

2016-17 Program Assessment Report

Health Care Management B.S. Clinical Option

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 prepares students to apply the knowledge gained in the classroom to the workplace.

Core Theme 2: Student and Graduate Success

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

Core Theme 3: Statewide Educational Opportunities

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

Core Theme 4: Public Service

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

Program Alignment to Oregon Tech Mission and Core Themes

Oregon Tech's Management program is designed to develop business professionals by combining a strong business core with hands-on projects. Students gain technology-infused business skills, which develop analytical, critical thinking, and technology skills to meet employment requirements in health care environments.

Program Mission

The Health Care Management – Clinical Option degree fully prepares students to assume managerial/supervisory positions in the healthcare industry.

Program Educational Objectives

• The Health Care Management – Clinical Option degree fully prepares students to assume managerial/supervisory positions in the healthcare industry.

Program Faculty Review

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

Department and program outcomes were reviewed by faculty during September 2016. The department reviewed the business core and related outcomes during 2015-16. Faculty also simplified department assessment assignments to better focus efforts. Two assignments - senior project and the case study - will now assess all department outcomes.

Showcase Learning Opportunities

Other learning opportunities include:

- Industry internships prior to senior project experience
- Professional development skills workshops
- Hands-on community projects incorporated into program courses
- Senior project an integrated capstone experience that requires project management, research and analysis to develop a solution for an actual business problem

Program History & Vision

Program History

The Health Care Management program evolved from the Allied Health Management program and was first offered at Oregon Tech in 2013-2014. Although still a new program, enrollment continues to grow. As of fall 2015 forty-four students were enrolled in the program, with nineteen students in the Administration Option, thirteen students in the Clinical Option, and twelve students in the Radiologic Science Management Option. The Health Care Management – Administration Option is offered on the Klamath Falls campus, the Clinical Option is offered in Klamath Falls and online, while the Radiologic Science Management Option is offered online.

Meeting with Advisory Board

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

Advisory Board Review

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

On November 2, 2016, the advisory board met with program faculty. The 2015-16 department and program assessment results were reviewed with the board. Overall, the results showed improvement in several areas of senior project. While last year we had six department level assessments, as a group we found this amount of data was not helpful in determining how to make improvements. Therefore,

beginning in 2016-17, we will be simplifying our plan and only assessing senior project and the strategic case study at the department level. The board supported this change. Additionally, the faculty shared the results from the business core update. The board supported proposed changes of the business core to maintain skills and knowledge that today's employers are seeking.

Program Enrollment

As of the fall of November 2016, the Health Care Management Clinical Option has 25 students enrolled.

Attachment 1 Enrollment 5 Year History by Major

Program Graduates

No students graduated during the assessment year.

Attachment 2_Graduates_10_Year_History_by_Major

Employment Rates and Salaries

Based on data from the last three years, 80% are employed (Providence Health and Services, Morrow County Health District) and 20% have continued their education. Reported starting salaries are not available.

Attachment 3 Grad Data First Destination 3 Year History by Major

Pass Rates on Board and Licensure Exam

N/A

Results of Board or Licensure Exam

N/A

Other Program Assessment Data

N/A

Desired Data

N/A

Closing the Loop

Describe any actions taken and re-assessment done during this academic year in response to assessment findings from prior academic years.

Program Faculty implemented actions during the academic year based on assessment findings from previous assessment cycles.

We have gathered assessment data following changes that indicates improvement in student learning.

We have gathered assessment data following changes that indicated further action is needed.

Changes Implemented

Case Study & Senior Project: During the 2016-17 academic year, the department streamlined assessment efforts focusing on the BUS478 Strategic Management Case Study and Senior Project. This focused assessment effort allowed faculty to work on areas that needed improvement. For example, students had difficulty analyzing research to develop solutions in senior project. Therefore, faculty were able to concentrate on these areas. In addition, students were required to focus project using skills and knowledge learned in major.

Student Exit Survey: The main goal of the senior exit survey is to assess confidence and satisfaction rates of the program. The previous year's survey, students are asked how the management department has prepared them regarding each specific SLOs and PSLOs. This year we changed the question to ask students to rate their proficiency regarding with each specific SLO and PSLO. This question focuses more on students' ability rather than their satisfaction with faculty. Note that separate questions have been included regarding faculty and advising.

Program Student Learning Outcomes: No changes for HCM SLOs.

Assessment Findings

Case Study: In 2015-16, the Case Study assignment only assessed department outcome 1, 2, and 5. The results for 15-16 had the department meeting measurement goal of 80%. During the 2016-17 academic year, the case study assignment was modified to encompass all department-level outcomes. The department met goals in outcomes 1 and 4, and did not meet in outcomes 2, 3, and 5. HCM performs well in all area except outcome 2, which was consistent with other students during the 16-17 year.

Senior Project: In 2015-16, faculty teaching senior project adopted a common project management approach using similar materials and process. During 16-17 academic year, the senior project faculty again met to discuss process, successes, and challenges. The faculty agreed that the common structured approach was yielding better results. The department assessment results for senior project continue to improve in all areas. In 2016-17, in the three areas that results were not met, there was an improvement from the prior years. HCM perform consistently with other majors within the departments. All majors continue to be challenged with analysis and development of a solution based on research.

Student Exit Survey: Despite the survey redesign, the results of the student exit survey have not changed from previous years. Overall students feel confident of their learning.

Department Student Learning Outcomes Assessment Cycle

DEPARTMENT STUDENT LEARNING OUTCOMES	2016-17
Yearly Cycle	
Management Department	
OIT-MGT 2016-17.1 Communicate the major concepts in the functional areas of	BUS 478
accounting, marketing, finance, information technology, and management.	BUS 497
OIT-MGT 2016-17.2 Describe the legal, social, ethical, and economic environments of	BUS 478
business in a global context.	BUS 497

OIT-MGT 2016-17.3 Solve organization problems, individually and/or in teams, using	BUS 478
quantitative, qualitative, and technology-enhanced approaches.	BUS 497
OIT-MGT 2016-17.4 Demonstrate professional communication and behavior.	BUS 478
	BUS 497
OIT-MGT 2016-17.5 Apply knowledge of business concepts and functions in an	BUS 478
integrated manner.	BUS 497

Program Student Learning Outcomes Assessment Cycle

PROGRAM STUDENT LEARNING OUTCOMES Yearly Cycle Health Care Management B.S. Clinical Option	2016-17
OIT-BHCM 2016-17.1 Interpret health policy and systems.	BUS 497 MIS 345
OIT-BHCM 2016-17.2 Assess the sustainability of Healthcare Organizations.	BUS 497 MIS 345

Assessment Map & Measure

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

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

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

OIT-MGT 2016-17.1 Communicate the major concepts in the functional areas of accounting,	
marketing, finance, information technology, and management.	
Course/Event	BUS 478
Legend	C – Capstone
Assessment Measure	Direct – Case Analysis
Criterion	80% of students score a 3 or 4 on each learning outcome-related
	performance criteria (using a 1-4 proficiency scale).
Course/Event	BUS 497
Legend	C – Capstone
Assessment Measure	Direct – Senior Project
Criterion	80% of students score a 3 or 4 on each learning outcome-related
	performance criteria (using a 1-4 proficiency scale).
Course/Event	Student Exit Survey

Legend	C – Capstone
Assessment Measure	Indirect – Student Exit Survey
Criterion	80% of graduates indicate a 4, 5, or 6 rating (scale 1-6).

OIT-MGT 2016-17.2 Describe the legal, social, ethical, and economic environments of business in a global context.	
Course/Event	BUS 478
Legend	C – Capstone
Assessment Measure	Direct – Case Analysis
Criterion	80% of students score a 3 or 4 on each learning outcome-related
	performance criteria (using a 1-4 proficiency scale).
Course/Event	BUS 497
Legend	C – Capstone
Assessment Measure	Direct – Senior Project
Criterion	80% of students score a 3 or 4 on each learning outcome-related
	performance criteria (using a 1-4 proficiency scale).
Course/Event	Student Exit Survey
Legend	C – Capstone
Assessment Measure	Indirect – Student Exit Survey
Criterion	80% of graduates indicate a 4, 5, or 6 rating (scale 1-6).

OIT-MGT 2016-17.3 Solve organization problems, individually and/or in teams, using quantitative, qualitative, and technology-enhanced approaches.	
Course/Event	BUS 478
Legend	C – Capstone
Assessment Measure	Direct – Case Analysis
Criterion	80% of students score a 3 or 4 on each learning outcome-related
	performance criteria (using a 1-4 proficiency scale).
Course/Event	BUS 497
Legend	C – Capstone
Assessment Measure	Direct – Senior Project
Criterion	80% of students score a 3 or 4 on each learning outcome-related
	performance criteria (using a 1-4 proficiency scale).
Course/Event	Student Exit Survey
Legend	C – Capstone
Assessment Measure	Indirect – Student Exit Survey
Criterion	80% of graduates indicate a 4, 5, or 6 rating (scale 1-6).

OIT-MGT 2016-17.4 Demonstrate professional communication and behavior.	
Course/Event	BUS 478
Legend	C – Capstone
Assessment Measure	Direct – Case Analysis
Criterion	80% of students score a 3 or 4 on each learning outcome-related performance criteria (using a 1-4 proficiency scale).
Course/Event	BUS 497
Legend	C – Capstone
Assessment Measure	Direct – Senior Project
Criterion	80% of students score a 3 or 4 on each learning outcome-related performance criteria (using a 1-4 proficiency scale).
	performance criteria (using a 1-4 proficiency scale).
Course/Event	Student Exit Survey
Legend	C – Capstone
Assessment Measure	Indirect – Student Exit Survey
Criterion	80% of graduates indicate a 4, 5, or 6 rating (scale 1-6).

OIT-MGT 2016-17.5 Apply knowledge of business concepts and functions in an integrated manner.	
Course/Event	BUS 478
Legend	C – Capstone
Assessment Measure	Direct – Case Analysis
Criterion	80% of students score a 3 or 4 on each learning outcome-related
	performance criteria (using a 1-4 proficiency scale).
Course/Event	BUS 497
Legend	C – Capstone
Assessment Measure	Direct – Senior Project
Criterion	80% of students score a 3 or 4 on each learning outcome-related
	performance criteria (using a 1-4 proficiency scale).
Course/Event	Student Exit Survey
Legend	C – Capstone
Assessment Measure	Indirect – Student Exit Survey
Criterion	80% of graduates indicate a 4, 5, or 6 rating (scale 1-6).

OIT-BHCM 2016-17 (2).1 Interpret health policy and systems.	
Course/Event	BUS 497
Legend	C – Capstone
Assessment Measure	Direct – Senior Project
Criterion	80% of students score a 3 or 4 on each learning outcome-related performance criteria (using a 1-4 proficiency scale).
Course/Event	MIS 345

Legend	C – Capstone
Assessment Measure	Direct – Project (Group)
Criterion	80% of students score a 3 or 4 on each learning outcome-related performance criteria (using a 1-4 proficiency scale).
Course/Event	Student Exit Survey
Legend	C – Capstone
Assessment Measure	Indirect – Student Exit Survey
Criterion	80% of graduates indicate a 4, 5, or 6 rating (scale 1-6).

OIT-BHCM 2016-17 (2).2 Assess the sustainability of Healthcare Organizations.	
Course/Event	BUS 497
Legend	C – Capstone
Assessment Measure	Direct – Senior Project
Criterion	80% of students score a 3 or 4 on each learning outcome-related
	performance criteria (using a 1-4 proficiency scale).
Course/Event	MIS 345
Legend	C – Capstone
Assessment Measure	Direct – Project (Group)
Criterion	80% of students score a 3 or 4 on each learning outcome-related
	performance criteria (using a 1-4 proficiency scale).
Course/Event	Student Exit Survey
Legend	C – Capstone
Assessment Measure	Indirect – Student Exit Survey
Criterion	80% of graduates indicate a 4, 5, or 6 rating (scale 1-6).

Analysis of Results

OIT-MGT 2016-17.1 Communicate the major concepts in the functional areas of accounting,							
marketing, finance, inform	marketing, finance, information technology, and management.						
Criterion	Criterion Met						
Summary	Summary Case Study: Met 85% Senior Project: Met 100% Exit Survey: Met 80%						
Improvement Narrative	N/A						

OIT-MGT 2016-17.2 Describe the legal, social, ethical, and economic environments of business in a global context.								
Criterion	Met							
Summary	Summary Case Study: Not Met 71% Senior Project: Met 100% Exit Survey: Met 90%							
Improvement Narrative	N/A							

	OIT-MGT 2016-17.3 Solve organization problems, individually and/or in teams, using quantitative,							
qualitative, and technology	y-ennanced approaches.							
Criterion	rion Met							
Summary	Summary Case Study: Met 85% Senior Project: Met 83% Exit Survey: Met 90%							
Improvement Narrative	N/A							

OIT-MGT 2016-17.4 Demonstrate professional communication and behavior.								
Criterion	Criterion Met							
Summary	Case Study: Met 87% Senior Project: Met 83% Exit Survey: Met 96%							
Improvement Narrative	Improvement Narrative N/A							

OIT-MGT 2016-17.5 Apply knowledge of business concepts and functions in an integrated manner.								
Criterion Met								
Summary	Summary Case Study: Met 80% Senior Project: Met 83% Exit Survey: Met 94%							
Improvement Narrative								

OIT-BHCM 2016-17 (2).1 Interpret health policy and systems.							
Criterion Met							
Summary	Senior Project: Met 80% Community Project: Met 100% Exit Survey: Not Met 66%						
Improvement Narrative	N/A						

OIT-BHCM 2016-17 (2).2 Assess the sustainability of Healthcare Organizations.						
Criterion Met						
Summary	Senior Project: Met 80% Community Project: Met 100% Exit Survey: Not Met 66%					
Improvement Narrative	N/A					

References

Program Assessment Coordinator: Hallie Neupert, Professor, Management

Department Assessment Coordinator: Sharon Beaudry, Assistant Professor, Management

Office of Academic Excellence



The following data represents majors declared by student as of Fall 4th week. Students with multiple/dual majors have been reported under each major in which they enrolled; therefore the student headcount will be duplicated. A small number of students that declared a third major have now been included in this report. Data reported is combined for all levels and all locations.

Some programs may have had name changes Description	such as CLS an Fall 2012	id have been r Fall 2013	eported as the Fall 2014	ey were (histo Fall 2015	rically). Fall 2016
ABA Course Series	0	0	3	0	0
Accounting Certificate	0	0	0	0	1
Allied Health	0	0	0	0	3
Allied Health Management	11	5	3	2	1
Applied Behavior Analysis	0	0	0	10	17
Applied Mathematics Applied Psychology	41 146	38 149	47 122	42 96	33 110
Automat, Robot, & Cntrl Engr	0	0	0	0	110
Biology	15	8	1	1	0
Biology-Health Sciences	136	150	150	138	151
Civil Engineering	127	121	110	120	118
Clinical Lab Science-Earlyadm	6	10	35	22	0
Clinical Laboratory Science	62	85	94	95	2
Communication Studies Computer Engineering Tech	55 82	42 82	39 81	47 86	40 63
Dental Hygiene	226	240	211	221	202
Diagnostic Medical Sonography	86	104	95	102	112
Dispute Resolution Certificate	1	1	2	4	2
Echocardiography	121	119	123	122	128
Electrical Engineering	76	120	146		197
Electronics Engineering Tech	67	58	51	37	32
Embedded Systems Eng Tech	24	25 0	32 17	35	57 34
Emergency Medical Services Mgt EMT - Paramedic	0 29	30	29	20 28	28
Environmental Sciences	49	49	51	48	42
General Studies	495	736	632	1,031	1,414
Geomatics	1	0	0	0	0
Geomatics-option in GIS	13	14	10	10	7
Geomatics-option in Surveying	49	39	26	31	30
Health Care Mgmt-Admin Mgmt	0	10	14	_	18
Health Care Mgmt-Clinical Mgmt Health Care Mgmt-Rad Science	0	3	10 6	11 12	25 12
Health Informatics	0	0	0	20	38
Health Sciences	1	1	0	1	2
Information Technology	0	0	0	56	114
IT Accounting Option	8	4	2	1	1
IT Applications Dev Opt	91	75	71	48	20
IT Bus/Systems Analysis Opt	58	59	69	51	28
IT Health Informatics Opt Magnetic Resonance Imagng Spec	54 0	68 0	59 0	32 0	17 4
Manufacturing Engineering Tech	129	99	109	107	101
Marriage and Family Therapy	0	0	0	0	10
Mechanical Engineering	208	303	331	323	354
Mechanical Engineering Tech	145	112	121	121	104
Medical Lab Science-Earlyadm	0	0	0	0	17
Medical Laboratory Science	0	0	0	0	86
Mgmt Info Sys/Mgmt Acc Option Mgmt/Accounting Option	1 32	0 38	35	32	0 19
Mgmt/Marketing Option	34	34	36	34	37
Mgmt/Small Bus Mgmt Option	54	43	38	37	33
MIT Applicant	0	0	1	2	0
Nuclear Medicine Technology	47	51	48	48	49
Nursing	50	49	52	61	69
Operations Management	61	66	65	69	70
Optical Engineering Picture Archive/Comm Sys Spec	0	0	3	3	3
Polysomnographic Technology	0 19	0 13	1 6	2 12	5
Population Health Management	0	0	3	24	31
Pre-Clinical Lab Science	0	8	1	20	2
Pre-Dental Hygiene	62	65	35	37	48
Pre-Medical Imaging Tech	273	287	253	237	226
Pre-Medical Lab Science	0	0	0	0	27
Pre-Nursing Pre-Paramedic Education	56	60	53	69	78
	0 111	3 0	3	0	0
Pre-Renewable Energy Eng Pre-Respiratory Care	111	12	8	11	9
Radiologic Science	164	163	154		152
Renewable Energy Engineering	110	206	203		166
Respiratory Care	85	84	88	103	117
Sleep Health-Polysom Tech Opt	0	0	4	6	17
Software Engineering Tech	260	268	289	309	285
Spec in Entrepreneur/Small Bus	0	0	0	1 2	2
Specialization in Accounting Specialization in Marketing	0	0	0	1	1
Specialization Travel/Tourism	0	1	0	0	0
System Engr & Technical Mgmt	0	0	2	3	0
Technology and Management	16	30	43	46	46
Vascular Technology	88	95	80		98
Total (Duplicated)	4,146	4,539	4,407	4,923	5,371
Total (Unduplicated)	4,001	4,414	4,273	4,786	5,232

declared	
5 Year	5 Year
Difference 0	% Change -
1	-
3	- 00.0%
-10 17	-90.9% -
-8	-19.5%
-36 1	-24.7%
-15	-100.0%
15	11.0%
-9 C	-7.1%
-60	-100.0% -96.8%
-15	-27.3%
-19	-23.2%
-24 26	-10.6% 30.2%
1	100.0%
7	5.8%
121 -35	159.2% -52.2%
33	137.5%
34	-
-1 -7	-3.4% -14.3%
919	185.7%
-1	-100.0%
-6 -19	-46.2% -38.8%
18	-30.0%
25	-
12 38	-
1	100.0%
114	-
-7 -71	-87.5% -78.0%
-71	-78.0%
-37	-68.5%
-28	- -21.7%
10	-21.770
146	70.2%
-41 17	-28.3%
86	-
-1	-100.0%
-13 3	-40.6% 8.8%
-21	-38.9%
0	-
2 19	4.3% 38.0%
9	14.8%
3	-
3 -14	- -73.7%
31	-
2	-
-14 -47	-22.6% -17.2%
27	-
22	39.3%
0 -111	- -100.0%
-111	-18.2%
-12	-7.3%
56 32	50.9% 37.6%
17	-
25	9.6%
2	-
1	
0	-
0 30	- 187.5%
10	11.4%
1,225	29.5%
1,231	30.8%



10 Year History By Major and Degree Type As of September 5, 2016

Specializations

	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
Picture Archive/Comm Sys Spec	-	-	-	-	-	-	4	4	3	-
Specialization in Accounting	-	-	-	-	-	-	-	1	-	-
Specialization in Marketing	-	-	-	-	-	-	-	2	-	-
Total	0	0	0	0	0	0	4	7	3	0

Certificates

	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
Accounting Certificate	-	-	-	-	1	-	-	-	-	-
Dispute Resolution Certificate	1	2	1	2	4	1	6	11	1	2
Marketing Certificate	-	-	-	-	-	-	-	-	-	-
Polysomnographic Technology	-	-	4	14	13	11	8	6	3	9
Total	1	2	5	16	17	12	14	17	4	11

Associates

7 1000010100										
	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
Associate of Arts	13	8	2	5	-	1	-	-	1	1
Computer Engineering Tech	7	5	3	2	3	-	5	7	6	6
Dental Hygiene	25	26	22	25	18	27	18	23	21	9
Electronics Engineering Tech	3	1	2	1	-	-	-	-	-	-
EMT - Paramedic	19	21	22	25	27	17	28	26	26	29
Office Systems Technology	-	2	2	-	-	-	-	-	-	-
Polysomnographic Technology	-	-	1	2	3	5	6	2	4	-
Respiratory Care	23	16	15	17	-	-	-	-	-	-
Sleep Health-Polysom Tech Opt	-	-	-	-	-	-	-	-	-	3
Software Engineering Tech	7	2	3	2	2	-	-	2	9	2
Total	97	81	72	79	53	50	57	60	67	50

Bachelors

Ducificiois										
	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
Allied Health Management	-	-	-	1	2	4	3	2	1	-
Applied Environmental Science	1	-	-	-	-	-	-	-	-	-
Applied Mathematics	-	-	7	1	5	4	7	4	4	5
Applied Psychology	46	42	37	30	36	38	30	40	37	31
Biology	10	6	16	14	11	11	3	4	1	2
Biology-Health Sciences	-	-	-	-	-	-	10	14	20	18
Civil Engineering	23	23	29	28	20	14	23	17	15	25
Clinical Laboratory Science	23	24	24	22	22	35	27	34	49	46
Communication Studies	13	13	9	10	13	8	19	13	4	8
Computer Engineering Tech	15	7	14	8	13	3	4	3	3	3
Dental Hygiene	35	38	45	55	49	54	51	76	62	65
Diagnostic Medical Sonography	21	24	21	27	29	24	19	31	25	24
Echocardiography	6	4	16	9	21	32	31	32	29	35
Electrical Engineering	-	-	-	6	11	9	11	17	17	26
Electronics Engineering Tech	18	17	13	10	18	16	11	10	10	13

Bachelors

	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
Embedded Systems Eng Tech	-	-	-	1	2	2	4	1	5	3
Emergency Medical Services Mgt	-	-	-	-	-	-	-	-	-	1
Environmental Sciences	1	1	3	1	5	5	4	5	11	14
Geomatics	10	8	5	5	1	-	-	-	-	-
Geomatics-option in GIS	-	-	2	1	1	3	3	5	1	2
Geomatics-option in Surveying	-	-	1	11	13	14	10	13	1	12
Health Care Mgmt-Admin Mgmt	-	-	-	-	-	-	-	-	1	2
Health Care Mgmt-Clinical Mgmt	-	-	-	-	-	-	-	-	1	-
Health Sciences	1	3	2	2	2	6	1	1	-	-
Industrial Management	-	-	-	1	-	-	-	-	_	_
Information Technology	4	4	1	2	-	1	-	-	-	_
IT Accounting Option	-	1	2	1	1	2	1	2	-	-
IT Applications Dev Opt	8	5	13	5	6	8	21	12	8	11
IT Bus/Systems Analysis Opt	1	1	4	10	12	6	12	14	13	8
IT Health Informatics Opt	-	-	-	-	2	4	9	6	14	7
Management Information System	12	2	8	3	-	2	-	-	_	_
Manufacturing Engineering Tech	30	15	16	18	18	9	13	5	11	12
Mechanical Engineering	3	3	17	12	11	19	14	27	23	45
Mechanical Engineering Tech	31	19	31	23	24	19	24	18	17	21
Mgmt Info Sys/Mgmt Acc Option	-	3	-	-	-	-	-	-	-	-
Mgmt/Accounting Option	8	4	3	8	4	9	9	12	5	8
Mgmt/Marketing Option	9	7	5	5	7	8	7	4	7	7
Mgmt/Small Bus Mgmt Option	9	11	11	18	8	6	8	12	4	7
Nuclear Medicine Technology	18	18	16	15	16	16	15	14	14	15
Operations Management	8	6	3	15	7	14	16	13	19	18
Optical Engineering	-	-	_	-	-	-	-	-	1	1
Population Health Management	-	-	-	-	-	-	_	-	-	5
Radiologic Science	47	51	50	53	51	50	48	55	45	56
Renewable Energy Engineering	-	-	6	9	29	35	60	35	29	29
Renewable Energy Systems	-	-	1	-	-	-	-	-	-	-
Respiratory Care	5	8	6	7	10	21	21	21	27	22
Software Engineering Tech	44	36	27	27	31	29	41	31	35	47
System Engr & Technical Mgmt	-	-	-	-	-	-	-	-	-	3
Technology and Management	-	-	-	-	-	-	1	1	11	8
Ultrasound/Diag Med Sono Opt	1	-	-	-	-	-	-	-	-	-
Ultrasound/Vascular Option	1	-	-	-	-	-	-	-	-	-
Vascular Technology	30	30	26	23	23	25	21	28	19	24
Total	492	434	490	497	534	565	612	632	599	689

Masters

	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
Civil Engineering	-	1	-	1	-	-	1	1	2	6
Manufacturing Engineering Tech	3	4	7	2	6	8	12	4	8	9
Renewable Energy Engineering	-	-	-	-	-	-	-	1	11	9
Total	3	4	7	2	6	8	12	5	21	24

Grand Total

	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
Grand Total	593	521	574	594	610	635	699	721	694	774

Attachment 3_Grad_Data_First_Destination_3_Year_History_by_Major

					/_ /								
Oregon Tech Graduate Outco	me Da	ata											
a=2013/2014/2015 combined	% Emp	oloyed	% Conti	nuing Ed	% Looking	for Work	% Not	Looking	Succe	ess Rate	Median Salary		
b=2014/2015/2016 combined	а	b	а	b	a	b	а	b	а	b	а	b	
% among those reporting outcomes	83.3	87.6	6.1	6.7	9.4	4.9	1.2	0.8	90.6	95.1	\$ 54,000	\$ 56,000	
Biology-Health Sciences	36	38	60	62	4	0	0	0	96	100	\$ 20,750	\$ 33,000	
Civil Engineering	83	92	11	8	6	0	0	0	94	100	\$ 50,000	\$ 51,540	
Communication Studies	60	67	13	11	27	22	0	0	73	78	\$ 27,000	\$ 28,500	
Computer Engineering Technology	89	93	0	0	0	0	11	7	100	100	\$ 63,000	\$ 64,000	
Dental Hygiene	86	96	4	1	9	2	1	1	91	98	\$ 53,000	\$ 57,500	
Diagnostic Medical Sonography	97	98	3	2	0	0	0	0	100	100	\$ 60,000	\$ 60,868	
Echocardiography	95	93	0	3	5	3	0	0	95	97	\$ 60,500	\$ 64,000	
Electrical Engineering	87	83	0	10	13	7	0	0	87	93	\$ 60,000	\$ 60,000	
Electronics Engineering Technology	73	82	7	5	20	14	0	0	80	86	\$ 54,250	\$ 66,750	
Embedded Systems Engineering Tech	80	83	0	17	20	0	0	0	80	100	\$ 58,250	\$ 60,000	
EMT/Paramedic	100	100	0	0	0	0	0	0	100	100	\$ 48,000	\$ 52,000	
Environmental Sciences	67	76	11	18	22	6	0	0	78	94	\$ 39,800	\$ 40,000	
Geomatics: GIS	100	100	0	0	0	0	0	0	100	100	\$ 42,000	\$ 42,000	
Geomatics: Surveying	69	64	0	9	31	27	0	0	69	77	\$ 40,500	\$ 43,000	
Health Care Management	75	80	25	20	0	0	0	0	100	100	\$ 52,000	na	
Health Informatics	75	79	10	11	15	11	0	0	85	89	\$ 53,000	\$ 52,000	
Information Technology	84	88	0	2	16	10	0	0	84	90	\$ 55,000	\$ 55,000	
Management: Accounting	78	83	6	6	17	11	0	0	83	89	\$ 32,000	\$ 32,250	
Management: SmBus/Entrepreneurs	77	87	15	13	8	0	0	0	92	100	\$ 33,000	\$ 40,900	
Management: Marketing	82	93	0	0	18	7	0	0	82	93	\$ 39,250	\$ 48,500	
Manufacturing Engineering Technolog	77	85	5	4	13	11	0	0	87	89	\$ 62,500	\$ 60,000	
Mathematics, Applied	60	71	20	29	0	0	20	0	100	100	na	na	
Mechanical Engineering	71	82	12	9	10	5	7	4	90	95	\$ 60,000	\$ 60,000	
Mechanical Engineering Technology	86	100	7	0	7	0	0	0	93	100	\$ 60,000	\$ 62,500	
Medical Laboratory Science	100	100	0	0	0	0	0	0	100	100	\$ 53,750	\$ 55,000	
Nuclear Medicine Technology	87	86	0	3	13	11	0	0	87	89	\$ 57,000	\$ 57,846	
Nursing													
Operations Management	83	83	11	14	6	3	0	0	94	97	\$ 63,000	\$ 63,000	
Polysomnographic Technology	83	100	0	0	17	0	0	0	83	100	\$ 50,000	\$ 40,500	
Population Health Management	na	75	na	25	na	0	na	0	na	100	na	\$ 42,000	
Psychology, Applied	54	66	24	26	15	5	6	3	85	95	\$ 30,000	\$ 30,000	
Radiologic Science	92	97	1	0	6	3	1	1	94	97	\$ 47,000	\$ 50,000	
Renewable Energy Engineering	76	83	6	8	18	9	0	0	82	91	\$ 57,000	\$ 56,500	
Respiratory Care	97	98	0	0	3	2	0	0	97	98	\$ 56,000	\$ 56,000	
Software Engineering Technology	93	91	0	0	3	7	3	3	97	93	\$ 62,250	\$ 66,750	
Technology and Management	100	88	0	0	0	12	0	0	100	88	na	na	
Vascular Technology	92	91	0	0	8	9	0	0	92	91	\$ 64,602	\$ 62,000	

Additional Notes:

Numbers may not add to 100 due to rounding

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

METHODOLOGY

Sample Frame 2016: 781 degrees awarded per FAST

Survey Response Rate: 49% Total Knowledge Rate 2016: 75%

Sources: Data collected from a variety of sources. Below, for 2016, in chronological order:

Grad Fair paper survey

Faculty senior exit survey

Career Services survey

Career Services followup with non-respondents

Faculty information from their contact with students

LinkedIn Profiles

Salaries of \$2,500 and below and \$250,000 and above were deleted.

Students with dual majors are included under each major

Known Outcomes 2016: 587

Known Outcomes 2013/2014/2015 combined N=1008

Known Outcomes 2014/2015/2016 combined N=1244