61	69	72	71
Pre-Nursing	53	69	78	73	85
Klamath Falls	50	67	77	71	79
Full-Time	35	49	53	51	55
Part-Time	15	18	24	20	24
Online	1				
Part-Time	1				
Portland-Metro	2	2	1	2	6
	2	2	1	2	6
Grand Total	105	130	147	145	156

Oregon TECH

Respiratory Care & Polysom Headcount - Fall 4th Week May 2, 2019

Student location is based on the primary campus assigned to each student; however students may enroll at other/multiple locations. Majors with asterisk (*) have been phased out.

Respiratory Care & Polysom	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018
Polysomnographic Technology	6	12	5	3	5
Online	6	12	5	3	5
Full-Time	2	5	2	1	3
Part-Time	4	7	3	2	2
Pre-Respiratory Care	8	11	9	8	7
Klamath Falls	8	10	8	8	7
Full-Time	6	9	4	7	6
Part-Time	2	1	4	1	1
Portland-Metro		1	1		
Full-Time		1			
			1		
Respiratory Care	88	103	117	95	89
Klamath Falls	54	59	58	45	42
Full-Time	49	56		45	41
Part-Time	5	3			1
Online	34	44	59	50	47
Full-Time	1	2	2	1	
Part-Time	33	42	57	49	47
Sleep Health-Clincial Sleep Op					1
Online					1
Part-Time					1
Sleep Health-Polysom Tech Opt	4	6	17	17	12
Klamath Falls	1				
Part-Time	1				
Online	3	6	16	16	12
Full-Time	1	3	10	6	5
Part-Time	2	3	6	10	7
Portland-Metro			1	1	
Part-Time			1	1	
Grand Total	106	132	148	123	114