2010 GRADUATE SURVEY



SUMMARY PREPARED BY MONTANA TECH CAREER SERVICES

MontanallourANA

INTRODUCTION

This annual survey is conducted for the purpose of facilitating the career decisions of currently enrolled and prospective students. The survey is done in compliance with the Title IV Higher Education Reauthorization Amendments of 1986 (Sections 485 and 486). It is also completed as part of our continued effort to increase and expand our institutional effectiveness.

The Graduate Survey has four parts: (1) Survey highlights and summary, (2) Statistical details by degree area: Bachelor's, Associate's, Certificate's and Master's, (3) Companies that hired Montana Tech graduates, and (4) Colleges and Universities where Montana Tech graduates have continued their education.

The portion of the summaries which deal with placement status accounts for all degree and certificate recipients, including U.S. and Canadian Citizens and International graduates, are divided into the following six categories:

- 1) DEGREE-RELATED EMPLOYMENT
- 2) PROFESSIONAL EMPLOYMENT (Positions requiring college degree)
- 3) EMPLOYMENT OUTSIDE OF DEGREE AREA
- 4) CONTINUING EDUCATION
- 5) MILITARY
- 6) NOT CURRENTLY SEEKING EMPLOYMENT

Placement data are based on responses received from the graduates who participated in the Montana Tech 2010 Graduate Survey. Class of 2010 includes Summer 2009, Fall 2009 and Spring 2010 graduates. A small portion of the survey was provided by secondary sources. A conscientious effort has been made to ensure the accuracy of the career information included in this report.

Because of the cyclical nature of the businesses and industries for which Montana Tech trains its students, placement statistics from any one year should not be viewed as representative long-term permanent results. The annual graduate survey should, instead, be viewed only as an informational resource in the career-planning process.

This survey is available online at:

www.mtech.edu/career/surveys

Special Note: Specific information on each of the different colleges can be found online at: www.mtech.edu/academics

Insufficient Data (I/D) To keep salary information confidential, I/D is listed when less than four salaries are reported.

i

TABLE OF CONTENTS

	DUCTION
HIGHLI	GHTS
SUMMA	ARY BY DEGREE AREA
ВАСНЕ	LOR OF SCIENCE
Biol	ogical Sciences
Bus	iness & Information Technology
	Accounting Option
	Business Option
	Information Technology Option
	Management Option
Che	emistry
Cor	nputer Science
Elec	ctrical Engineering
Env	ironmental Engineering
Ger	neral Engineering
	Civil Engineering Option
	General Option
	Mechanical Engineering Option
	Welding Engineering Option
Ger	neral Science
Geo	physical Engineering
	Ilth Care Informatics
	eral Studies
	hematical Sciences
	allurgical Engineering
	ing Engineering
	work Technology
	supational Safety & Health
	Applied Health Option
	OSH Option
Pet	oleum Engineering
	fessional & Technical Communication
	jistered Nursing
	ware Engineering
BACHE	LOR OF APPLIED SCIENCE
Bus	iness
ASSOC	IATE OF SCIENCE
Ass	ociate of Science
	istered Nursing

ASSOCIATE OF APPLIED SCIENCE

Accounting Technology	22
Business Technology	22
Civil EngineeringTechnology	23
Construction Trades-Carpentry	23
Drafting Technology	24
Health Care Informatics Technology	24
Medical Assistant	25
Metals Fabrication	25
Network Technology	26
Radiologic Technology	26
CERTIFICATE	
Automotive Technology	27
Computer Assistant	27
MASTER OF SCIENCE	
Electrical Engineering	28
Environmental Engineering	
Geoscience	
Geochemistry Option	29
Geological Engineering Option	29
Geophysical Engineering Option	30
Industrial Hygiene	30
Interdisciplinary	31
Metallurgical/Mineral Processing Engineering	31
Technical Communication	32
REPRESENTATIVE COMPANIES WHO HIRED MONTANA TECH GRADUATES	
Bachelor of Science	33
Bachelor of Applied Science	37
Associate of Science	37
Associate of Applied Science	37
Certificate	38
Master of Science	38
REPRESENTATIVE SCHOOLS ATTENDED BY MONTANA TECH GRADUATES	40



SUMMARY OF THE 2010 GRADUATE SURVEY

Published: September 2011

HIGHLIGHTS

The following data were derived from respondents representing 97% of the graduating class of 2010.

347 - TOTAL DEGREES GRANTED TO GRADUATES

- 244 Bachelors (including Bachelor of Science, Bachelor of Applied Science, and Associate of Science)
- 18 Master of Science
- 78 Associate of Applied Science
- 7 Certificate

340 - TOTAL NUMBER OF 2010 GRADUATES

- 91% OVERALL PLACEMENT (309/340) (Percentage based on total of Categories 1-6)
 - **59%** Graduates Working in Degree-Related Positions (202/340)
 - 2% Graduates Working in Professional Positions (8/340)
 - 5% Graduates Working Outside Their Degree Area (17/340)
 - 22% Graduates Continuing Their Education (74/340)
 - 1% Graduates Serving in the Military (4/340)
 - 1% Graduates Not Seeking Employment (4/340)

AVERAGE ANNUAL STARTING SALARIES FOR REPORTING GRADUATES

- \$ 44,360 College of Letters, Sciences, and Professional Studies (34)
- \$ 64,924 School of Mines & Engineering (68)
- **\$ 32,017** College of Technology (17)
- **\$ 53,690** Graduate School (12)

2010 SUMMARY BY DEGREE AREA

NOTE: The placement percentage consists of six categories:

- 1) degree-related employment, 2) professional employment, 3) employment outside of degree, 4) continuing education, 5) military, and 6) not seeking employment.

NOTE: The number of options reflects the number of options earned and may not equal the total number of graduates.

or graduates.	#	%	Fu	ıll-Time Salari	es	#
	Grads	Placed	High	Low	Average	Salaries
Bachelor of Science						
Biological Sciences	2	100%	\$ I/D	\$ I/D	\$ I/D	0
Business & Information Technology	31	94%	\$ 68,000	\$ 26,000	\$ 46,888	16
- Accounting Option	6	83%	\$ I/D	\$ I/D	\$ I/D	2
- Business Option	5	100%	\$ I/D	\$ I/D	\$ I/D	3
- Information Technology Option	2	100%	\$ I/D	\$ I/D	\$ I/D	1
- Management Option	20	95%	\$ 68,000	\$ 26,000	\$ 44,820	10
Chemistry	6	100%	\$ I/D	\$ I/D	\$ I/D	1
Computer Science	2	100%	\$ I/D	\$ I/D	\$ I/D	2
Electrical Engineering	4	100%	\$ I/D	\$ I/D	\$ I/D	2
Environmental Engineering	9	89%	\$ I/D	\$ I/D	\$ I/D	2
General Engineering	40	95%	\$ 94,000	\$ 20,000	\$ 59,946	26
- Civil Engineering Option	14	100%	\$ 58,000	\$ 44,000	\$ 49,029	7
- General Option	3	100%	\$ I/D	\$ I/D	\$ I/D	3
 Mechanical Engineering Option 	22	91%	\$ 91,000	\$ 20,000	\$ 63,688	16
 Welding Engineering Option 	1	100%	\$ I/D	\$ I/D	\$ I/D	0
General Science	2	100%	\$ I/D	\$ I/D	\$ I/D	0
Geophysical Engineering	4	100%	\$ I/D	\$ I/D	\$ I/D	3
Health Care Informatics	1	0%	\$ I/D	\$ I/D	\$ I/D	0
Liberal Studies	7	71%	\$ I/D	\$ I/D	\$ I/D	2
Mathematical Sciences	1	100%	\$ I/D	\$ I/D	\$ I/D	0
Metallurgical Engineering	6	100%	\$ I/D	\$ I/D	\$ I/D	2
Mining Engineering	11	91%	\$100,000	\$ 48,000	\$ 68,167	6
Network Technology	4	100%	\$ I/D	\$ I/D	\$ I/D	3
Occupational Safety & Health	6	100%	\$ I/D	\$ I/D	\$ I/D	2
- Applied Health Option	4	100%	\$ I/D	\$ I/D	\$ I/D	2
- OSH Option	2	100%	\$ I/D	\$ I/D	\$ I/D	0
Petroleum Engineering	59	92%	\$105,000	\$ 48,000	\$ 73,777	26
Professional & Technical Communication	4	100%	\$ I/D	\$ I/D	\$ I/D	1
Registered Nursing	12	100%	\$ 50,000	\$ 42,000	\$ 45,482	4
Software Engineering	3	100%	\$ I/D	\$ I/D	\$ I/D	3
Bachelor of Applied Science						
Business	8	88%	\$ I/D	\$ I/D	\$ I/D	3
Associate of Science						
Associate of Science	1	100%	\$ I/D	\$ I/D	\$ I/D	0
Registered Nursing	21	100%	\$ I/D	\$ I/D	\$ I/D	2
Associate of Applied Science						
Accounting Technology	14	71%	\$ I/D	\$ I/D	\$ I/D	1
Business Technology	7	57%	\$ I/D	\$ I/D	\$ I/D	0
Civil Engineering Technology	9	89%	\$ I/D	\$ I/D	\$ I/D	3
Construction Trades-Carpentry	2	100%	\$ I/D	\$ I/D	\$ I/D	0
Drafting Technology	4	75%	\$ I/D	\$ I/D	\$ I/D	0
Health Care Informatics Technology	1	0%	\$ I/D	\$ I/D	\$ I/D	0

	#	%		Fu	ıll-Ti	me Salar	ies		#
	Grads	Placed		High		Low	Α	verage	Salaries
Medical Assistant	11	100%	\$	27,310	\$	22,880	\$	25,430	5
Metals Fabrication	9	67%	\$	I/D	\$	I/D	\$	I/D	2
Network Technology	4	100%	\$	I/D	\$	I/D	\$	I/D	1
Radiologic Technology	17	94%	\$	54,080	\$	31,720	\$	40,404	4
Certificate									
Automotive Technology	6	83%	\$	I/D	\$	I/D	\$	I/D	2
Computer Assistant	1	0%	\$	I/D	\$	I/D	\$	I/D	0
Master of Science									
Electrical Engineering	2	100%	\$	I/D	\$	I/D	\$	I/D	2
Environmental Engineering	2	100%	\$	I/D	\$	I/D	\$	I/D	1
Geoscience	4	100%	\$	I/D	\$	I/D	\$	I/D	3
- Geochemistry Option	1	100%	\$	I/D	\$	I/D	\$	I/D	1
- Geological Engineering Option	1	100%	\$	I/D	\$	I/D	\$	I/D	0
- Geophysical Engineering Option	2	100%	\$	I/D	\$	I/D	\$	I/D	2
Industrial Hygiene	3	100%	\$	I/D	\$	I/D	\$	I/D	3
Interdisciplinary	1	100%	\$	I/D	\$	I/D	\$	I/D	1
Metallurgical/Mineral Processing Engineering	2	100%	\$	I/D	\$	I/D	\$	I/D	0
Technical Communication	4	75%	\$	I/D	\$	I/D	\$	I/D	2
College of Letters, Sciences, School of Mines & Engineerin College of Technology Graduate School	ng					82	3% 1% 2% 1%		
School of Mines & Engineerin College of Technology Graduate School	ng ARIES					94 82 94	!% !% !%		
School of Mines & Engineerin College of Technology Graduate School	ARIES and Prof	essional	Stuc	dies		94 82 94 \$ 44,3	1% 2% 1% 60		
School of Mines & Engineerin College of Technology Graduate School	ARIES and Prof	essional	Stuc	lies		94 82 94 \$ 44,3 \$ 64,9	1% 2% 1% 60 24		
School of Mines & Engineerin College of Technology Graduate School	ARIES and Prof	essional	Stuc	dies		94 82 94 \$ 44,3 \$ 64,9 \$ 32,0	1% 2% 1% 60 24		
School of Mines & Engineerin College of Technology Graduate School	ARIES and Prof	essional	Stuc	dies		94 82 94 \$ 44,3 \$ 64,9	1% 2% 1% 60 24		
School of Mines & Engineerin College of Technology Graduate School	ARIES and Prof	essional	Stuc	lies		94 82 94 \$ 44,3 \$ 64,9 \$ 32,0 \$ 53,6	1% 2% 1% 60 24 17 90	<u>High</u>	
School of Mines & Engineerin College of Technology Graduate School	ARIES and Prof	essional	Stuc	lies		94 82 94 \$ 44,3 \$ 64,9 \$ 32,0 \$ 53,6	1% 2% 1% 60 24 17	<u>Hig</u> r \$ 5,8	
School of Mines & Engineerin College of Technology Graduate School	ARIES and Prof	essional	Stuc	lies		94 82 94 \$ 44,3 \$ 64,9 \$ 32,0 \$ 53,6	1% 2% 1% 60 24 17 90 <u>w</u> /D	_	00
School of Mines & Engineerin College of Technology Graduate School	ARIES and Profing	essional	Stuc	dies		94 82 94 \$ 44,3 \$ 64,9 \$ 32,0 \$ 53,6 Lov \$ 1,0	1% 2% 1% 60 24 17 90 <u>w</u> /D	\$ 5,8 \$ 30,0	00
School of Mines & Engineerin College of Technology Graduate School	ARIES and Profing	essional	Stud	lies		94 82 94 \$ 44,3 \$ 64,9 \$ 32,0 \$ 53,6 Lov \$ 1,0	1% 2% 1% 60 24 17 90 <u>w</u> //D	\$ 5,8 \$ 30,0	00 00 I/D
School of Mines & Engineerin College of Technology Graduate School	ARIES and Profing	essional	Stud	lies	•ssi	94 82 94 \$ 44,30 \$ 64,90 \$ 53,60 Lov I \$ 1,00 I \$ 2,00	1% 2% 1% 60 24 17 90 <u>w</u> /D 00 //D	\$ 5,8 \$ 30,0 \$ 13,0 on-Degree	00 00 I/D 00
School of Mines & Engineerin College of Technology Graduate School	ARIES and Profing	essional	Stud	lies	•ssi	94 82 94 \$ 44,3 \$ 64,9 \$ 32,0 \$ 53,6 Lov I \$ 1,0 \$ 2,0 conal, and	1% 2% 1% 60 24 17 90 <u>M</u> //D 00 //D	\$ 5,8 \$ 30,0 \$ 13,0 on-Degree	00 00 I/D 00
School of Mines & Engineerin College of Technology Graduate School	ARIES and Profing	essional essional	Stuc	dies dies	essio	94 82 94 \$ 44,3 \$ 64,9 \$ 32,0 \$ 53,6 Lov I \$ 1,0 \$ 2,0 onal, and In-St	1% 2% 1% 60 24 17 90 M/D 00 //D 00 d Notate 5%	\$ 5,8 \$ 30,0 \$ 13,0 on-Degree Out-c	00 00 I/D 00 e of-State
School of Mines & Engineerin College of Technology Graduate School	ARIES and Profing and Profing	essional essional ARE (D	Stud Stud	dies dies dies see, <i>Profe</i>	essi	94 82 94 \$ 44,3 \$ 64,9 \$ 32,0 \$ 53,6 Lov I \$ 1,0 \$ 2,0 onal, and In-St	1% 2% 1% 60 24 17 90 M/D 00 //D 00 d Notate 5%	\$ 5,8 \$ 30,0 \$ 13,0 on-Degree Out-c 54	00 00 1/D 00 e of-State 4%
School of Mines & Engineerin College of Technology Graduate School	and Profing	essional essional ARE (D	Stud	dies dies dies	essid	94 82 94 \$ 44,3 \$ 64,9 \$ 32,0 \$ 53,6 Lov I \$ 2,0 conal, and In-St 46 68 16	1% 2% 1% 60 24 17 90 <u>M</u> /D 00 /D 00 6 Mc eate 6% 8%	\$ 5,8 \$ 30,0 \$ 13,0 on-Degree Out-c 54 32 84	00 00 I/D 00 e e of-State 1% 2%
School of Mines & Engineerin College of Technology Graduate School	ARIES and Profing and Profing RAPHIC Aces, and leering	essional essional ARE (D	Stud Stud	dies dies dies sties	essi	94 82 94 \$ 44,3 \$ 64,9 \$ 32,0 \$ 53,6 Lov I \$ 1,0 \$ 2,0 onal, and In-St 68 16	1% 2% 1% 60 24 17 90 M/D 00 //D 00 d Notate 5%	\$ 5,8 \$ 30,0 \$ 13,0 on-Degree Out-c 54 32 84 16	00 00 1/D 00 e of-State 4%

Bachelor of Science

Biological Sciences

TOTAL GRADUATES			2
TOTAL GRADUATES REPORTING			2
		<u>Number</u>	
1) Degree-Related Employment		0	
2) Professional Employment		0	
Employed Outside Degree Are	ea	0	
4) Continuing Education		2	
5) Military		0	
Not Currently Seeking Employ	ment	0	
		2/2 = 100% Place	ement
7) Seeking Employment		0	
8) Unreported		0	
AVERAGE ANNUAL FULL-TIME SALA	IRY	Insuffic	ent Data
High - I/D Low - I/D			
In-State Average: I/D	Out-of-State Avera	ge: I/D	
<u>Employment</u>	In-State	Out-of-State	
Degree-Related	0% (0/0)	0% (0/0)	
Overall (categories 1-3)	0% (0/0)	0% (0/0)	
Business	& Information	Technology	
<u></u>	Accounting Opti	<u>on</u>	
<u></u>	Accounting Opti		6
	Accounting Opti		6 5
TOTAL GRADUATES	Accounting Opti		_
TOTAL GRADUATES	Accounting Opti	<u>Number</u>	_
TOTAL GRADUATES TOTAL GRADUATES REPORTING	Accounting Opti	<u>Number</u> 3	_
TOTAL GRADUATES TOTAL GRADUATES REPORTING 1) Degree-Related Employment	Accounting Opti	<u>Number</u> 3	_
TOTAL GRADUATES TOTAL GRADUATES REPORTING 1) Degree-Related Employment 2) Professional Employment	Accounting Opti	Number 3 1	_
TOTAL GRADUATES 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Are	Accounting Opti	Number 3 1 0	_
TOTAL GRADUATES 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Are 4) Continuing Education	Accounting Opti	Number	_
TOTAL GRADUATES 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Are 4) Continuing Education 5) Military	Accounting Opti	Number	5
TOTAL GRADUATES 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Are 4) Continuing Education 5) Military	Accounting Opti	Number 3	5
TOTAL GRADUATES 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Are 4) Continuing Education 5) Military 6) Not Currently Seeking Employ	Accounting Opti	Number 3	5
TOTAL GRADUATES 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Are 4) Continuing Education 5) Military	Accounting Opti	Number	5
TOTAL GRADUATES 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Are 4) Continuing Education 5) Military 6) Not Currently Seeking Employ 7) Seeking Employment 8) Unreported	Accounting Opti	Number	5 ement
TOTAL GRADUATES	Accounting Opti	Number	5 ement
TOTAL GRADUATES	Accounting Opti	Number	5 ement
TOTAL GRADUATES	Accounting Opti	Number 3	5 ement
TOTAL GRADUATES	Accounting Opti	Number	5 ement

Business & Information Technology Business Option

TOTAL GRADUATESTOTAL GRADUATES REPORTING			5
TOTAL GRADUATES REPORTING		<u>Number</u>	5
1) Degree-Related Employment			
Professional Employment			
Employed Outside Degree Art			
4) Continuing Education			
5) Military			
6) Not Currently Seeking Employ			
,		5/5 = 100% Placer	nent
7) Seeking Employment		0	
8) Unreported			
AVERAGE ANNUAL FULL-TIME SALA		Insufficien	t Data
High - I/D Low - I/D			
In-State Average: I/D	Out-of-State Avera	age: I/D	
<u>Employment</u>	In-State	Out-of-State	
Degree-Related	75% (3/4)	25% (1/4)	
Overall (categories 1-3)	75% (3/4)	25% (1/4)	
Business	& Information	Technology	
Inforn	nation Technolog	y Option	
	nation Technolog		2
Inform TOTAL GRADUATES TOTAL GRADUATES REPORTING			2 2
TOTAL GRADUATES			
TOTAL GRADUATES		<u>Number</u>	
TOTAL GRADUATES TOTAL GRADUATES REPORTING		<u>Number</u> 1	
TOTAL GRADUATES TOTAL GRADUATES REPORTING 1) Degree-Related Employment		<u>Number</u> 1 0	
TOTAL GRADUATES TOTAL GRADUATES REPORTING 1) Degree-Related Employment 2) Professional Employment	ea	Number 1 0 1	
TOTAL GRADUATES 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Are	ea	Number 1 0 1 1 0	
TOTAL GRADUATES 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Ar. 4) Continuing Education	ea	Number 1	
TOTAL GRADUATES 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Ar. 4) Continuing Education	ea	Number 1	2
TOTAL GRADUATES 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Ar. 4) Continuing Education	eayment	Number 1	2
TOTAL GRADUATES 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Ar. 4) Continuing Education	eayment	Number 1	2
TOTAL GRADUATES 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Ar. 4) Continuing Education 5) Military 6) Not Currently Seeking Employment 7) Seeking Employment	eayment	Number 1	2 ment
TOTAL GRADUATES	eayment	Number 1	2 ment
TOTAL GRADUATES	eayment	Number 1	2 ment
TOTAL GRADUATES	eayment	Number 1	2 ment
TOTAL GRADUATES	eayment	Number 1	2 ment
TOTAL GRADUATES	eaymentARY Out-of-State Avera	Number 1	2 ment

Business & Information Technology Management Option

TOTAL GRADUATES			20
TOTAL GRADUATES REPORTING			19
		<u>Number</u>	
 Degree-Related Employment 		14	
2) Professional Employment		2	
Employed Outside Degree Ar	ea	3	
4) Continuing Education		0	
5) Military		0	
Not Currently Seeking Employ	yment	0	
		19/20 = 95% Place	ement
7) Seeking Employment		0	
8) Unreported		1	
AVERAGE ANNUAL FULL-TIME SALA	ARY	\$44,820	(10)
High - \$68,000 Low - \$26,0	000		
In-State Average: \$39,800 (5)	Out-of-State Averag	e: \$49,840 (5)	
Employment	In-State	Out-of-State	
Degree-Related	64% (9/14)	36% (5/14)	
Overall (categories 1-3)	63% (12/19)	37% (7/19)	
, -	01	, ,	
	Chemistry		
TOTAL OR IN 1170	<u>Chemistry</u>		•
TOTAL GRADUATES			6
TOTAL GRADUATES TOTAL GRADUATES REPORTING			6 6
TOTAL GRADUATES REPORTING		<u>Number</u>	_
TOTAL GRADUATES REPORTING 1) Degree-Related Employment		<u>Number</u> 1	_
TOTAL GRADUATES REPORTING 1) Degree-Related Employment 2) Professional Employment		<u>Number</u> 1 0	_
1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Ar	ea	<u>Number</u> 1 0	_
1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Ar. 4) Continuing Education	ea	Number 10 05	_
1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Ar. 4) Continuing Education	ea	Number	_
1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Ar. 4) Continuing Education	ea	Number 10050	6
1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Art 4) Continuing Education	eayment	Number 1	6
1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Ar. 4) Continuing Education	reayment	Number	6
1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Ar. 4) Continuing Education	reayment	Number	6 cement
1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Ar. 4) Continuing Education 5) Military 6) Not Currently Seeking Employ 7) Seeking Employment 8) Unreported	reayment	Number	6
1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Ar. 4) Continuing Education	reayment	Number 1	6 cement
1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Ar. 4) Continuing Education 5) Military 6) Not Currently Seeking Employ 7) Seeking Employment 8) Unreported AVERAGE ANNUAL FULL-TIME SALA High - I/D Low - I/D	yment	Number 1	6 cement
1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Ar. 4) Continuing Education 5) Military 6) Not Currently Seeking Employ 7) Seeking Employment 8) Unreported AVERAGE ANNUAL FULL-TIME SALA High - I/D Low - I/D In-State Average: I/D	yment	Number	6 cement
1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Ar. 4) Continuing Education 5) Military 6) Not Currently Seeking Employ 7) Seeking Employment 8) Unreported AVERAGE ANNUAL FULL-TIME SALA High - I/D Low - I/D In-State Average: I/D Employment	yment	Number	6 cement

	Computer Scien	nce	
TOTAL GRADUATES			2
TOTAL GRADUATES REPORTING			2
		<u>Number</u>	
1) Degree-Related Employme	nt	2	
2) Professional Employment		0	
3) Employed Outside Degree	Area	0	
4) Continuing Education		0	
5) Military		0	
Not Currently Seeking Emp	loyment	0	
		2/2 = 100% P	'lacement
7) Seeking Employment		0	
8) Unreported		0	
AVERAGE ANNUAL FULL-TIME SA	LARY	Insuff	ficient Data
High - I/D Low - I/D			
In-State Average: I/D	Out-of-State Avera	ge: I/D	
<u>Employment</u>	In-State	Out-of-State	
Degree-Related	0% (0/2)	100% (2/2)	
Overall (categories 1-3)	0% (0/2)	100% (2/2)	
<u>E</u>	lectrical Engine	<u>ering</u>	
TOTAL GRADUATES			4
TOTAL GRADUATES REPORTING			4
		Number	
1) Degree-Related Employme	nt	3	
2) Professional Employment		0	
3) Employed Outside Degree	Area	0	
4) Continuing Education		1	
5) Military		0	
6) Not Currently Seeking Emp	loyment	0	
		4/4 = 100% P	lacement
7) Seeking Employment		0	
8) Unreported		0	
AVERAGE ANNUAL FULL-TIME SA	LARY	Insuf	ficient Data
High - I/D Low - I/D			
In-State Average: I/D	Out-of-State Avera	ge: I/D	
Employment	In-State	Out-of-State	
Degree-Related	67% (2/3)	33% (1/3)	
0 " () ()	, , ,	. , ,	

67% (2/3)

33% (1/3)

Overall (categories 1-3)

Envi	ronmental Engi	neering	
TOTAL GRADUATES			9
TOTAL GRADUATES REPORTING			9
		<u>Number</u>	
 Degree-Related Employment 	t	4	
Professional Employment		1	
Employed Outside Degree A	rea	0	
4) Continuing Education		3	
5) Military		0	
Not Currently Seeking Emplo	yment	0	
		8/9 = 89% Place	ement
7) Seeking Employment		1	
8) Unreported		0	
AVERAGE ANNUAL FULL-TIME SAL	ARY	Insuffic	cient Data
High - I/D Low - I/D			
In-State Average: I/D	Out-of-State Avera	ge: I/D	
<u>Employment</u>	In-State	Out-of-State	
Degree-Related	25% (1/4)	75% (3/4)	
Overall (categories 1-3)	20% (1/5)	80% (4/5)	
G	eneral Enginee	ering	
	ivil Engineering O		
TOTAL GRADUATES			14
TOTAL GRADUATES REPORTING			14
		Number	
1) Degree-Related Employment	t	·	
Professional Employment			
3) Employed Outside Degree A			
4) Continuing Education			
5) Military			
Not Currently Seeking Emplo			
		14/14 = 100% Pla	acement
7) Seeking Employment		0	
8) Unreported		0	
AVERAGE ANNUAL FULL-TIME SAL	ARY	\$49,029	9 (7)
High - \$58,000 Low - \$44,	000		
In-State Average: \$45,804 (5)	Out-of-State Avera	ge: I/D	
<u>Employment</u>	In-State	Out-of-State	
Degree-Related	71% (5/7)	29% (2/7)	
Overall (categories 1-3)	75% (6/8)	25% (2/8)	

General Engineering General Option

TOTAL GRADUATES			
TOTAL GRADUATES REPORTING			3
1) Dograd Polated Employment		<u>Number</u> 3	
Degree-Related Employment Professional Employment			
Professional Employment Employed Outside Degree Ar			
Employed Outside Degree Ar Continuing Education			
Continuing Education Military			
,			
Not Currently Seeking Emplo	yment		= 100% Placement
7) Seeking Employment			= 100 % Flacement
8) Unreported			
			la sefficient Dete
AVERAGE ANNUAL FULL-TIME SALA	AKY		Insufficient Data
High - I/D Low - I/D In-State Average: I/D	Out-of-State Average	ge: I/D	
Employment	In-State	Out-of-State	
Degree-Related	0% (0/3)	100% (3/3)	
Overall (categories 1-3)	0% (0/3)	100% (3/3)	
G	eneral Enginee	rina	
	anical Engineerin		
			22
TOTAL GRADUATES TOTAL GRADUATES REPORTING			
TOTAL GRADUATES REPORTING		Number	21
Degree-Related Employment			
Professional Employment			
Employed Outside Degree Ar			
Continuing Education			
5) Military			
Not Currently Seeking Emplo			
o) Not Guiterity Geeking Emplo	ymont		= 91% Placement
7) Seeking Employment			= 91701 lacement
8) Unreported			
AVERAGE ANNUAL FULL-TIME SALA			¢62 600 (46)
			\$63,688 (16)
High - \$91,000 Low - \$20,0 In-State Average: I/D	Out-of-State Avera	ge: \$68,231 (13)	
<u>Employment</u>	In-State	Out-of-State	
Degree-Related	12% (2/17)	88% (15/17)	
Overall (categories 1-3)	16% (3/19)	84% (16/19)	

General Engineering Welding Engineering Option

TOTAL GRADUATES		1	
TOTAL GRADUATES REPORTING		1	
		<u>Number</u>	
 Degree-Related Employment 	t	0	
2) Professional Employment		0	
3) Employed Outside Degree A	rea	0	
4) Continuing Education		1	
5) Military		0	
Not Currently Seeking Emplo	oyment	0	
		1/1 = 100% Placement	
7) Seeking Employment		0	
8) Unreported		0	
AVERAGE ANNUAL FULL-TIME SAL	ARY	Insufficient Dat	ta
High - I/D Low - I/D			
In-State Average: I/D	Out-of-State Averag	ge: I/D	
<u>Employment</u>	<u>In-State</u>	Out-of-State	
Degree-Related	0% (0/0)	0% (0/0)	
Overall (categories 1-3)	0% (0/0)	0% (0/0)	
		_	
	General Science	<u>:e</u>	
TOTAL GRADUATES			<u>.</u>
TOTAL GRADUATES TOTAL GRADUATES REPORTING			
TOTAL GRADUATES REPORTING	t		
TOTAL GRADUATES REPORTING 1) Degree-Related Employment	t		
1) Degree-Related Employment 2) Professional Employment	t		
 Degree-Related Employment Professional Employment Employed Outside Degree A 	trea		
1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree A 4) Continuing Education	trea		
1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree A 4) Continuing Education	trea		
1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree A 4) Continuing Education	rea		
1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree A 4) Continuing Education	rea		
1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree A 4) Continuing Education	rea		•
1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree A 4) Continuing Education 5) Military 6) Not Currently Seeking Employment 7) Seeking Employment	rea		•
1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree A 4) Continuing Education 5) Military 6) Not Currently Seeking Emplo 7) Seeking Employment 8) Unreported	rea		•
1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree A 4) Continuing Education 5) Military	reaoyment		•
1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree A 4) Continuing Education 5) Military 6) Not Currently Seeking Employment 7) Seeking Employment	rea Dyment ARY Out-of-State Average		•
1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree A 4) Continuing Education 5) Military 6) Not Currently Seeking Emplo 7) Seeking Employment 8) Unreported AVERAGE ANNUAL FULL-TIME SAL High - I/D Low - I/D In-State Average: I/D Employment	ARY Out-of-State Average		•

Geo	physical Engin	eering	
TOTAL GRADUATES			4
TOTAL GRADUATES REPORTING			
		<u>Number</u>	
1) Degree-Related Employment		3	
2) Professional Employment		0	
3) Employed Outside Degree Ar	ea	0	
4) Continuing Education		1	
5) Military		0	
Not Currently Seeking Employ	yment	0	
		4/4 = 100	0% Placement
7) Seeking Employment		0	
8) Unreported		0	
AVERAGE ANNUAL FULL-TIME SALA	ARY	li	nsufficient Data
High - I/D Low - I/D			
In-State Average: I/D	Out-of-State Average	ge: I/D	
<u>Employment</u>	In-State	Out-of-State	
Degree-Related	33% (1/3)	67% (2/3)	
Overall (categories 1-3)	33% (1/3)	67% (2/3)	
<u>Hea</u>	alth Care Inforn	<u>natics</u>	
TOTAL GRADUATES			1
TOTAL GRADUATES REPORTING			1
		<u>Number</u>	
 Degree-Related Employment 		0	
2) Professional Employment		0	
Employed Outside Degree Ar	ea	0	
4) Continuing Education		0	
5) Military		0	
Not Currently Seeking Employ	yment	0	
		0/1 = 0%	Placement
7) Seeking Employment		1	
8) Unreported		0	
AVERAGE ANNUAL FULL-TIME SALA	ARY	li	nsufficient Data
High - I/D Low - I/D			
In-State Average: I/D	Out-of-State Average	ge: I/D	
<u>Employment</u>	In-State	Out-of-State	

0% (0/0)

0% (0/0)

0% (0/0)

0% (0/0)

Degree-Related

Overall (categories 1-3)

<u>Li</u>	beral Studies	
TOTAL GRADUATES		7
TOTAL GRADUATES REPORTING		7
		<u>Number</u>
1) Degree-Related Employment		2
2) Professional Employment		0
3) Employed Outside Degree Area		0
4) Continuing Education		1
5) Military		1
Not Currently Seeking Employme	nt	1
		5/7 = 71% Placement
7) Seeking Employment		2
8) Unreported		0
AVERAGE ANNUAL FULL-TIME SALARY		Insufficient Data
High - I/D Low - I/D		
In-State Average: I/D	Out-of-State Average: I	/D
<u>Employment</u>	In-State	Out-of-State
	100% (2/2)	0% (0/2)
Overall (categories 1-3)	100% (2/2)	0% (0/2)
Mathe	ematical Scienc	es
TOTAL GRADUATES		
TOTAL GRADUATES		
TOTAL GRADONTED REPORTING		Number
Degree-Related Employment		
Professional Employment		
Employed Outside Degree Area		
4) Continuing Education		
5) Military		
Not Currently Seeking Employme		
o, can can y coomingpro,		1/1 = 100% Placement
7) Seeking Employment		
8) Unreported		
AVERAGE ANNUAL FULL-TIME SALARY		Insufficient Data
High - I/D Low - I/D		ouo Zutu
_	Out-of-State Average: I	/D
<u>Employment</u>	In-State	Out-of-State
Degree-Related	0% (0/0)	0% (0/0)
Overall (categories 1-3)	0% (0/0)	0% (0/0)

<u>M</u> €	etallurgical Engir	<u>neering</u>	
TOTAL GRADUATES			6
TOTAL GRADUATES REPORTING.			6
		<u>Number</u>	
1) Degree-Related Employme	ent	2	
2) Professional Employment.		0	
3) Employed Outside Degree	Area	0	
4) Continuing Education		4	
5) Military		0	
Not Currently Seeking Emp	oloyment	0	
		6/6 = 100% P	lacement
7) Seeking Employment		0	
8) Unreported		0	
AVERAGE ANNUAL FULL-TIME SA	LARY	Insuff	icient Data
High - I/D Low - I/D)		
In-State Average: I/D	Out-of-State Avera	ige: I/D	
Employment	In-State	Out-of-State	
Degree-Related	0% (0/2)	100% (2/2)	
Overall (categories 1-3)	0% (0/2)	100% (2/2)	
	Mining Enginee	rina	
TOTAL GRADUATES			11
TOTAL GRADUATES REPORTING .			10
TOTAL GRADONTEO REL ORTINO .		Number	10
Degree-Related Employment	ent		
Professional Employment .			
Employed Outside Degree			
Continuing Education			
5) Military		_	
Not Currently Seeking Emp			
e,,	,	10/11 = 91% Pla	acement
7) Seeking Employment			
8) Unreported			
AVERAGE ANNUAL FULL-TIME SA		\$68,16	67 (6)
		ψου, το	<i>/</i> / (0)
High - \$100,000 Low - \$4 In-State Average: I/D	Out-of-State Avera	ige: \$72,200 (5)	
<u>Employment</u>	In-State	Out-of-State	
Degree-Related	11% (1/9)	89% (8/9)	
O	4.40/ (4./0)	000/ (0/0)	

11% (1/9)

89% (8/9)

Overall (categories 1-3)

<u> </u>	<u>letwork Techno</u>	logy
TOTAL GRADUATES		4
TOTAL GRADUATES REPORTING		4
		<u>Number</u>
 Degree-Related Employment 	nt	4
2) Professional Employment		0
Employed Outside Degree A	rea	0
4) Continuing Education		0
5) Military		0
Not Currently Seeking Employ	oyment	0
		4/4 = 100% Placement
7) Seeking Employment		
8) Unreported		0
AVERAGE ANNUAL FULL-TIME SAL	_ARY	Insufficient Data
High - I/D Low - I/D		
In-State Average: I/D	Out-of-State Avera	ge: I/D
<u>Employment</u>	In-State	Out-of-State
Degree-Related	75% (3/4)	25% (1/4)
Overall (categories 1-3)	75% (3/4)	25% (1/4)
Occu	pational Safety	& Health
	Applied Health Op	
TOTAL GRADUATES		
TOTAL GRADUATES REPORTING		
		Number
Degree-Related Employmen	ıt	
2) Professional Employment		
3) Employed Outside Degree A	rea	0
4) Continuing Education		1
5) Military		0
Not Currently Seeking Emplo	oyment	0
		4/4 = 100% Placement
7) Seeking Employment		0
8) Unreported		0
AVERAGE ANNUAL FULL-TIME SAL	_ARY	Insufficient Data
High - I/D Low - I/D		
In-State Average: I/D	Out-of-State Avera	ge: I/D
Employment	<u>In-State</u>	Out-of-State
Degree-Related	0% (0/2)	100% (2/2)
Overall (categories 1-3)	0% (0/3)	100% (3/3)

Occupational Safety & Health OSH Option

TOTAL GRADUATES			2
TOTAL GRADUATES REPORTIN	NG		2
		Number	
 Degree-Related Emplo 	yment	1	
Professional Employment	ent	0	
Employed Outside Deg	ree Area	0	
4) Continuing Education		1	
5) Military		0	
Not Currently Seeking I	Employment	0	
		2/2 =	100% Placement
Seeking Employment		0	
8) Unreported		0	
AVERAGE ANNUAL FULL-TIME	SALARY		Insufficient Data
High - I/D Low	- I/D		
In-State Average: I/D	Out-of-State Average: I/D		
<u>Employment</u>	<u>In-State</u>	Out-of-State	
Degree-Related	100% (1/1)	0% (0/1)	
Overall (categories 1-3)	100% (1/1)	0% (0/1)	
	Petroleum Engineerin	<u>g</u>	
TOTAL GRADUATES			59
TOTAL GRADUATES REPORTIN	NG		57
		Number	
 Degree-Related Emplo 	yment	47	
Professional Employment	ent	1	
Employed Outside Deg	ree Area	1	
4) Continuing Education		3	
5) Military		2	
Not Currently Seeking I	Employment	0	
		54/59 =	92% Placement
7) Seeking Employment		3	
8) Unreported		2	
AVERAGE ANNUAL FULL-TIME	SALARY		\$73,777 (26)
High - \$105,000 Low	- \$48,000		
In-State Average: I/D	Out-of-State Average: \$73	3,777 (26)	
Employment	<u>In-State</u>	Out-of-State	
Degree-Related	0% (0/47)	100% (47/47)	
Overall (categories 1-3)	4% (2/49)	96% (47/49)	

<u>Professional</u>	<u>I & Technical Co</u>	mmunication	
TOTAL GRADUATES			4
TOTAL GRADUATES REPORTING			4
		Number	
 Degree-Related Employment 		2	
Professional Employment		0	
Employed Outside Degree Ar	ea	1	
4) Continuing Education		1	
5) Military		0	
Not Currently Seeking Employ	yment	0	
		4/4 = 10	0% Placement
7) Seeking Employment		0	
8) Unreported		0	
AVERAGE ANNUAL FULL-TIME SALA	ARY	ı	nsufficient Data
High - I/D Low - I/D			
In-State Average: I/D	Out-of-State Average	: I/D	
<u>Employment</u>	In-State	Out-of-State	
Degree-Related	50% (1/2)	50% (1/2)	
Overall (categories 1-3)	33% (1/3)	67% (2/3)	
R	Registered Nursin	าต	
TOTAL GRADUATES			12
TOTAL GRADUATES TOTAL GRADUATES REPORTING			
TOTAL GRADUATES RELIGITING		Number	12
Degree-Related Employment		·	
Professional Employment			
Employed Outside Degree Ar			
4) Continuing Education			
5) Military			
		_	
6) Not Currently Seeking Employ	vment		
Not Currently Seeking Employ	yment	0	0% Placement
, , , , , , , , , , , , , , , , , , , ,		0 12/12 = 10	0% Placement
7) Seeking Employment		0 12/12 = 10 0	0% Placement
7) Seeking Employment		0 12/12 = 10 0 0	
7) Seeking Employment	ARY	0 12/12 = 10 0 0	0% Placement \$45,482 (4)
7) Seeking Employment	ARY 000		
7) Seeking Employment	ARY Out-of-State Average		
7) Seeking Employment	ARY 000 Out-of-State Average In-State	0 12/12 = 10 0 0 0 :: I/D Out-of-State	
7) Seeking Employment	ARY Out-of-State Average		

Software Engineering

TOTAL GRADUATES		3
TOTAL GRADUATES REPORTING		3
	<u>Number</u>	
1) Degree-Related Employment	3	
2) Professional Employment	0	
3) Employed Outside Degree Area	0	
4) Continuing Education	0	
5) Military	0	
6) Not Currently Seeking Employment	0	
	3/3 = 100% Placen	nent
7) Seeking Employment	0	
8) Unreported	0	

AVERAGE ANNUAL FULL-TIME SALARY

Insufficient Data

High - I/D Low - I/D

In-State Average: I/D Out-of-State Average: I/D

 Employment
 In-State
 Out-of-State

 Degree-Related
 0% (0/3)
 100% (3/3)

 Overall (categories 1-3)
 0% (0/3)
 100% (3/3)

Degree-Related

Overall (categories 1-3)

Bachelor of Applied Science

Business

TOTAL GRADUATES REPORTING 8 Number 7 1) Degree-Related Employment 7 2) Professional Employment 0
1) Degree-Related Employment 7
2) Professional Employment 0
3) Employed Outside Degree Area 0
4) Continuing Education 0
5) Military 0
6) Not Currently Seeking Employment 0
7/8 = 88% Placement
7) Seeking Employment 1
8) Unreported 0
AVERAGE ANNUAL FULL-TIME SALARY Insufficient Data
High - I/D Low - I/D In-State Average: I/D Out-of-State Average: I/D
Employment In-State Out-of-State

57% (4/7)

57% (4/7)

43% (3/7)

43% (3/7)

Associate of Science

Associate of Science

TOTA	L GRADUATES			1
TOTA	L GRADUATES REPORTING			1
			Number	
	1) Degree-Related Employment		0	
	2) Professional Employment		0	
	3) Employed Outside Degree Area	a	0	
	4) Continuing Education		1	
	5) Military		0	
	6) Not Currently Seeking Employr	nent	0	
			1/1	= 100% Placement
	7) Seeking Employment		0	
	8) Unreported		0	
AVER	AGE ANNUAL FULL-TIME SALAF	RY		Insufficient Data
	High - I/D Low - I/D			
	In-State Average: I/D	Out-of-State Average: I/D	1	
	<u>Employment</u>	In-State	Out-of-State	
	Degree-Related	0% (0/0)	0% (0/0)	
	Overall (categories 1-3)	0% (0/0)	0% (0/0)	
	Re	egistered Nursing		
TOTA		egistered Nursing		21
	L GRADUATES			
	L GRADUATESL L GRADUATES REPORTING		Number	
	L GRADUATES L GRADUATES REPORTING 1) Degree-Related Employment		<u>Number</u> 8	
	L GRADUATES L GRADUATES REPORTING 1) Degree-Related Employment 2) Professional Employment		<u>Number</u> 8	
	L GRADUATES L GRADUATES REPORTING 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Area	a	Number 8 0	
	L GRADUATES	a	Number 8 0 0 13	
	L GRADUATES	a	Number 8 0 0 13 0	
	L GRADUATES	a	Number 8 0 13 0 13	
	L GRADUATES	a	Number 8 0 13 0 0 21/21	21
	L GRADUATES	nent	Number 8 0 13 0 0 21/21 0	21
TOTA	L GRADUATES	ment	Number 8 0 13 0 0 21/21 0	21
TOTA	L GRADUATES	ment	Number 8 0 13 0 0 21/21 0	= 100% Placement
TOTA	L GRADUATES	ment	Number 8 0 13 0 0 0 0	= 100% Placement
TOTA	L GRADUATES	ment	Number 8 0 13 0 0 0 0	= 100% Placement
TOTA	L GRADUATES	nent	Number 8 0 13 0 0 0 0	= 100% Placement
TOTA	L GRADUATES	nent	Number 8 0 13 0 0 21/21 0 0	= 100% Placement

Associate of Applied Science

Accounting Technology

TOTAL GRADUATES			
TOTAL GRADUATES REPORTING	ت		
Degree-Related Employr	ment		
2) Professional Employmen			
Employed Outside Degree			
4) Continuing Education			
5) Military			
Not Currently Seeking Er			
, ,		10/14 = 71% Placement	
7) Seeking Employment		4	
8) Unreported			
AVERAGE ANNUAL FULL-TIME		Insufficient Dat	а
High - I/D Low - I			
In-State Average: I/D	Out-of-State Averaç	ge: I/D	
<u>Employment</u>	In-State	Out-of-State	
Degree-Related	100% (3/3)	0% (0/3)	
Overall (categories 1-3)	100% (4/4)	0% (0/4)	
		_	
	Business Techno	<u>ology</u>	
TOTAL GRADUATES			
TOTAL GRADUATES TOTAL GRADUATES REPORTING		7	
		7	
	G		
TOTAL GRADUATES REPORTING	G		
1) Degree-Related Employer 2) Professional Employment	G		
1) Degree-Related Employer 2) Professional Employment	mentee Area		
1) Degree-Related Employer 2) Professional Employmen 3) Employed Outside Degree	mentee Area		
1) Degree-Related Employer 2) Professional Employmen 3) Employed Outside Degree 4) Continuing Education	mentee Area		
1) Degree-Related Employer 2) Professional Employmen 3) Employed Outside Degree 4) Continuing Education 5) Military	mentee Area		
1) Degree-Related Employer 2) Professional Employmen 3) Employed Outside Degree 4) Continuing Education 5) Military	mentee Areamployment		
1) Degree-Related Employer 2) Professional Employmen 3) Employed Outside Degree 4) Continuing Education 5) Military	mentee Areamployment		
1) Degree-Related Employer 2) Professional Employmen 3) Employed Outside Degree 4) Continuing Education 5) Military	mentee Areamployment		а
1) Degree-Related Employer 2) Professional Employment 3) Employed Outside Degree 4) Continuing Education 5) Military 6) Not Currently Seeking Enterproperty Seeking Employment 7) Seeking Employment 8) Unreported	mentee Areamployment	Number 0 2 2 0 4/7 = 57% Placement 2	а
1) Degree-Related Employer 2) Professional Employmen 3) Employed Outside Degre 4) Continuing Education 5) Military	mentee Areamployment		а
1) Degree-Related Employer 2) Professional Employment 3) Employed Outside Degree 4) Continuing Education 5) Military 6) Not Currently Seeking Enterprofessional Employment 8) Unreported AVERAGE ANNUAL FULL-TIME SEEMING FOR THE PROPERTY OF THE PROPE	mentee Areamployment		а
1) Degree-Related Employer 2) Professional Employment 3) Employed Outside Degree 4) Continuing Education 5) Military 6) Not Currently Seeking Enterployment 8) Unreported AVERAGE ANNUAL FULL-TIME SEEMING FOR The Component of the Component	mentee Areamployment		а
1) Degree-Related Employer 2) Professional Employmen 3) Employed Outside Degree 4) Continuing Education 5) Military 6) Not Currently Seeking En 7) Seeking Employment 8) Unreported AVERAGE ANNUAL FULL-TIME S High - I/D Low - I In-State Average: I/D Employment	ment		а

Civil E	nginooring To		aduate Survey
	ngineering Te		•
TOTAL GRADUATES DEPORTING			9
TOTAL GRADUATES REPORTING			8
1) Dograp Polated Employment		<u>Number</u> 6	
 Degree-Related Employment Professional Employment 			
Employed Outside Degree Are			
Continuing Education			
5) Military			
Not Currently Seeking Employ			
o, Not carronal cooking Employ		8/9 = 89% Place	ement
7) Seeking Employment			Siriorit
8) Unreported			
AVERAGE ANNUAL FULL-TIME SALA			ient Data
	arx i	msume	ent Data
High - I/D Low - I/D In-State Average: I/D	Out-of-State Avera	age: I/D	
-			
Employment	In-State	Out-of-State	
Degree-Related Overall (categories 1-3)	67% (4/6) 67% (4/6)	33% (2/6) 33% (2/6)	
, -	• •	` ,	
Constru	uction Trades-	Carpentry	
TOTAL GRADUATES			2
TOTAL GRADUATES REPORTING			2
		<u>Number</u>	
 Degree-Related Employment . 			
Professional Employment			
3) Employed Outside Degree Are			
4) Continuing Education			
5) Military			
Not Currently Seeking Employ	ment		
		2/2 = 100% Plac	cement
7) Seeking Employment			
8) Unreported			
AVERAGE ANNUAL FULL-TIME SALA	.RY	Insuffic	ient Data
High - I/D Low - I/D	Out of State Aver	ngo: I/D	
In-State Average: I/D	Out-of-State Avera		
Employment	<u>In-State</u>	Out-of-State	
Degree-Related	100% (1/1)	0% (0/1)	
Overall (categories 1-3)	100% (1/1)	0% (0/1)	

<u>Dra</u>	afting Techno	logy	
TOTAL GRADUATES	-		4
TOTAL GRADUATES REPORTING			3
		<u>Number</u>	
1) Degree-Related Employment		1	
2) Professional Employment		0	
3) Employed Outside Degree Area	a	0	
4) Continuing Education		2	
5) Military		0	
6) Not Currently Seeking Employn	nent	0	
		3/4 = 75% Place	ement
7) Seeking Employment		0	
8) Unreported		1	
AVERAGE ANNUAL FULL-TIME SALAF	RY	Insuffici	ent Data
High - I/D Low - I/D			
In-State Average: I/D	Out-of-State Avera	age: I/D	
<u>Employment</u>	In-State	Out-of-State	
Degree-Related	0% (0/1)	100% (1/1)	
Overall (categories 1-3)	0% (0/1)	100% (1/1)	
Health Car			
ricaitii Car	e informatics	Technology	
· · · · · · · · · · · · · · · · · · ·	<u>e Informatics</u>		1
TOTAL GRADUATES			1
· · · · · · · · · · · · · · · · · · ·			1 1
TOTAL GRADUATES TOTAL GRADUATES REPORTING		<u>Number</u>	
TOTAL GRADUATES		<u>Number</u> 0	
TOTAL GRADUATES		<u>Number</u> 0	
TOTAL GRADUATES	a	Number 0 0	
TOTAL GRADUATES	a	Number 0 0 0 0	
TOTAL GRADUATES	a	Number	
TOTAL GRADUATES	a	Number	1
TOTAL GRADUATES	nent	Number	1
TOTAL GRADUATES	nent	Number 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1 1	1
TOTAL GRADUATES	nent	Number 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 1 0	1
TOTAL GRADUATES	nent	Number 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 1 0	1 nent
TOTAL GRADUATES	nent	Number	1 nent
TOTAL GRADUATES	nent	Number	1 nent
TOTAL GRADUATES	nent	Number	1 nent

Medical Assistant TOTAL GRADUATES 11 TOTAL GRADUATES REPORTING 11 Number 1) Degree-Related Employment 8 2) Professional Employment 0 3) Employed Outside Degree Area 4) Continuing Education 0 5) Military 6) Not Currently Seeking Employment 0 11/11 = 100% Placement 0 7) Seeking Employment 8) Unreported 0 AVERAGE ANNUAL FULL-TIME SALARY \$25,430 (5) High - \$27,310 Low - \$22.880 In-State Average: \$25,430 (5) Out-of-State Average: I/D **Employment** In-State Out-of-State Degree-Related 100% (8/8) 0% (0/8) 100% (9/9) 0% (0/9) Overall (categories 1-3) Metals Fabrication TOTAL GRADUATES 9 TOTAL GRADUATES REPORTING Number 1) Degree-Related Employment 3 2) Professional Employment 0 3) Employed Outside Degree Area 1 4) Continuing Education 0 5) Military 0 2 6) Not Currently Seeking Employment 6/9 = 67% Placement 7) Seeking Employment 2 8) Unreported 1 AVERAGE ANNUAL FULL-TIME SALARY **Insufficient Data** High - I/D Low - I/D In-State Average: I/D Out-of-State Average: I/D **Employment** In-State Out-of-State Degree-Related 67% (2/3) 33% (1/3) Overall (categories 1-3) 75% (3/4) 25% (1/4)

2010 Graduate Survey	Network Techno	logy	
TOTAL GRADUATES			4
TOTAL GRADUATES REPORTING .			4
		<u>Number</u>	
1) Degree-Related Employme	ent	1	
Professional Employment .		0	
Employed Outside Degree	Area	0	
4) Continuing Education		3	
5) Military		0	
Not Currently Seeking Emp	oloyment	0	
		4/4 = 10	0% Placement
Seeking Employment		0	
8) Unreported		0	
AVERAGE ANNUAL FULL-TIME SA	ALARY	I	nsufficient Data
High - I/D Low - I/D)		
In-State Average: I/D	Out-of-State Avera	ge: I/D	
<u>Employment</u>	In-State	Out-of-State	
Degree-Related	100% (1/1)	0% (0/1)	
Overall (categories 1-3)	100% (1/1)	0% (0/1)	
R	Radiologic Techn	ology	
TOTAL GRADUATES			17
TOTAL GRADUATES REPORTING .			
		Number	
Degree-Related Employment	ent	· <u>·</u>	
Professional Employment .			
3) Employed Outside Degree			
4) Continuing Education			
5) Military			
6) Not Currently Seeking Emp	oloyment	1	
		16/17 = 94	% Placement
7) Seeking Employment		0	
8) Unreported		1	
AVERAGE ANNUAL FULL-TIME SA	ALARY		540,404 (4)
High - \$54,080 Low - \$3	1,720		
In-State Average: I/D	Out-of-State Average	ge: I/D	
<u>Employment</u>	In-State	Out-of-State	
			
Degree-Related	60% (6/10)	40% (4/10)	

Certificate

Automotive Technology

TOTAL GRADUATES		6	
TOTAL GRADUATES REPORTING		6	
		<u>Number</u>	
 Degree-Related Employmer 	nt	1	
Professional Employment		1	
Employed Outside Degree A	\rea	2	
4) Continuing Education		1	
5) Military		0	
Not Currently Seeking Empl	oyment	0	
		5/6 = 83% Placement	
7) Seeking Employment		1	
8) Unreported		0	
AVERAGE ANNUAL FULL-TIME SAL	LARY	Insufficient Dat	ta
High - I/D Low - I/D			
In-State Average: I/D	Out-of-State Averag	ge: I/D	
<u>Employment</u>	In-State	Out-of-State	
Degree-Related	100% (1/1)	0% (0/1)	
Overall (categories 1-3)	100% (4/4)	0% (0/4)	
		4 4	
	Computer Assist	tant	
	Computer Assist		
TOTAL GRADUATES		1	
TOTAL GRADUATES TOTAL GRADUATES REPORTING			
TOTAL GRADUATES TOTAL GRADUATES REPORTING 1) Degree-Related Employment	nt		
TOTAL GRADUATES TOTAL GRADUATES REPORTING 1) Degree-Related Employment 2) Professional Employment	nt		
TOTAL GRADUATES 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree A	nt		
TOTAL GRADUATES 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree A 4) Continuing Education	nt		
TOTAL GRADUATES	nt		
TOTAL GRADUATES 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree A 4) Continuing Education	nt		
TOTAL GRADUATES	Areaoyment		
TOTAL GRADUATES	Areaoyment		
TOTAL GRADUATES	Areaoyment		ta
TOTAL GRADUATES	Areaoyment		ta
TOTAL GRADUATES	Areaoyment		tta
TOTAL GRADUATES	oyment		tta
TOTAL GRADUATES	oyment ARY Out-of-State Average		ta
TOTAL GRADUATES	oyment		tta

Master of Science

Electrical Engineering

TOTAL GRADUATES			2
TOTAL GRADUATES REPORTING			2
		<u>Number</u>	
 Degree-Related Employmer 	nt	2	
Professional Employment		0	
3) Employed Outside Degree A	Area	0	
4) Continuing Education		0	
5) Military		0	
Not Currently Seeking Empl	oyment	0	
		2/2 = 100% Pla	cement
7) Seeking Employment		0	
8) Unreported		0	
AVERAGE ANNUAL FULL-TIME SAL	LARY	Insuffic	ient Data
High - I/D Low - I/D			
In-State Average: I/D	Out-of-State Averaç	je: I/D	
Employment	<u>In-State</u>	Out-of-State	
Degree-Related	100% (2/2)	0% (0/2)	
Overall (categories 1-3)	100% (2/2)	0% (0/2)	
	:	!:	
Envi	ironmentai Endii	neerina	
	<u>ironmental Engi</u>		0
TOTAL GRADUATES			2
			2 2
TOTAL GRADUATESTOTAL GRADUATES REPORTING		<u>Number</u>	
TOTAL GRADUATES TOTAL GRADUATES REPORTING 1) Degree-Related Employment	nt	<u>Number</u> 2	
TOTAL GRADUATES TOTAL GRADUATES REPORTING 1) Degree-Related Employment 2) Professional Employment	nt	<u>Number</u> 2	
TOTAL GRADUATES 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree A	nt	Number 2 0	
TOTAL GRADUATES 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree A 4) Continuing Education	nt	Number 2 0 0	
TOTAL GRADUATES	nt	Number 20 00	
TOTAL GRADUATES 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree A 4) Continuing Education	nt	Number 20 00 00	2
TOTAL GRADUATES	Areaoyment	Number	2
TOTAL GRADUATES	Areaoyment	Number 2	2
TOTAL GRADUATES	Areaoyment	Number 2	2 cement
TOTAL GRADUATES	Areaoyment	Number 2	2
TOTAL GRADUATES	Areaoyment	Number 2 0 0 0 0 2/2 = 100% Pla 0 Insuffic	2 cement
TOTAL GRADUATES	nt	Number 2 0 0 0 0 2/2 = 100% Pla 0 Insuffic	2 cement
TOTAL GRADUATES	oyment	Number 2	2 cement
TOTAL GRADUATES	Out-of-State Average	Number	2 cement

Geoscience Geochemistry Option

TOTAL GRADUATES			1
TOTAL GRADUATES REPORTING			1
		<u>Number</u>	
 Degree-Related Employment 		1	
2) Professional Employment		0	
Employed Outside Degree Area	a	0	
4) Continuing Education		0	
5) Military		0	
Not Currently Seeking Employr	nent	0	
		1/1 =	= 100% Placement
7) Seeking Employment		0	
8) Unreported		0	
AVERAGE ANNUAL FULL-TIME SALAF	RΥ		Insufficient Data
High - I/D Low - I/D			
In-State Average: I/D	Out-of-State Avera	ge: I/D	
<u>Employment</u>	In-State	Out-of-State	
Degree-Related	100% (1/1)	0% (0/1)	
Overall (categories 1-3)	100% (1/1)	0% (0/1)	
	Geoscience		
Geolog	gical Engineering	g Option	
TOTAL GRADUATES			1
TOTAL GRADUATES REPORTING			
		Number	
1) Degree-Related Employment		1	
2) Professional Employment		0	
3) Employed Outside Degree Area	a	0	
4) Continuing Education		0	
5) Military		0	
6) Not Currently Seeking Employment			
		1/1 =	= 100% Placement
7) Seeking Employment		0	
8) Unreported		0	
AVERAGE ANNUAL FULL-TIME SALARY			Insufficient Data
High - I/D Low - I/D			
In-State Average: I/D	Out-of-State Avera	ge: I/D	
<u>Employment</u>	In-State	Out-of-State	
Degree-Related	0% (0/1)	100% (1/1)	
Overall (categories 1-3)	0% (0/1)	100% (1/1)	

Geoscience Geophysical Engineering Option

TOTAL G	GRADUATES			2
TOTAL G	GRADUATES REPORTING			2
			<u>Number</u>	
1)	Degree-Related Employment .		2	
2)	Professional Employment		0	
3)	Employed Outside Degree Are	a	0	
4)	Continuing Education		0	
5)	Military		0	
6)	Not Currently Seeking Employs	ment	0	
			2/2 =	100% Placement
7)	Seeking Employment		0	
8)	Unreported		0	
AVERAG	SE ANNUAL FULL-TIME SALA	RY		Insufficient Data
Hi	gh - I/D Low - I/D			
	-State Average: I/D	Out-of-State Average	e: I/D	
<u>Er</u>	mployment	In-State	Out-of-State	
De	egree-Related	0% (0/2)	100% (2/2)	
O	verall (categories 1-3)	0% (0/2)	100% (2/2)	
	<u>lr</u>	ndustrial Hygiei	<u>ne</u>	
TOTAL G	GRADUATES			3
TOTAL G	RADUATES REPORTING			3
			Number	
1)	Degree-Related Employment .		3	
2)	Professional Employment		0	
3)	Employed Outside Degree Are	a	0	
4)	Continuing Education		0	
5)	Military		0	
6)	Not Currently Seeking Employs	ment	0	
			3/3 =	100% Placement
7)	Seeking Employment		0	
8)	Unreported		0	
AVERAG	SE ANNUAL FULL-TIME SALA	RY		Insufficient Data
	gh - I/D Low - I/D			
In-	-State Average: I/D	Out-of-State Average	e: I/D	
<u>Er</u>	<u>mployment</u>	In-State	Out-of-State	
	egree-Related	100% (3/3)	0% (0/3)	
O				
0	verall (categories 1-3)	100% (3/3)	0% (0/3)	

			2010 Graduate Surve
	Interdisciplinary		
TOTAL GRADUATES			1
TOTAL GRADUATES REPORTING			1
		<u>Number</u>	
 Degree-Related Employment 		1	
2) Professional Employment		0	
Employed Outside Degree Ar	ea	0	
4) Continuing Education		0	
5) Military		0	
Not Currently Seeking Emplo	yment	0	
		1/1 = 1	00% Placement
7) Seeking Employment		0	
8) Unreported		0	
AVERAGE ANNUAL FULL-TIME SAL	ARY		Insufficient Data
High - I/D Low - I/D			
In-State Average: I/D	Out-of-State Average: I/	D	
<u>Employment</u>	In-State	Out-of-State	
Degree-Related	0% (0/1)	100% (1/1)	
Overall (categories 1-3)	0% (0/1)	100% (1/1)	
<u>Metallurgical/l</u>	Mineral Processing	<u>Engineering</u>	9
TOTAL GRADUATES			 2
TOTAL GRADUATES REPORTING			
		Number	
1) Degree-Related Employment		1	
2) Professional Employment		0	
3) Employed Outside Degree Ar	·ea	0	
4) Continuing Education		1	
5) Military		0	
6) Not Currently Seeking Emplo	yment	0	
, , ,		2/2 = 1	00% Placement
7) Seeking Employment		0	
8) Unreported		0	
AVERAGE ANNUAL FULL-TIME SAL	ARY		Insufficient Data
High - I/D Low - I/D			
In-State Average: I/D	Out-of-State Average: I/	D	
<u>Employment</u>	<u>In-State</u>	Out-of-State	
	1000/ (1/4)	00/ (0/4)	

100% (1/1)

100% (1/1)

Degree-Related

Overall (categories 1-3)

0% (0/1)

0% (0/1)

Technical Communication

TOTAL GRADUATES		4
TOTAL GRADUATES REPORTING		4
	<u>Number</u>	
1) Degree-Related Employment	2	
2) Professional Employment	0	
3) Employed Outside Degree Area	0	
4) Continuing Education	1	
5) Military	0	
6) Not Currently Seeking Employment	0	
	3/4 = 75% Placeme	ent
7) Seeking Employment	1	
8) Unreported	0	

AVERAGE ANNUAL FULL-TIME SALARY

Insufficient Data

High - I/D Low - I/D

In-State Average: I/D Out-of-State Average: I/D

 Employment
 In-State
 Out-of-State

 Degree-Related
 50% (1/2)
 50% (1/2)

 Overall (categories 1-3)
 50% (1/2)
 50% (1/2)

REPRESENTATIVE COMPANIES WHO HIRED MONTANA TECH 2010 GRADUATES

Bachelor of Science

Business & Information Technology

Accounting Option

MONTANA (3)

Butte (2)

Anderson Zurmuehlen & Co. PC

The Montana Standard

Whitehall (1) Barrick Goldstrike Mines

VIRGINIA (1) Henry's Wrecker Service, Church Falls

Business Option

MONTANA (3)

Butte (1) Big Sky Rental Helena (1) State of Montana

Lolo (1) Braach Accounting Service, PC WYOMING (1) Wilson Welding Inc, Gillette

Information Technology Option

MONTANA (1)

Billings (1) Con-Way Freight

Management Option

MONTANA (10)

Anaconda (1) Old Works Golf Course
Billings (1) Con-Way Freight
Butte (7) Aware, Inc.

Montana Resources, LLP (MRI)

ProBuild

The Montana Standard Trademark Electric Inc

Transportation Security Administration

Wells Fargo Financial

Helena (1) Montana Dept of Natural Resources & Conservation (DNRC)

COLORADO (1) StratStaff, Denver

NORTH DAKOTA (1) Neset Consulting Service, Tioga
OHIO (1) JP Morgan Chase & Co, Columbus

WASHINGTON (2) City of Spokane - Civil Service Division, Spokane

Wilbur Ellis, Oakesdale

WYOMING (1) Pearson Oil Company, Gillette

Chemistry

MONTANA (1)

Butte (1) MSE Technology Applications, Inc. (MSE-TA)

Computer Science

NEVADA (1) General Electric Company (GE), Minden

NORTH DAKOTA (1) National Information Solutions Cooperative, Mandan

Electrical Engineering

MONTANA (2)

Billings (1) Power Engineers
Butte (1) NorthWestern Energy

NORTH CAROLINA (1) Quanta Technology, Raleigh

Environmental Engineering

MONTANA (1)

Butte (1) Portage Environmental COLORADO (1) Aquionix, Denver UTAH (1) Arch Coal Inc., Price

WASHINGTON (1) Washington Conservation Corps, Olympia CANADA (1) Devon Energy Corporation, Calgary, Alberta

General Engineering

Civil Engineering Option

MONTANA (5)

Billings (2) HDR Engineering, Inc. (2)
Butte (1) Pioneer Technical Services, Inc.

Kalispell (1) City of Kalispell
Missoula (1) Rigging International
WASHINGTON (2) Kiewit, Seattle (2)

General Option

CALIFORNIA (1) Aera Energy LLC, Bakersfield NORTH DAKOTA (1) Smith International, Williston

WYOMING (1) Halliburton Energy Services, Rock Springs

Mechanical Engineering Option

MONTANA (2)

Helena (1) CDM (Camp Dresser & McKee)

Miles City (1) Sanjel Corporation

COLORADO (2) EnCana Oil & Gas (USA) Inc., Denver

Halliburton Energy Services, Grand Junction

IDAHO (1) Bechtel Corporation, Idaho Falls
IOWA (1) John Deere Company, Dubuque
NORTH DAKOTA (2) Halliburton Energy Services, Williston

Sanjel Corporation, Williston

TEXAS (2) Baker Hughes Inc., Houston

Weatherford International Ltd., Houston

UTAH (2) Kennecott Energy, Salt Lake City

Schlumberger Oilfield Services, Vernal

Granite Construction Company, Vancouver

The Boeing Company, Renton

WYOMING (3) Halliburton Energy Services, Rock Springs (3)

SAUDI ARABIA (1) Carrier Corporation, Dammam

Geophysical Engineering

MONTANA (1)

WASHINGTON (2)

Helena (1) Pioneer Technical Services, Inc.

CALIFORNIA (1) Venoco Inc, Carpinteria

WYOMING (1) Kiewit, Rock Springs

Liberal Studies

MONTANA (2)

Butte (2) Montana Chemical Dependency Center

Town Pump, Inc.

Metallurgical Engineering

ARIZONA (1) Mineral Park Inc, Kingman

IDAHO (1) Hecla Mining Company - Greens Creek, Mullan

Mining Engineering

MONTANA (1)

Marysville (1) RX Exploration Inc

BRITISH COLUMBIA (1) Western Coal, Vancouver COLORADO (1) Arch Coal Inc., Somerset

NEVADA (2) Barrick Goldstrike Mines, Elko (2) PENNSYLVANIA (1) Taggart Global LLC, Pittsburgh

WYOMING (1) Kiewit, Rock Springs YUKON TERRITORY (1) BHP Billiton, Yellowknife

CANADA (1) Teck Resources (formerly Teck Cominco), Sparwood, British Columbia

Network Technology

MONTANA (3)

Anaconda (1) Covenant Security
Butte (1) 360 Networks

Missoula (1) Missoula County Public Schools WASHINGTON (1) Washington State University, Pullman

Occupational Safety & Health

Applied Health Option

IDAHO (1) Gooding Joint School District #231, Gooding

NEBRASKA (1) UGL Unicco, Blair

WASHINGTON (1) Bechtel Corporation, Richland

OSH Option

MONTANA (1)

Butte (1) Pioneer Technical Services, Inc.

Petroleum Engineering

MONTANA (1)

Anaconda (1) Copper Environmental Consulting

ALASKA (1) BP, Anchorage
ALBERTA (3) BJ Services, Calgary

Canadian Natural Resources Limited (CNRL), Calgary

Imperial Oil Canada, Calgary

CALIFORNIA (1) Aera Energy LLC, Huntington Beach
NEVADA (1) Robinson Nevada Mining Company, Ely

NORTH DAKOTA (10) Baker Hughes Inc., Williston

Halliburton Energy Services, Williston (5) Murex Petroleum Corporation, Tioga Neset Consulting Service, Tioga

North Dakota Department of Minerals, Dickinson

RMH Engineers, Minot

PENNSYLVANIA (1) Baker Hughes Inc., Pittsburgh

TEXAS (11) BP, Houston (3) Chevron, Houston

Hess Corporation, Houston

Murex Petroleum Corporation, Houston (2)

Noble Energy, Houston

Packers Plus Energy Services, Houston

SM Energy Company (formerly St. Mary Land Exploration Co.), Houston SM Energy Company (formerly St. Mary Land Exploration Co.), Midland

Halliburton Energy Services, Vernal Halliburton Energy Services, Casper (2) Apache Corporation, Calgary, Alberta

Canadian Natural Resources Limited (CNRL), St. Albert, Alberta

Codeco Energy Group, Calgary, Alberta

Harvest Operations Corporation, Calgary, Alberta

Hess Corporation, Spruce Grove, Alberta

Packers Plus Energy Services, Red Deer, Alberta

Self Employed, Calgary, Alberta

Strata Energy Services, Calgary, Alberta

Teine Energy, Calgary, Alberta

Trident Exploration, Fort Assiniboine, Alberta

Upward Energy, Calgary, Alberta

KAZAKHSTAN (2) KazMunayGaz Kashagan B.V., Astana

Turgai Petroleum, Kyzylorda

SGS Group, Labuan

SAUDI ARABIA (2) Saudi Aramco, Dhahran

Schlumberger Oilfield Services

Professional & Technical Communication

Butte (1) Butte Broadcasting Inc.

OHIO (1) JP Morgan Chase & Co, Columbus

Registered Nursing

MONTANA (11)

MONTANA (1)

CANADA (11)

Anaconda (1) Community Hospital of Anaconda
Bozeman (1) Bozeman Deaconess Hospital

Butte (5) Rocky Mountain Clinic

St. James HealthCare (4)

Deer Lodge (1) Montana State Prison Helena (2) St. Peter's Hospital (2)

Missoula (1) Community Medical Center of Missoula

Software Engineering

IDAHO (1) Hewlett-Packard Company, Boise

NORTH DAKOTA (1) National Information Solutions Cooperative, Mandan

WASHINGTON (1) Cisco Systems Inc, Seattle

Bachelor of Applied Science

Business

MONTANA (4)

Billings (1) First Interstate Bank

Butte (1) Montana Tech

Helena (2) Montana Department of Justice

State of Montana

NORTH DAKOTA (1) Marquis Vintage Suites, Williston

SAUDI ARABIA (2) Deloitte, Riyadh (2)

Associate of Science

Registered Nursing

MONTANA (5)

Anaconda (1) Community Hospital of Anaconda
Deer Lodge (1) Powell County Medical Center

Livingston (1) Livingston HealthCare (Memorial Hospital)

Warm Springs (2) Montana State Hospital (2)

OREGON (1) Mid-Columbia Medical Center, The Dalles
TENNESSEE (1) Johnson City Medical Center, Johnson City
TEXAS (1) Marine Creek Health & Rehabilitation, Fort Worth

Associate of Applied Science

Accounting Technology

MONTANA (3)

Anaconda (1) First Montana Bank

Butte (1) Southwest Montana Community Federal Credit Union

Dillon (1) Pamida Pharmacy

Civil Engineering Technology

MONTANA (4)

Bozeman (1) Martel Construction, Inc.

Butte (1) Pioneer Technical Services, Inc.

Cut Bank (1) Montana Department of Transportation (MDT)

Kalispell (1) USDA Forest Service

NORTH DAKOTA (1) Kadrmas, Lee & Jackson, Inc, Dickinson

CANADA (1) Clifton Associates LTD, Saskatoon, Saskatchewan

Construction Trades-Carpentry

MONTANA (1)

Butte (1) R.H.R. Construction

Drafting Technology

NORTH DAKOTA (1) Kadrmas, Lee & Jackson, Inc, Dickinson

Medical Assistant

MONTANA (8)

Anaconda (2) Anaconda Internal Medicine

Pintler Surgical Specialists

Butte (5) Advanced Dermatology

Community Health Center Montana Orthopedics Rocky Mountain Clinic St. James HealthCare

Missoula (1) Western Montana Clinic

Metals Fabrication

MONTANA (2)

Billings (1) Ideal Manufacturing Inc.

Butte (1) Hawe Steel

WYOMING (1) L&H Industrial, Inc., Gillette

Network Technology

MONTANA (1)

Anaconda (1) Covenant Security

Radiologic Technology

MONTANA (6)

Butte (2) St. James HealthCare (2)
Glendive (1) Glendive Medical Center
Helena (1) St. Peter's Hospital
Miles City (1) Holy Rosary Healthcare

Missoula (1) Community Medical Center of Missoula

IDAHO (1) St. Luke's Boise Regional Medical Center, Boise

NEBRASKA (1) Midlands Hospital, Papillion VIRGINIA (1) Carilion Clinic, Roanoke

WYOMING (1) St. John's Medical Center, Jackson Hole

Certificate

<u>Automotive Technology</u>

MONTANA (2)

Anaconda (1) CarQuest
Butte (1) Pro Repair

Master of Science

Electrical Engineering

MONTANA (2)

Billings (2) HDR Engineering, Inc.

Power Engineers

Environmental Engineering

CALIFORNIA (1) Chevron, Bakersfield

OREGON (1) Oregon Dept of Environmental Quality, Hillsboro

Geoscience

Geochemistry Option

MONTANA (1)

Butte (1) Montana Bureau of Mines & Geology

Geological Engineering Option

ALASKA (1) Hecla Mining Company - Greens Creek, Juneau

Geophysical Engineering Option

MICHIGAN (1) Weston Solutions, Inc., Okemos

TEXAS (1) Noble Energy, Houston

Industrial Hygiene

MONTANA (3)

Colstrip (1) PPL Montana, Inc.

Missoula (2) Montana Dept of Labor & Industry

The University of Montana

<u>Interdisciplinary</u>

WASHINGTON (1) Signature Genomics, Spokane

Metallurgical/Mineral Processing Engineering

MONTANA (1)

Butte (1) Downey and Associates

Technical Communication

MONTANA (1)

Missoula (1) Big Sky Underwriters

OHIO (1) JP Morgan Chase & Co, Columbus

REPRESENTATIVE SCHOOLS ATTENDED BY MONTANA TECH GRADUATES WHO CHOSE TO CONTINUE THEIR EDUCATION

BUCKS COUNTY COMMUNITY COLLEGE - Newtown, Pennsylvania

MONTANA STATE UNIVERSITY - Bozeman, Montana

MONTANA TECH - Butte, Montana (58)

NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY (NTNU) - Trondheim, Norway

PACIFIC NORTHWEST UNIVERSITY OF HEALTH SCIENCES - Yakima, Washington STANFORD UNIVERSITY - Stanford, California

THE UNIVERSITY OF MONTANA - Missoula, Montana (3)

THE UNIVERSITY OF MONTANA - WESTERN - Dillon, Montana
UNIVERSITY OF ALASKA - Fairbanks, Alaska

UNIVERSITY OF MARYLAND - College Park, Massachusetts

UNIVERSITY OF NEVADA, LAS VEGAS - Las Vegas, Nevada

UNIVERSITY OF SOUTHERN CALIFORNIA - Los Angeles, California

UNIVERSITY OF WYOMING - Casper, Wyoming

WALDEN UNIVERSITY - Minneapolis, Minnesota

WESTERN WYOMING COMMUNITY COLLEGE - Green River, Wyoming

