SUMMARY of the 2005 GRADUATE SURVEY

prepared by Montana Tech Career Services June 2006





Butte, MT 59701

TABLE OF CONTENTS

Business & Information Technology Chemistry Computer Science	HIG	HLIGHTS
BACHELOR OF APPLIED SCIENCE BY DEGREE AREA Business	SUN	IMARY OF PLACEMENT CATEGORIES BY DEGREE AREA
Business. BACHELOR OF SCIENCE BY DEGREE AREA Biology/Biological Sciences	GR/	PHICAL INFORMATION
Biology/Biological Sciences Business & Information Technology	BAC	HELOR OF APPLIED SCIENCE BY DEGREE AREA
Biology/Biological Sciences. Business & Information Technology		Business
Business & Information Technology Chemistry Computer Science	BAC	HELOR OF SCIENCE BY DEGREE AREA
Business & Information Technology Chemistry Computer Science		Biology/Biological Sciences
Environmental Engineering General Engineering General Option Civil Engineering Option Electrical Engineering Option Mechanical Engineering Option Welding Engineering Option General Science Geological Engineering Geophysical Engineering Health Care Informatics Information Technology & Design Liberal Studies Mathematics/Mathematical Sciences Metallurgical Engineering/Metallurgical & Materials Engineering Mining Engineering Occupational Safety & Health Applied Health Science Option Petroleum Engineering Professional & Technical Communications. Registered Nurse (A.S.) Registered Nurse (B.S.) Software Engineering INTERNATIONAL GRADUATE STUDENT SUMMARY (Bachelor of Science Degrees) GRADUATE STUDENT SUMMARY (U.S. and Canadian Citizens &		
Computer Science. Environmental Engineering. General Engineering General Option Civil Engineering Option Electrical Engineering Option Mechanical Engineering Option Welding Engineering Option Welding Engineering Option General Science. Geological Engineering. Geophysical Engineering. Health Care Informatics. Information Technology & Design Liberal Studies. Mathematics/Mathematical Sciences Metallurgical Engineering/Metallurgical & Materials Engineering Mining Engineering. Occupational Safety & Health Applied Health Science Option Petroleum Engineering Professional & Technical Communications. Registered Nurse (A.S.) Registered Nurse (B.S.) Software Engineering. NTERNATIONAL GRADUATE STUDENT SUMMARY (Bachelor of Science Degrees) GRADUATE STUDENT SUMMARY (U.S. and Canadian Citizens &		Chemistry
Environmental Engineering General Engineering General Option Civil Engineering Option Electrical Engineering Option Mechanical Engineering Option Welding Engineering Option General Science Geological Engineering Geophysical Engineering Health Care Informatics Information Technology & Design Liberal Studies Mathematics/Mathematical Sciences Metallurgical Engineering/Metallurgical & Materials Engineering Mining Engineering Occupational Safety & Health Applied Health Science Option Petroleum Engineering Professional & Technical Communications Registered Nurse (A.S.) Registered Nurse (B.S.) Software Engineering NTERNATIONAL GRADUATE STUDENT SUMMARY (Bachelor of Science Degrees) SRADUATE STUDENT SUMMARY (U.S. and Canadian Citizens &		
General Engineering General Option Civil Engineering Option Electrical Engineering Option Mechanical Engineering Option Welding Engineering Option Welding Engineering Option General Science Geological Engineering Geophysical Engineering Health Care Informatics Information Technology & Design Liberal Studies Mathematics/Mathematical Sciences Metallurgical Engineering/Metallurgical & Materials Engineering Mining Engineering Occupational Safety & Health Applied Health Science Option Petroleum Engineering Professional & Technical Communications. Registered Nurse (A.S.) Registered Nurse (B.S.) Software Engineering NTERNATIONAL GRADUATE STUDENT SUMMARY (Bachelor of Science Degrees) GRADUATE STUDENT SUMMARY (U.S. and Canadian Citizens &		
General Option Civil Engineering Option Electrical Engineering Option Mechanical Engineering Option Welding Engineering Option Welding Engineering Option General Science Geological Engineering Geophysical Engineering Health Care Informatics Information Technology & Design Liberal Studies. Mathematics/Mathematical Sciences Metallurgical Engineering/Metallurgical & Materials Engineering Mining Engineering. Occupational Safety & Health Applied Health Science Option Petroleum Engineering Professional & Technical Communications. Registered Nurse (A.S.). Registered Nurse (B.S.) Software Engineering. NTERNATIONAL GRADUATE STUDENT SUMMARY (Bachelor of Science Degrees) GRADUATE STUDENT SUMMARY (U.S. and Canadian Citizens &		
Civil Engineering Option Electrical Engineering Option Mechanical Engineering Option Welding Engineering Option General Science Geological Engineering Geophysical Engineering Health Care Informatics Information Technology & Design Liberal Studies Mathematics/Mathematical Sciences Metallurgical Engineering/Metallurgical & Materials Engineering Mining Engineering Occupational Safety & Health Applied Health Science Option Petroleum Engineering Professional & Technical Communications. Registered Nurse (A.S.) Registered Nurse (B.S.) Software Engineering. NTERNATIONAL GRADUATE STUDENT SUMMARY (Bachelor of Science Degrees)		
Electrical Engineering Option Mechanical Engineering Option Welding Engineering Option General Science Geological Engineering Geophysical Engineering Health Care Informatics Information Technology & Design Liberal Studies Mathematics/Mathematical Sciences Metallurgical Engineering/Metallurgical & Materials Engineering Mining Engineering Occupational Safety & Health Applied Health Science Option Petroleum Engineering Professional & Technical Communications Registered Nurse (A.S.) Registered Nurse (B.S.) Software Engineering NTERNATIONAL GRADUATE STUDENT SUMMARY (Bachelor of Science Degrees)		
Welding Engineering Option General Science Geological Engineering Geophysical Engineering Health Care Informatics Information Technology & Design Liberal Studies. Mathematics/Mathematical Sciences Metallurgical Engineering/Metallurgical & Materials Engineering. Mining Engineering. Occupational Safety & Health Applied Health Science Option Petroleum Engineering Professional & Technical Communications. Registered Nurse (A.S.) Registered Nurse (B.S.) Software Engineering. NTERNATIONAL GRADUATE STUDENT SUMMARY (Bachelor of Science Degrees) GRADUATE STUDENT SUMMARY (U.S. and Canadian Citizens &		Electrical Engineering Option
Welding Engineering Option General Science Geological Engineering Geophysical Engineering Health Care Informatics Information Technology & Design Liberal Studies. Mathematics/Mathematical Sciences Metallurgical Engineering/Metallurgical & Materials Engineering. Mining Engineering. Occupational Safety & Health Applied Health Science Option Petroleum Engineering Professional & Technical Communications. Registered Nurse (A.S.) Registered Nurse (B.S.) Software Engineering. NTERNATIONAL GRADUATE STUDENT SUMMARY (Bachelor of Science Degrees) GRADUATE STUDENT SUMMARY (U.S. and Canadian Citizens &		Mechanical Engineering Option
General Science Geological Engineering Geophysical Engineering Health Care Informatics Information Technology & Design Liberal Studies Mathematics/Mathematical Sciences Metallurgical Engineering/Metallurgical & Materials Engineering Mining Engineering Occupational Safety & Health Applied Health Science Option Petroleum Engineering Professional & Technical Communications Registered Nurse (A.S.) Registered Nurse (B.S.) Software Engineering NTERNATIONAL GRADUATE STUDENT SUMMARY (Bachelor of Science Degrees) GRADUATE STUDENT SUMMARY (U.S. and Canadian Citizens &		Welding Engineering Option
Geophysical Engineering Health Care Informatics Information Technology & Design Liberal Studies Mathematics/Mathematical Sciences Metallurgical Engineering/Metallurgical & Materials Engineering Mining Engineering. Occupational Safety & Health Applied Health Science Option Petroleum Engineering Professional & Technical Communications. Registered Nurse (A.S.) Registered Nurse (B.S.) Software Engineering INTERNATIONAL GRADUATE STUDENT SUMMARY (Bachelor of Science Degrees) GRADUATE STUDENT SUMMARY (U.S. and Canadian Citizens &		
Health Care Informatics Information Technology & Design Liberal Studies Mathematics/Mathematical Sciences Metallurgical Engineering/Metallurgical & Materials Engineering Mining Engineering Occupational Safety & Health Applied Health Science Option Petroleum Engineering Professional & Technical Communications Registered Nurse (A.S.) Registered Nurse (B.S.) Software Engineering INTERNATIONAL GRADUATE STUDENT SUMMARY (Bachelor of Science Degrees) GRADUATE STUDENT SUMMARY (U.S. and Canadian Citizens &		Geological Engineering
Information Technology & Design Liberal Studies		Geophysical Engineering
Liberal Studies		Health Care Informatics
Mathematics/Mathematical Sciences Metallurgical Engineering/Metallurgical & Materials Engineering. Mining Engineering Occupational Safety & Health Applied Health Science Option Petroleum Engineering Professional & Technical Communications Registered Nurse (A.S.) Registered Nurse (B.S.) Software Engineering INTERNATIONAL GRADUATE STUDENT SUMMARY (Bachelor of Science Degrees) GRADUATE STUDENT SUMMARY (U.S. and Canadian Citizens &		
Metallurgical Engineering/Metallurgical & Materials Engineering		
Mining Engineering		Mathematics/Mathematical Sciences
Occupational Safety & Health Applied Health Science Option Petroleum Engineering Professional & Technical Communications Registered Nurse (A.S.) Registered Nurse (B.S.) Software Engineering NTERNATIONAL GRADUATE STUDENT SUMMARY (Bachelor of Science Degrees) GRADUATE STUDENT SUMMARY (U.S. and Canadian Citizens &		
Applied Health Science Option Petroleum Engineering Professional & Technical Communications. Registered Nurse (A.S.) Registered Nurse (B.S.) Software Engineering INTERNATIONAL GRADUATE STUDENT SUMMARY (Bachelor of Science Degrees) GRADUATE STUDENT SUMMARY (U.S. and Canadian Citizens &		Mining Engineering
Petroleum Engineering Professional & Technical Communications. Registered Nurse (A.S.) Registered Nurse (B.S.) Software Engineering NTERNATIONAL GRADUATE STUDENT SUMMARY (Bachelor of Science Degrees) GRADUATE STUDENT SUMMARY (U.S. and Canadian Citizens &		Occupational Safety & Health
Professional & Technical Communications		
Registered Nurse (A.S.) Registered Nurse (B.S.) Software Engineering NTERNATIONAL GRADUATE STUDENT SUMMARY (Bachelor of Science Degrees) GRADUATE STUDENT SUMMARY (U.S. and Canadian Citizens &		
Registered Nurse (B.S.) Software Engineering NTERNATIONAL GRADUATE STUDENT SUMMARY (Bachelor of Science Degrees) GRADUATE STUDENT SUMMARY (U.S. and Canadian Citizens &		
Software Engineering NTERNATIONAL GRADUATE STUDENT SUMMARY (Bachelor of Science Degrees) GRADUATE STUDENT SUMMARY (U.S. and Canadian Citizens &		Registered Nurse (A.S.)
NTERNATIONAL GRADUATE STUDENT SUMMARY (Bachelor of Science Degrees) GRADUATE STUDENT SUMMARY (U.S. and Canadian Citizens &		
GRADUATE STUDENT SUMMARY (U.S. and Canadian Citizens &		Software Engineering
	NTE	ERNATIONAL GRADUATE STUDENT SUMMARY (Bachelor of Science Degrees)
	<u> </u>	DUATE OTUDENT OUNMARY (I.O I.O II O'''
		ADUATE STUDENT SUMMARY (U.S. and Canadian Citizens & national Graduates)

i

SUMMARY OF THE 2005 GRADUATE SURVEY	(U.S. Citizens-Certificate Programs &
Associate of Applied Science Degrees)	

HIGHLIGHTS	29
SUMMARY OF PLACEMENT CATEGORIES BY DEGREE AREA	30
GRAPHICAL INFORMATION	31
CERTIFICATE PROGRAMS BY DEGREE AREA	
Computer Assistant	33 34 34
Accounting Technology	35
Automotive Technology	35
Civil Engineering Technology	36
Computer Technology	36
Drafting Technology	37
GIS/GPSTechnology	37
Metals Fabrication	38
Networking Technology Office Technology	38
Administrative Assistant	39
Medical Office Specialist	39
REPRESENTATIVE COMPANIES WHO HIRED MONTANA TECH 2005 GRADUATES (Certificate Programs and Associate of Applied Science Degrees)	40
REPRESENTATIVE SCHOOLS ATTENDED BY MONTANA TECH GRADUATES WHO CHOSTO CONTINUE THEIR EDUCATION	SE 42

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 two parts: (1) Bachelor's and Master's highlights and statistics, and (2) Certificate Programs and Associate of Applied Science Degrees (College of Technology) highlights and statistics. 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 2005 Graduate Survey. 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.



SUMMARY OF THE 2005 GRADUATE SURVEY

(U.S. Citizens and Canadian Graduates-Associate of Science/Registered Nurse, Bachelor of Applied Science, and Bachelor of Science Degrees)

May 2005

HIGHLIGHTS

The following data were derived from respondents representing 100% of the Associate of Science/Registered Nurse, Bachelor of Applied Science, and Bachelor of Science Degrees (U.S. and Canadian) graduating class of 2005.

303	TOTAL BACHELOR OF SCIENCE DEGREES GRANTED TO U.S. CITIZENS AND CANADIAN GRADUATES
303	TOTAL NUMBER OF U.S. AND CANADIAN GRADUATES PARTICIPATING IN THE 2005 GRADUATE SURVEY
98%	OVERALL PLACEMENT (298/303) - (Percentage based on total of Categories 1-6)
73%	GRADUATES WORKING IN DEGREE-RELATED POSITIONS (220/303)
5%	GRADUATES WORKING IN PROFESSIONAL POSITIONS (16/303)
5%	GRADUATES WORKING OUTSIDE THEIR DEGREE AREA (16/303)
13%	GRADUATES CHOOSING TO CONTINUE THEIR EDUCATION (38/303)
\$42,027	AVERAGE ANNUAL STARTING SALARY FOR REPORTING MONTANA TECH GRADUATES IN ARTS AND SCIENCES DEGREES
\$53,003	AVERAGE ANNUAL STARTING SALARY FOR REPORTING MONTANA TECH GRADUATES IN ENGINEERING DEGREES

1

SUMMARY OF PLACEMENT CATEGORIES 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.

	#	%	<u>Salaries</u>	
	<u>Grads</u>	Placed	<u> High Low</u> <u>Averag</u>	<u>je</u>
Business (B.A.S.)	5	100%	\$ 50,500 \$ 21,000 \$ 35,50	
Biology/Biological Sciences	13	100%	\$ 24,960 \$ 23,000 \$ 23,98	
Business & Information Technology	35	97%	\$ 64,000 \$ 13,000 \$ 36,23	
Chemistry	3	100%	\$ 37,440 \$ 31,200 \$ 34,32	
Computer Science	4	100%	\$105,000 \$ 31,200 \$ 52,80	00
Environmental Engineering	9	100%	\$ 50,000 \$ 38,000 \$ 46,15	57
General Engineering	0	4000/	handling at Data	
General Option	2	100%	Insufficient Data	
Civil Engineering Option	18	100%	\$ 77,000 \$ 31,200 \$ 43,51	
Electrical Engineering Option	4	100%	\$ 50,000 \$ 31,500 \$ 39,57	
Mechanical Engineering	29	100%	\$ 60,000 \$ 30,000 \$ 47,57	
Welding Engineering Option	4	100%	\$ 56,000 \$ 40,000 \$ 46,59	99
General Science	2	100%	Insufficient Data	
Geological Engineering	4	100%	\$ 45,000 \$ 40,000 \$ 42,50	OC
Geophysical Engineering	3	100%	\$ 70,500 \$ 55,000 \$ 62,75	50
Health Care Informatics	6	100%	\$ 30,000 \$ 27,000 \$ 28,50	00
Information Technology & Design	10	100%	\$ 45,000 \$ 25,000 \$ 32,74	49
Liberal Studies	16	88%	\$ 45,656 \$ 22,000 \$ 32,95	51
Mathematics/Mathematical Sciences	9	100%	\$ 55,000 \$ 27,000 \$ 40,50	00
Metallurgical Engineering/				
Metallurgical & Materials Engineering	6	100%	\$ 50,000 \$ 42,396 \$ 45,79	99
Mining Engineering	10	100%	\$ 58,500 \$ 40,000 \$ 49,98	30
Occupational Safety & Health	10	100%	\$ 65,000 \$ 30,000 \$ 48,85	
Applied Health Science Option	2	100%	Insufficient Data	_
Petroleum Engineering	37	100%	\$ 94,868 \$ 48,000 \$ 65,61	19
Professional & Technical Communications	9	100%	\$ 40,000 \$ 20,000 \$ 31,75	
Registered Nurse (A.S.)	37	97%	\$ 58,416 \$ 25,000 \$ 39,52	
Registered Nurse (B.S.)	35	97%	\$ 58,510 \$ 35,000 \$ 42,35	
Software Engineering	3	100%	\$ 53,000 \$ 50,000 \$ 51,33	
OVERALL BLACEMENT			000/	
OVERALL PLACEMENT				
Arts & Sciences				
Engineering			100%	
AVERAGE STARTING SALA	RIES			
Arts & Sciences			\$42,027	
Engineering			\$53,575	

Signing Bonuses: In addition to salaries, signing bonuses for Arts & Sciences

degrees ranged from \$1000 to \$6000; and Engineering degrees

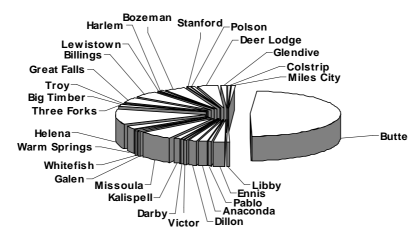
signing bonuses ranged from \$1000 to \$13,000.

EMPLOYMENT BY GEOGRAPHIC AREA (Degree, Professional, and Non-Degree)

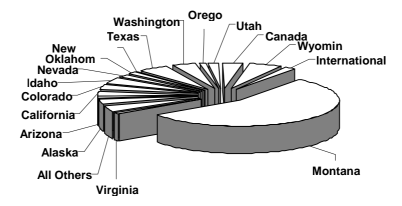
	<u>In-State</u>	Out-of-State
OVERALL	55%	45%
Arts & Sciences Degrees	79%	21%
Engineering Degrees		74%

GRAPHICAL INFORMATION EMPLOYMENT BY GEOGRAPHICAL AREA

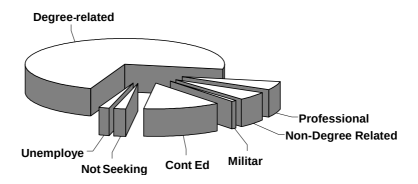
MONTANA



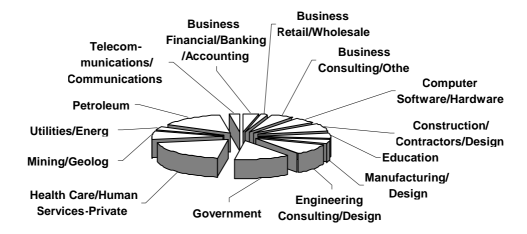
UNITED STATES / INTERNATIONAL



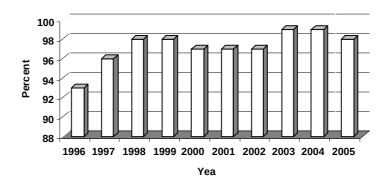
PLACEMENT



TYPES OF ORGANIZATIONS MONTANA TECH GRADUATES

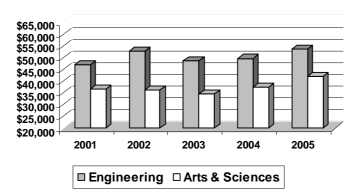


PLACEMENT



TREND IN AVERAGE SALARIES

Five-year period 2001-2005



MONTANA TECH BACHELOR OF APPLIED SCIENCE BY DEGREE AREA

BUSINESS

TOTAL BUSINESS GRADUATES TOTAL BUSINESS GRADUATES REP			
		1	<u>Number</u>
 Degree-Related Employme 	nt		3
Professional Employment			0
3) Employed Outside Degree	Area		2
4) Continuing Education			0
5) Military			0
6) Not Currently Seeking Emp	loyment		_0
			5/5 = 100% Placement
7) Seeking Employment			0
8) Unreported			0
AVERAGE ANNUAL SALARY FOR BU High - \$50,000 Low - \$21,00			\$35,500
In-State Average: \$35,500			
Employment Degree-Related Overall (categories 1-3)	<u>In-State</u> 67% (2/3) 80% (4/5)	Out-of-State 33% (1/3) 20% (1/5)	

BACHELOR OF SCIENCE BY DEGREE AREA

BIOLOGICAL SCIENCES

TOTAL BIOLOGICAL SCIENCES GRADUATESTOTAL BIOLOGICAL SCIENCES GRADUATES REPORTING	
	Number
Degree-Related Employment	2
Professional Employment	0
3) Employed Outside Degree Area	0
4) Continuing Education	9
5) Military	0
Not Currently Seeking Employment	<u>2</u>
	13/13 = 100% Placement
7) Seeking Employment	0
8) Unreported	0
AVERAGE ANNUAL SALARY FOR BIOLOGICAL SCIENCES	\$23,980
High - \$24,960 Low - \$23,000 (2 Salaries reported) In-State Average: \$24,960 Out-of-State average: \$23,000	
Employment In-State Out-of-State	
Degree-Related 50% (1/2) 50% (1/2) Overall (categories 1-3) N/A N/A	
	0.01/
TOTAL BUSINESS & INFORMATION TECHNOLOGY GRADUATES TOTAL BUSINESS & INFORMATION TECHNOLOGY GRADUATES REPO	 35
TOTAL BUSINESS & INFORMATION TECHNOLOGY GRADUATES	35 RTING 35
TOTAL BUSINESS & INFORMATION TECHNOLOGY GRADUATES	 35
TOTAL BUSINESS & INFORMATION TECHNOLOGY GRADUATESTOTAL BUSINESS & INFORMATION TECHNOLOGY GRADUATES REPO	35 RTING35 <u>Number</u>
TOTAL BUSINESS & INFORMATION TECHNOLOGY GRADUATES TOTAL BUSINESS & INFORMATION TECHNOLOGY GRADUATES REPO 1) Degree-Related Employment	
TOTAL BUSINESS & INFORMATION TECHNOLOGY GRADUATES TOTAL BUSINESS & INFORMATION TECHNOLOGY GRADUATES REPO 1) Degree-Related Employment	
TOTAL BUSINESS & INFORMATION TECHNOLOGY GRADUATES TOTAL BUSINESS & INFORMATION TECHNOLOGY GRADUATES REPO 1) Degree-Related Employment	
TOTAL BUSINESS & INFORMATION TECHNOLOGY GRADUATES TOTAL BUSINESS & INFORMATION TECHNOLOGY GRADUATES REPO 1) Degree-Related Employment	
TOTAL BUSINESS & INFORMATION TECHNOLOGY GRADUATES	
TOTAL BUSINESS & INFORMATION TECHNOLOGY GRADUATES	
TOTAL BUSINESS & INFORMATION TECHNOLOGY GRADUATES	
TOTAL BUSINESS & INFORMATION TECHNOLOGY GRADUATES	
TOTAL BUSINESS & INFORMATION TECHNOLOGY GRADUATES	
TOTAL BUSINESS & INFORMATION TECHNOLOGY GRADUATES	35 RTING

CHEMISTRY

TOTAL CHEMISTRY GRADUATESTOTAL CHEMISTRY GRADUATES REPORTING	
TOTAL CHEMISTRY GRADUATES REPORTING	Number
Degree-Related Employment	
2) Professional Employment	1
Employed Outside Degree Area	0
4) Continuing Education	1
5) Military	0
Not Currently Seeking Employment	<u>0</u>
	3/3 = 100% Placement
7) Seeking Employment	0
8) Unreported	
AVERAGE ANNUAL SALARY FOR CHEMISTRY	\$34,320
High - \$37,440 Low - \$31,200 (2 Salaries reported) In-State Average: \$37,440 Out-of-State average: \$31	200
	-of-State
3	N/A % (1/2)
COMPUTED COIENCE	
COMPUTER SCIENCE	
TOTAL COMPUTER SCIENCE GRADUATESTOTAL COMPUTER SCIENCE GRADUATES REPORTING	
TOTAL COMPUTER SCIENCE GRADUATESTOTAL COMPUTER SCIENCE GRADUATES REPORTING	4 <u>Number</u>
TOTAL COMPUTER SCIENCE GRADUATES TOTAL COMPUTER SCIENCE GRADUATES REPORTING	4 <u>Number</u> 4
TOTAL COMPUTER SCIENCE GRADUATESTOTAL COMPUTER SCIENCE GRADUATES REPORTING	4 <u>Number</u> 4 40
TOTAL COMPUTER SCIENCE GRADUATESTOTAL COMPUTER SCIENCE GRADUATES REPORTING	4 <u>Number</u> 40 0
TOTAL COMPUTER SCIENCE GRADUATESTOTAL COMPUTER SCIENCE GRADUATES REPORTING	4 Number 4 0 0 0
TOTAL COMPUTER SCIENCE GRADUATES	4 Number 4 0 0 0 0
TOTAL COMPUTER SCIENCE GRADUATESTOTAL COMPUTER SCIENCE GRADUATES REPORTING	
TOTAL COMPUTER SCIENCE GRADUATES	

ENVIRONMENTAL ENGINEERING

TOTAL ENVIRONMENTAL ENGINEERING GRADUATESTOTAL ENVIRONMENTAL ENGINEERING GRADUATES REPORTING	
TOTAL ENVINORMENTAL ENGINEERING GRADUATES REFORTING	Number
Degree-Related Employment	8
2) Professional Employment	0
3) Employed Outside Degree Area	0
4) Continuing Education	1
5) Military	0
Not Currently Seeking Employment	_0
	9/9 = 100% Placement
7) Seeking Employment	0
8) Unreported	0
AVERAGE ANNUAL SALARY FOR ENVIRONMENTAL ENGINEERING	\$46,157
High - \$50,000 Low - \$38,000 (7 Salaries reported) In-State Average: \$38,000 Out-of-State average: \$47,517	
Employment In-State Out-of-State	
Degree-Related 12% (1/8) 88% (7/8) Overall (categories 1-3) N/A N/A	
Turk (Satisferior 19)	
GENERAL ENGINEERING GENERAL OPTION	
TOTAL GE/GENERAL OPTION GRADUATESTOTAL GE/GENERAL OPTION GRADUATES REPORTING	
	2
TOTAL GEAGLIALITALE OF HON GIVABOATILE REFORMING	
Degree-Related Employment	2 <u>Number</u> 2
	Number
Degree-Related Employment	Number 2
Degree-Related Employment 2) Professional Employment	Number 2 0
Degree-Related Employment	Number 2 0 0
Degree-Related Employment	Number 2 0 0 0
Degree-Related Employment	Number 2 0 0 0 0 0 0 0
Degree-Related Employment	Number 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree Area 4) Continuing Education 5) Military 6) Not Currently Seeking Employment.	Number 2 0 0 0 0 0 0 0 0 0 0 2/2 = 100% Placement
1) Degree-Related Employment	Number 2 0 0 0 0 0 0 0 0 0 2/2 = 100% Placement 0
1) Degree-Related Employment	Number 2 0 0 0 0 0 0 0 0 0 2/2 = 100% Placement 0

GENERAL ENGINEERING CIVIL ENGINEERING OPTION

TOTAL GE/CIVIL ENGINEERING OPTION GRADUATESTOTAL GE/CIVIL ENGINEERING OPTION GRADUATES REPORTING .	18 18
Degree-Related Employment	Number
Professional Employment	
Employed Outside Degree Area	
Continuing Education	
,	
Military Not Currently Seeking Employment	
o) Not Guiterity Geeking Employment	18/18 = 100% Placement
7) Saaking Employment	
7) Seeking Employment	
8) Unreported	
AVERAGE ANNUAL SALARY FOR GE/CIVIL ENGINEERING OPTION .	\$43,516
High - \$77,000 Low - \$31,200 (16 Salaries reported) In-State Average: \$35,806 Out-of-State average: \$53,426	
Employment In-State Out-of-S	
Degree- Related 56% (9/16) 44% (7. Overall (categories 1-3) N/A N/A	(10)
GENERAL ENGINEERING	
ELECTRICAL ENGINEERING OPTION	<u> </u>
TOTAL GE/ELECTRICAL ENGINEERING OPTION GRADUATESTOTAL GE/ELECTRICAL ENGINEERING OPTION GRADUATES REPO	
	Number
Degree-Related Employment	
2) Professional Employment	0
3) Employed Outside Degree Area	0
4) Continuing Education	0
5) Military	0
6) Not Currently Seeking Employment	
	4/4 = 100% Placement
7) Seeking Employment	0
8) Unreported	0
AVERAGE ANNUAL SALARY FOR GE/ELECTRICAL ENGINEERING O	PTION\$39,575
High - \$50,000 Low - \$31,500 (4 Salaries reported) In-State Average: \$36,100 Out-of-State average: \$50,000	
Employment In-State Out-of-S	
Employment In-State Out-of-State Degree-Related 75% (3/4) 25% (7/4) Overall (categories 1-3) N/A N/A	<u>State</u> 1/4)

GENERAL ENGINEERING MECHANICAL ENGINEERING OPTION

TOTAL GE/MECHANICAL ENGINEERING OPTION GRADUATESTOTAL GE/MECHANICAL ENGINEERING OPTION GRADUATES REPORT	
Degree-Related Employment	Number 26
Professional Employment	0
Employed Outside Degree Area	1
4) Continuing Education	1
5) Military	1
6) Not Currently Seeking Employment	_ <u>0</u>
o, net canonal cooming Employmentamentament	29/29 = 100% Placement
7) Seeking Employment	0
8) Unreported	0
AVERAGE ANNUAL SALARY FOR GE/MECHANICAL ENGINEERING OPTION	-
High - \$60,000 Low - \$30,000 (26 Salaries reported)	Ψ 17,077
In-State Average: \$41,286 Out-of-State average: \$49,895	
<u>Employment</u> <u>In-State</u> <u>Out-of-State</u> Degree-Related 27% (7/26) 73% (19/26)	
Overall (categories 1-3) 30% (8/27) 70% (19/27)	
GENERAL ENGINEERING WELDING ENGINEERING OPTION TOTAL GE/WELDING ENGINEERING OPTION GRADUATES TOTAL GE/WELDING ENGINEERING OPTION GRADUATES REPORTING	
WELDING ENGINEERING OPTION TOTAL GE/WELDING ENGINEERING OPTION GRADUATES	
WELDING ENGINEERING OPTION TOTAL GE/WELDING ENGINEERING OPTION GRADUATES	4
WELDING ENGINEERING OPTION TOTAL GE/WELDING ENGINEERING OPTION GRADUATES TOTAL GE/WELDING ENGINEERING OPTION GRADUATES REPORTING	4 Number
WELDING ENGINEERING OPTION TOTAL GE/WELDING ENGINEERING OPTION GRADUATES TOTAL GE/WELDING ENGINEERING OPTION GRADUATES REPORTING 1) Degree-Related Employment	4 Number 4
TOTAL GE/WELDING ENGINEERING OPTION GRADUATESTOTAL GE/WELDING ENGINEERING OPTION GRADUATES REPORTING 1) Degree-Related Employment	4 <u>Number</u> 4 0
TOTAL GE/WELDING ENGINEERING OPTION GRADUATESTOTAL GE/WELDING ENGINEERING OPTION GRADUATES REPORTING 1) Degree-Related Employment	4 <u>Number</u> 4 0 0
TOTAL GE/WELDING ENGINEERING OPTION GRADUATES	4 Number 4 0 0 0
TOTAL GE/WELDING ENGINEERING OPTION GRADUATES	4 Number 4 0 0 0 0
WELDING ENGINEERING OPTION TOTAL GE/WELDING ENGINEERING OPTION GRADUATES	4 Number 4 0 0 0 0 0 0
WELDING ENGINEERING OPTION TOTAL GE/WELDING ENGINEERING OPTION GRADUATES	Number 4 0 0 0 0 0 0 4/4 = 100% Placement 0 0
TOTAL GE/WELDING ENGINEERING OPTION GRADUATES	Number 4 0 0 0 0 0 0 4/4 = 100% Placement 0 0
WELDING ENGINEERING OPTION TOTAL GE/WELDING ENGINEERING OPTION GRADUATES	Number 4 0 0 0 0 0 0 4/4 = 100% Placement 0 0
TOTAL GE/WELDING ENGINEERING OPTION GRADUATES	Number 4 0 0 0 0 0 4/4 = 100% Placement 0 0 0 \$46,599
TOTAL GE/WELDING ENGINEERING OPTION GRADUATES	Number 4 0 0 0 0 0 4/4 = 100% Placement 0 0 0 \$46,599

GENERAL SCIENCE

	ENERAL SCIENCE GRADUATES ENERAL SCIENCE GRADUATES			
				<u>lumber</u>
1)	Degree-Related Employment			1
2)	Professional Employment			0
3)	Employed Outside Degree Area	a		1
4)	Continuing Education			0
5)	Military			0
6)	Not Currently Seeking Employn	nent		_0
				2/2 = 100% Placement
7)	Seeking Employment			0
8)	Unreported			0
SALARYI	NFORMATION NOT AVAILABLE	FOR GENERALS	SCIENCE.	
	<u>nployment</u>	In-State	Out-of-State	
	egree-Related verall (categories 1-3)	100% (1/1) 100% (2/2)	N/A N/A	
O.	vorali (oatogorioo 1 o)	10070 (2/2)	14/7	
	GEOL (OGICAL ENGIN	IEEDING	
	GLOL	JOICAL LINGIN	ILLIXIIIO	
	EOLOGICAL ENGINEERING GR EOLOGICAL ENGINEERING GR			
			RTING	4
	EOLOGICAL ENGINEERING GR	ADUATES REPOR	RTING <u>.</u>	
TOTAL GE	EOLOGICAL ENGINEERING GR	ADUATES REPOR	RTING <u>N</u>	4 <u>lumber</u>
TOTAL GE	EOLOGICAL ENGINEERING GR Degree-Related Employment	ADUATES REPOR	RTING <u>b</u>	4 l <u>umber</u> 2
TOTAL GE 1) 2)	Degree-Related Employment Professional Employment Employed Outside Degree Area	ADUATES REPOR	RTING <u>D</u>	4 l <u>umber</u> 2 0
1) 2) 3)	Degree-Related Employment Professional Employment Employed Outside Degree Area	ADUATES REPOR	RTING	4 <u>Jumber</u> 2 0
1) 2) 3) 4)	Degree-Related Employment Professional Employment Employed Outside Degree Area Continuing Education	ADUATES REPOR	RTING	4 lumber 2 0 0 2
1) 2) 3) 4) 5)	Degree-Related Employment Professional Employment Employed Outside Degree Area Continuing Education	ADUATES REPOR	RTING	4 Jumber 2 0 2 0 0 2
1) 2) 3) 4) 5)	Degree-Related Employment Professional Employment Employed Outside Degree Area Continuing Education Military Not Currently Seeking Employn	a	RTING	4 lumber 2 0 2 0 0 2 0 2 0
1) 2) 3) 4) 5) 6)	Degree-Related Employment Professional Employment Employed Outside Degree Area Continuing Education Military Not Currently Seeking Employn Seeking Employment	anent	RTING	
1) 2) 3) 4) 5) 6) 7) 8)	Degree-Related Employment Professional Employment Employed Outside Degree Area Continuing Education Military Not Currently Seeking Employn Seeking Employment	anent	RTING	
1) 2) 3) 4) 5) 6) 7) 8) AVERAGE	Degree-Related Employment Professional Employment Employed Outside Degree Area Continuing Education Military Not Currently Seeking Employn Seeking Employment Unreported E ANNUAL SALARY FOR GEOLO gh - \$45,000 Low - \$40,000	anent	RTING	
TOTAL GE 1) 2) 3) 4) 5) 6) 7) 8) AVERAGE Hi In-	Degree-Related Employment Professional Employment Employed Outside Degree Area Continuing Education Military Not Currently Seeking Employment Unreported E ANNUAL SALARY FOR GEOLO gh - \$45,000 Low - \$40,000 -State Average: \$40,000 Out	ADUATES REPOR	RTING	
TOTAL GE 1) 2) 3) 4) 5) 6) 7) 8) AVERAGE Hi In-	Degree-Related Employment Professional Employment Employed Outside Degree Area Continuing Education Military Not Currently Seeking Employn Seeking Employment Unreported E ANNUAL SALARY FOR GEOLO gh - \$45,000 Low - \$40,000	ADUATES REPOR	RTING	

GEOPHYSICAL ENGINEERING

TOTAL GEOPHYSICAL ENGINEERING GRADUATESTOTAL GEOPHYSICAL ENGINEERING GRADUATES REPORTING	
1) Degree Poleted Employment	Number 2
Degree-Related Employment	2
2) Professional Employment	0
3) Employed Outside Degree Area	1
4) Continuing Education	0
5) Military	0
Not Currently Seeking Employment	_0
	3/3 = 100% Placement
7) Seeking Employment	0
8) Unreported	0
AVERAGE ANNUAL SALARY FOR GEOPHYSICAL ENGINEERING	\$62,750
High - \$70,500 Low - \$55,000 (2 Salaries reported) In-State Average: N/A Out-of-State average: \$62,750	
Employment In-State Out-of-State	
Degree-Related N/A 100% (2/2 Overall (categories 1-3) N/A 100% (3/3	
TOTAL HEALTH CARE INFORMATICS GRADUATESTOTAL HEALTH CARE INFORMATICS GRADUATES REPORTING	
TOTAL HEALTH CARE INFORMATICS GRADUATES	6
TOTAL HEALTH CARE INFORMATICS GRADUATES	
TOTAL HEALTH CARE INFORMATICS GRADUATESTOTAL HEALTH CARE INFORMATICS GRADUATES REPORTING	6 <u>Number</u>
TOTAL HEALTH CARE INFORMATICS GRADUATES TOTAL HEALTH CARE INFORMATICS GRADUATES REPORTING	6 <u>Number</u> 2
TOTAL HEALTH CARE INFORMATICS GRADUATESTOTAL HEALTH CARE INFORMATICS GRADUATES REPORTING	6 <u>Number</u> 2 2
TOTAL HEALTH CARE INFORMATICS GRADUATESTOTAL HEALTH CARE INFORMATICS GRADUATES REPORTING	6 Number 2 2 1
TOTAL HEALTH CARE INFORMATICS GRADUATES	6 Number 2 2 1
TOTAL HEALTH CARE INFORMATICS GRADUATES	6 Number 2 2 1 1 0
TOTAL HEALTH CARE INFORMATICS GRADUATES	6 Number 2 2 1 1 0 0
TOTAL HEALTH CARE INFORMATICS GRADUATES	6 Number 2 2 1 1 0 0 6/6 = 100% Placement
TOTAL HEALTH CARE INFORMATICS GRADUATES	6 Number 2 2 1 1 0 0 6/6 = 100% Placement 0 0
TOTAL HEALTH CARE INFORMATICS GRADUATES	6 Number 2 2 1 1 0 0 6/6 = 100% Placement 0 0
TOTAL HEALTH CARE INFORMATICS GRADUATES	6 Number 2 2 1 1 0 0 6/6 = 100% Placement 0 0
TOTAL HEALTH CARE INFORMATICS GRADUATES TOTAL HEALTH CARE INFORMATICS GRADUATES REPORTING	6 Number 2 2 1 1 0 0 6/6 = 100% Placement 0 0

INFORMATION TECHNOLOGY & DESIGN

TOTAL INFORMATION TECHNOLOGY & DESIGN GRADUATESTOTAL INFORMATION TECHNOLOGY & DESIGN GRADUATES REPOR	
	Number
Degree-Related Employment	8
2) Professional Employment	1
3) Employed Outside Degree Area	1
4) Continuing Education	0
5) Military	0
6) Not Currently Seeking Employment	_0
	10/10 = 100% Placement
7) Seeking Employment	0
8) Unreported	0
AVERAGE ANNUAL SALARY FOR INFORMATION TECHNOLOGY & DES	SIGN\$32,749
High - \$45,000 Low - \$25,000 (8 Salaries reported) In-State Average: \$32,749 Out-of-State average: N/A	
Employment In-State Out-of-Sta	<u>ate</u>
Degree-Related 100% (8/8) N/A Overall (categories 1-3) 100% (10/10) N/A	
Overall (categories 1-3)	
<u>LIBERAL STUDIES</u>	
TOTAL LIBERAL STUDIES GRADUATESTOTAL LIBERAL STUDIES GRADUATES REPORTING	
TOTAL LIBERAL STUDIES GRADUATESTOTAL LIBERAL STUDIES GRADUATES REPORTING	16 <u>Number</u>
TOTAL LIBERAL STUDIES GRADUATES TOTAL LIBERAL STUDIES GRADUATES REPORTING	16 <u>Number</u> 5
TOTAL LIBERAL STUDIES GRADUATES TOTAL LIBERAL STUDIES GRADUATES REPORTING	16 <u>Number</u> 5 3
TOTAL LIBERAL STUDIES GRADUATES TOTAL LIBERAL STUDIES GRADUATES REPORTING	16 <u>Number</u> 5 3
TOTAL LIBERAL STUDIES GRADUATES TOTAL LIBERAL STUDIES GRADUATES REPORTING	16 Number 5 3 2 3
TOTAL LIBERAL STUDIES GRADUATES	16 <u>Number</u> 5 3
TOTAL LIBERAL STUDIES GRADUATES TOTAL LIBERAL STUDIES GRADUATES REPORTING	16 Number 5 3 2 3 0 1
TOTAL LIBERAL STUDIES GRADUATES	
TOTAL LIBERAL STUDIES GRADUATES	16 Number 5 3 2 3 0 1
TOTAL LIBERAL STUDIES GRADUATES	

MATHEMATICS/MATHEMATICAL SCIENCES

TOTAL MATHEMATICS/MATHEMAT				
Degree-Related Employn	nent		Number 2	
Professional Employmen			3	
Employed Outside Degre			0	
Continuing Education			2	
			1	
,			•	
Not Currently Seeking En	прюуттетт		1	00/ Diagona ant
7) Cooking Employment				0% Placement
7) Seeking Employment			0	
8) Unreported			0	•
AVERAGE ANNUAL SALARY FOR M			ICES	\$40,500
	000 (4 Salaries report Out-of-State average			
Employment	In-State	Out-of-State		
Degree-Related Overall (categories 1-3)	50% (1/2) 80% (4/5)	50% (1/2) 20% (1/5)		
Overall (categories 1-3)	00 /0 (4/0)	2070 (173)		
	ALLUDOICAL EN			
	ALLURGICAL EN		RING	
	GICAL & MATERI		RING	
METALLUR TOTAL MET ENG/MET & MATERIAL	GICAL & MATERI LS ENG GRADUATES	ALS ENGINEE		
METALLUR	GICAL & MATERI LS ENG GRADUATES	ALS ENGINEE		
METALLUR TOTAL MET ENG/MET & MATERIAL TOTAL MET ENG/MET & MATERIAL	GICAL & MATERI LS ENG GRADUATES LS ENG GRADUATES	ALS ENGINEE REPORTING		
METALLUR TOTAL MET ENG/MET & MATERIAL TOTAL MET ENG/MET & MATERIAL 1) Degree-Related Employn	GICAL & MATERI LS ENG GRADUATES LS ENG GRADUATES	ALS ENGINEE REPORTING	Number	
METALLUR TOTAL MET ENG/MET & MATERIAL TOTAL MET ENG/MET & MATERIAL 1) Degree-Related Employment 2) Professional Employment	GICAL & MATERI S ENG GRADUATES S ENG GRADUATES nent	ALS ENGINEEREPORTING	Number 4	
METALLUR TOTAL MET ENG/MET & MATERIAL TOTAL MET ENG/MET & MATERIAL 1) Degree-Related Employmen 2) Professional Employmen 3) Employed Outside Degree	S ENG GRADUATES S ENG GRADUATES C ENG GRADUATES The contract of the contract o	REPORTING	Number 4 0	
TOTAL MET ENG/MET & MATERIAL TOTAL MET ENG/MET & MATERIAL TOTAL MET ENG/MET & MATERIAL 1) Degree-Related Employmen 2) Professional Employmen 3) Employed Outside Degree 4) Continuing Education	GICAL & MATERI S ENG GRADUATES S ENG GRADUATES nent	REPORTING	Number 4 0 0 2	
METALLUR TOTAL MET ENG/MET & MATERIAL TOTAL MET ENG/MET & MATERIAL 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree 4) Continuing Education 5) Military	GICAL & MATERI S ENG GRADUATES S ENG GRADUATES nent t	REPORTING	Number 4 0 0 2	
TOTAL MET ENG/MET & MATERIAL TOTAL MET ENG/MET & MATERIAL TOTAL MET ENG/MET & MATERIAL 1) Degree-Related Employmen 2) Professional Employmen 3) Employed Outside Degree 4) Continuing Education	GICAL & MATERI S ENG GRADUATES S ENG GRADUATES nent t	REPORTING	Number 4 0 0 2 0	6
METALLUR TOTAL MET ENG/MET & MATERIAL TOTAL MET ENG/MET & MATERIAL 1) Degree-Related Employmen 2) Professional Employmen 3) Employed Outside Degre 4) Continuing Education 5) Military	GICAL & MATERI S ENG GRADUATES S ENG GRADUATES nent t ee Area	REPORTING	Number 4 0 0 2 0 0 0 0 6/6 = 100	
METALLUR TOTAL MET ENG/MET & MATERIAL TOTAL MET ENG/MET & MATERIAL 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree 4) Continuing Education	S ENG GRADUATES S ENG GRADUATES nent tee Area	REPORTING	Number 4 0 0 2 0 0 6/6 = 100 0	6
METALLUR TOTAL MET ENG/MET & MATERIAL TOTAL MET ENG/MET & MATERIAL 1) Degree-Related Employmen 2) Professional Employmen 3) Employed Outside Degre 4) Continuing Education 5) Military	GICAL & MATERI S ENG GRADUATES S ENG GRADUATES nent t ee Area	REPORTING	Number 4 0 0 2 0	6 0% Placement
METALLUR TOTAL MET ENG/MET & MATERIAL TOTAL MET ENG/MET & MATERIAL 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree 4) Continuing Education	GICAL & MATERI LS ENG GRADUATES LS ENG GRADUATES ment t	REPORTING	Number 4 0 0 2 0	6 0% Placement
METALLUR TOTAL MET ENG/MET & MATERIAL TOTAL MET ENG/MET & MATERIAL 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree 4) Continuing Education	GICAL & MATERI S ENG GRADUATES S ENG GRADUATES nent t ee Area mployment	REPORTING REPORTING	Number 4 0 0 2 0	6 0% Placement
METALLUR TOTAL MET ENG/MET & MATERIAL TOTAL MET ENG/MET & MATERIAL 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree 4) Continuing Education	GICAL & MATERI S ENG GRADUATES S ENG GRADUATES nent t ee Area mployment MET ENG/MET & MAT 396 (3 Salaries report Out-of-State average In-State	REPORTING REPORTING ERIALS ENG ERIALS ENG Out-of-State	Number 4 0 0 2 0	6 0% Placement
METALLUR TOTAL MET ENG/MET & MATERIAL TOTAL MET ENG/MET & MATERIAL 1) Degree-Related Employment 2) Professional Employment 3) Employed Outside Degree 4) Continuing Education 5) Military 6) Not Currently Seeking Ent 7) Seeking Employment 8) Unreported AVERAGE ANNUAL SALARY FOR METALLING ANNUAL SALARY FOR METAL	CICAL & MATERI LS ENG GRADUATES S ENG GRADUATES The ment The Area MET ENG/MET & MATERI The Material Substitution of State average Out-of-State average	REPORTING REPORTING ERIALS ENG ERIALS ENG pe: \$47,500	Number 4 0 0 2 0	6 0% Placement

MINING ENGINEERING

		DRTING	
1) Degree-Rela	ated Employment	<u>Number</u> 10	-
, -			
•	al Employment		
	Outside Degree Area		
·	Education		
,			
6) Not Current	ly Seeking Employment		
		10/10 =	100% Placement
7) Seeking Em	nployment	0	
8) Unreported.		0	
AVERAGE ANNUAL SA	LARY FOR MINING ENGINE	ERING	\$49,980
High - \$58,500 In-State Averag	Low - \$40,000 (10 Salarie e: \$47,000 Out-of-State a		
Employment	In-State	Out-of-State	
Degree-Related Overall (categor	•	70% (7/10) N/A	
Overall (dategor	14/7	14// (
	OCCUPATIONAL S	AFEIY & HEALIH	
	AL SAFETY & HEALTH GRAD	DUATESDUATES REPORTING	
	AL SAFETY & HEALTH GRAD	DUATES	10
TOTAL OCCUPATIONA	AL SAFETY & HEALTH GRAD	DUATES DUATES REPORTING Number	10
TOTAL OCCUPATIONA 1) Degree-Rela	AL SAFETY & HEALTH GRAD AL SAFETY & HEALTH GRAD	DUATES DUATES REPORTING Number 7	10
TOTAL OCCUPATIONA1) Degree-Rela2) Professiona	AL SAFETY & HEALTH GRAD AL SAFETY & HEALTH GRAD ated Employment	DUATES	10
1) Degree-Rela 2) Professiona 3) Employed C	AL SAFETY & HEALTH GRAD AL SAFETY & HEALTH GRAD ated Employment	DUATES	10
1) Degree-Rela 2) Professiona 3) Employed C 4) Continuing B	AL SAFETY & HEALTH GRAD AL SAFETY & HEALTH GRAD ated Employment	DUATES	10
1) Degree-Rela 2) Professiona 3) Employed C 4) Continuing I 5) Military	AL SAFETY & HEALTH GRAD AL SAFETY & HEALTH GRAD ated Employment	DUATES	10
1) Degree-Rela 2) Professiona 3) Employed C 4) Continuing I 5) Military	AL SAFETY & HEALTH GRAD AL SAFETY & HEALTH GRAD ated Employment	DUATES	10
1) Degree-Rela 2) Professiona 3) Employed C 4) Continuing I 5) Military 6) Not Current	AL SAFETY & HEALTH GRAD AL SAFETY & HEALTH GRAD ated Employment	DUATES	10 :
1) Degree-Rela 2) Professiona 3) Employed C 4) Continuing I 5) Military 6) Not Current	AL SAFETY & HEALTH GRAD AL SAFETY & HEALTH GRAD ated Employment	DUATES	10 :
1) Degree-Rela 2) Professiona 3) Employed C 4) Continuing I 5) Military 6) Not Current 7) Seeking Em 8) Unreported.	AL SAFETY & HEALTH GRAD AL SAFETY & HEALTH GRAD ated Employment	DUATES	10
1) Degree-Rela 2) Professiona 3) Employed C 4) Continuing I 5) Military 6) Not Current 7) Seeking Em 8) Unreported.	AL SAFETY & HEALTH GRAD ated Employment Dutside Degree Area Education Ty Seeking Employment ALARY FOR OCCUPATIONAL Low - \$30,000 (7 Salaries	DUATES	10
1) Degree-Rela 2) Professiona 3) Employed C 4) Continuing I 5) Military 6) Not Current 7) Seeking Em 8) Unreported. AVERAGE ANNUAL SA High - \$65,000 In-State Average	AL SAFETY & HEALTH GRAD ated Employment Dutside Degree Area Education Ty Seeking Employment ALARY FOR OCCUPATIONAL Low - \$30,000 (7 Salaries e: \$39,500 Out-of-State a	DUATES	10
1) Degree-Rela 2) Professiona 3) Employed C 4) Continuing I 5) Military 6) Not Current 7) Seeking Em 8) Unreported. AVERAGE ANNUAL SA High - \$65,000 In-State Average Employment Degree-Related	AL SAFETY & HEALTH GRAD ated Employment Dutside Degree Area Education Ily Seeking Employment ALARY FOR OCCUPATIONAL Low - \$30,000 (7 Salaries e: \$39,500 Out-of-State at 19,500 (2/7)	DUATES	10
1) Degree-Rela 2) Professiona 3) Employed C 4) Continuing I 5) Military 6) Not Current 7) Seeking Em 8) Unreported. AVERAGE ANNUAL SA High - \$65,000 In-State Average Employment	AL SAFETY & HEALTH GRAD ated Employment Dutside Degree Area Education Ily Seeking Employment ALARY FOR OCCUPATIONAL Low - \$30,000 (7 Salaries e: \$39,500 Out-of-State at 19,500 (2/7)	DUATES	10

OCCUPATIONAL SAFETY & HEALTH APPLIED HEALTH SCIENCE OPTION

TOTAL OCCUPATIONAL SAFETY TOTAL OCCUPATIONAL SAFETY			
			<u>lumber</u>
Degree-Related Employ			1
2) Professional Employme			0
Employed Outside Degr			0
Continuing Education			1
5) Military			0
Not Currently Seeking E	Employment		_0
			2/2 = 100% Placement
Seeking Employment			0
8) Unreported			0
SALARY INFORMATION NOT AVA GRADUATES.	ILABLE FOR OCCUPA	TIONAL SAFETY & I	HEALTH/AHS
<u>Employment</u>	In-State	Out-of-State	
Degree-Related Overall (categories 1-3)	N/A N/A	100% (1/1) N/A	
P	SETDOL FUM ENOL		
	PETROLEUM ENGI		
TOTAL PETROLEUM ENGINEERIN TOTAL PETROLEUM ENGINEERIN	NG GRADUATES	DRTING	37
TOTAL PETROLEUM ENGINEERIN TOTAL PETROLEUM ENGINEERIN	NG GRADUATES NG GRADUATES REPO	DRTING	
TOTAL PETROLEUM ENGINEERIN TOTAL PETROLEUM ENGINEERIN 1) Degree-Related Employ	NG GRADUATES NG GRADUATES REPO	DRTING	37 <u>lumber</u>
TOTAL PETROLEUM ENGINEERIN TOTAL PETROLEUM ENGINEERIN 1) Degree-Related Employ 2) Professional Employme	NG GRADUATES NG GRADUATES REPO vment	DRTING	37 l <u>umber</u> 37
TOTAL PETROLEUM ENGINEERIN TOTAL PETROLEUM ENGINEERIN 1) Degree-Related Employ 2) Professional Employme	NG GRADUATES NG GRADUATES REPO	DRTING	37 l <u>umber</u> 37 0
TOTAL PETROLEUM ENGINEERIN TOTAL PETROLEUM ENGINEERIN 1) Degree-Related Employe 2) Professional Employme 3) Employed Outside Degr	NG GRADUATES NG GRADUATES REPO	DRTING	37 <u>lumber</u> 37 0 0
TOTAL PETROLEUM ENGINEERIN TOTAL PETROLEUM ENGINEERIN 1) Degree-Related Employe 2) Professional Employme 3) Employed Outside Degree-Allowed Continuing Education 5) Military	NG GRADUATES NG GRADUATES REPO	DRTING	37 l <u>umber</u> 37 0 0 0
TOTAL PETROLEUM ENGINEERIN TOTAL PETROLEUM ENGINEERIN 1) Degree-Related Employe 2) Professional Employme 3) Employed Outside Degr 4) Continuing Education 5) Military	NG GRADUATES NG GRADUATES REPO	DRTING	
TOTAL PETROLEUM ENGINEERIN TOTAL PETROLEUM ENGINEERIN 1) Degree-Related Employe 2) Professional Employme 3) Employed Outside Degree-Allowed Continuing Education 5) Military	NG GRADUATES NG GRADUATES REPO	DRTING	
TOTAL PETROLEUM ENGINEERIN TOTAL PETROLEUM ENGINEERIN 1) Degree-Related Employe 2) Professional Employme 3) Employed Outside Degr 4) Continuing Education 5) Military	NG GRADUATES NG GRADUATES REPO	DRTING	37 lumber 37 0 0 0 0 0 37/37 = 100% Placement
TOTAL PETROLEUM ENGINEERING TOTAL PETROLEUM ENGINEERING 1) Degree-Related Employme 2) Professional Employme 3) Employed Outside Degres 4) Continuing Education	NG GRADUATES NG GRADUATES REPO	DRTING	
TOTAL PETROLEUM ENGINEERING ENGINEERING TOTAL PETROLEUM EN	NG GRADUATES NG GRADUATES REPO	ERING OPTION	

PROFESSIONAL & TECHNICAL COMMUNICATIONS

				<u>Number</u>	
	egree-Related Employmer			4	
•	rofessional Employment			2	
	imployed Outside Degree A			2	
4) C	Continuing Education			1	
5) M	lilitary			0	
6) N	lot Currently Seeking Empl	oyment		_0	
				9/9 = 10	0% Placeme
7) S	Seeking Employment			0	
8) U	Inreported			0	
VERAGE AN	NNUAL SALARY FOR PRO	OFESSIONAL & TEC	CHNICAL COMM	UNICATIONS	3\$31,750
) (4 Salaries report Out-of-State average			
Degre	oyment ee-Related all (categories 1-3)	I <u>n-State</u> 75% (3/4) 75% (6/8)	Out-of-State 25% (1/4)	<u>.</u>	
		GISTERED NUR	25% (2/8) SE (A.S.)		
	REO STERED NURSE (A.S.) G	GISTERED NURS	SE (A.S.)		
	RE	GISTERED NURS	SE (A.S.)		
OTAL REGI	REO STERED NURSE (A.S.) G	GISTERED NURS RADUATESRADUATES REPOR	SE (A.S.) RTING		
TOTAL REGIS	REG STERED NURSE (A.S.) G STERED NURSE (A.S.) G	GISTERED NURS RADUATESRADUATES REPOR	SE (A.S.) RTING	Number	
TOTAL REGI: 1) D 2) P 3) E	REC STERED NURSE (A.S.) G STERED NURSE (A.S.) G Degree-Related Employment Professional Employment	GISTERED NURS RADUATESRADUATES REPOR	SE (A.S.) RTING	Number 30	
TOTAL REGI: 1) D 2) P 3) E	REC STERED NURSE (A.S.) G STERED NURSE (A.S.) G Degree-Related Employment	GISTERED NURS RADUATESRADUATES REPOR	SE (A.S.) RTING	Number 30 0	
TOTAL REGISTANCE TO TALL REGISTA	REC STERED NURSE (A.S.) G STERED NURSE (A.S.) G Degree-Related Employment Professional Employment Employed Outside Degree A Continuing Education	GISTERED NURS RADUATES RADUATES REPOR	SE (A.S.)	Number 30 0	
TOTAL REGISTANCE TO TALL REGISTA	REC STERED NURSE (A.S.) G STERED NURSE (A.S.) G Degree-Related Employment Professional Employment Employed Outside Degree A Continuing Education	GISTERED NURS RADUATES RADUATES REPOR	SE (A.S.)	Number 30 0 0 6 0	37
TOTAL REGISTOTAL REGIS	REC STERED NURSE (A.S.) G STERED NURSE (A.S.) G Degree-Related Employment Professional Employment Employed Outside Degree A Continuing Education	GISTERED NURS RADUATES	SE (A.S.) RTING	Number 30 0 0 6 0 0 0 36/37 = 979	37
1) D 2) P 3) E 4) C 5) M 6) N	RECURSE (A.S.) G STERED NURSE (A.S.) G STERED NURSE (A.S.) G Degree-Related Employment Professional Employment Simployed Outside Degree A Continuing Education Idilitary	GISTERED NURS RADUATESRADUATES REPOR	SE (A.S.)	Number 30 0 0 6 0 0 36/37 = 979	
1) D 2) P 3) E 4) C 5) M 6) N 7) S 8) U	RECUSTERED NURSE (A.S.) GO STERED NURSE (A.S.	RADUATES	SE (A.S.) RTING	Number 30 0 0 6 0 0 0 36/37 = 979	37 % Placemen
TOTAL REGISTATION TO THE PROPERTY OF THE PROPE	REC STERED NURSE (A.S.) G STERED NURSE (A.S.) G Degree-Related Employment Professional Employment Simployed Outside Degree A Continuing Education Iditary Iditary Iditection Employment Inreported Inreported NNUAL SALARY FOR REC - \$58,416 Low - \$25,000	GISTERED NURS RADUATES	SE (A.S.) RTING (A.S.)	Number 30 0 0 6 0 0 0 36/37 = 979	37 % Placemen
TOTAL REGISTATION TO TALL	RECUSTERED NURSE (A.S.) GOSTERED NURSE (A.S.	GISTERED NURS RADUATES	SE (A.S.) RTING (A.S.)	Number 30 0 0 6 0 0 0 36/37 = 979	37 % Placemen
1) D 2) P 3) E 4) C 5) M 6) N 7) S 8) U AVERAGE AN High - In-Sta	REC STERED NURSE (A.S.) G STERED NURSE (A.S.) G Degree-Related Employment Professional Employment Simployed Outside Degree A Continuing Education Iditary Iditary Iditection Employment Inreported Inreported NNUAL SALARY FOR REC - \$58,416 Low - \$25,000	GISTERED NURS RADUATES	SE (A.S.) RTING (A.S.)	Number 30 0 0 6 0 0 36/37 = 979 1	37 % Placemen

REGISTERED NURSE (B.S.)

TOTAL REGISTERED NURSE (B.S.) GRADUATESTOTAL REGISTERED NURSE (B.S.) GRADUATES REPORTING	35 35
	<u>Number</u> 32
Degree-Related Employment Professional Employment	
Professional Employment Employed Outside Degree Area	
-	
5) Military	
of Not ourtenly occaring Employment	<u>1</u> 34/35 = 97% Placement
7) Seeking Employment	
8) Unreported	
AVERAGE ANNUAL SALARY FOR REGISTERED NURSE (B.S.)	
High - \$58,510 Low - \$35,000 (29 Salaries reported) In-State Average: \$41,534 Out-of-State average: \$49,503	
Employment In-State Out-of-S	tate
Degree-Related 91% (29/32) 9% (3/3	32)
Overall (categories 1-3) N/A N/A	
SOFTWARE ENGINEERING	
TOTAL SOFTWARE ENGINEERING GRADUATESTOTAL SOFTWARE ENGINEERING GRADUATES REPORTING	
	3
TOTAL SOFTWARE ENGINEERING GRADUATES REPORTING	3 <u>Number</u> 3
TOTAL SOFTWARE ENGINEERING GRADUATES REPORTING	3 <u>Number</u> 3
TOTAL SOFTWARE ENGINEERING GRADUATES REPORTING	3 <u>Number</u> 3 0 0
TOTAL SOFTWARE ENGINEERING GRADUATES REPORTING	

INTERNATIONAL GRADUATE STUDENT SUMMARY

(Bachelor of Science Degrees)

B.S. ENVIRONMENTAL ENGINEERING

Total Environmental Engineering Graduates	1
Continued Education	
B.S. METALLURGICAL & MATERIALS ENGINEERING	
Total Metallurgical Engineering Graduates	1
Continued Education	
B.S. PETROLEUM ENGINEERING	
Total Petroleum Engineering Graduates	4
Degree-Related Employment	
TOTAL BACHELOR OF SCIENCE DEGREES GRANTED	
TO INTERNATIONAL STUDENTS	6

GRADUATE STUDENT SUMMARY

(U.S. Citizens & International Graduate Students)

MASTER PROJECT ENGINEERING & MANAGEMENT

Total Master Project Engineering & Management Graduates	4
Degree-Related Employment4	
AVERAGE ANNUAL SALARY FOR MASTER PROJECT ENGINEERING & MANAGEMENT	\$85,000
High - \$85,000 Low - \$85,000 (2 Salaries reported)	φοσ,σσσ
MASTER OF SCIENCE ENVIRONMENTAL ENGINEERING	
Total M.S. Environmental Engineering Graduates	3
Degree-Related Employment	
AVERAGE ANNUAL SALARY FOR M.S. ENVIRONMENTAL ENGINEERING	\$43,750
MASTER OF SCIENCE GENERAL ENGINEERING	
Total M.S. General Engineering Graduates	5
Degree-Related Employment	
AVERAGE ANNUAL SALARY FOR M.S. GENERAL ENGINEERING	\$53,000
MASTER OF SCIENCE GEOSCIENCE/GEOCHEMISTRY	
Total M.S. Geochemistry Graduates	1
Degree-Related Employment	
SALARY INFORMATION NOT AVAILABLE FOR M.S. GEOSCIENCE/GEOCHEMISTRY.	
MASTER OF SCIENCE GEOSCIENCE/GEOLOGICAL ENGINEERING	
Total M.S. Geological Engineering Graduates	3
Degree-Related Employment	
SALARY INFORMATION NOT AVAILABLE FOR M.S. GEOSCIENCE/GEOLOGICAL ENGIN	IEERING.

34

GRADUATE STUDENT SUMMARY

(U.S. Citizens & International Graduate Students)
Continued.....

MASTER OF SCIENCE GEOSCIENCE/GEOPHYSICAL ENGINEERING Total M.S. Geophysical Engineering Graduates..... 1 MASTER OF SCIENCE INDUSTRIAL HYGIENE Total M.S. Industrial Hygiene Graduates Degree-Related Employment..... Seeking Employment..... AVERAGE ANNUAL SALARY FOR M.S. INDUSTRIAL HYGIENE \$44,750 High - \$55,500 Low - \$34,000 (2 Salaries reported) MASTER OF SCIENCE METALLURGICAL/MINERAL PROCESSING ENGINEERING Total M.S. Metallurgical/Mineral Processing Engineering Graduates Degree-Related Employment..... Professional Employment Continuing Education..... AVERAGE ANNUAL SALARY FOR M.S. METALLURGICAL/ MINERAL PROCESSING ENGINEERING \$55,000 High - \$60,000 Low - \$50,000 (2 Salaries reported) MASTER OF SCIENCE PETROLEUM ENGINEERING Total M.S. Petroleum Engineering Graduates Degree-Related Employment..... SALARY INFORMATION NOT AVAILABLE FOR M.S. PETROLEUM ENGINEERING. **MASTER OF SCIENCE TECHNICAL COMMUNICATIONS** Total M.S. Technical Communications Graduates..... Degree-Related Employment..... 4 Professional Employment 2 Employed Outside Degree Area..... 1 Seeking Employment..... AVERAGE ANNUAL SALARY FOR M.S. TECHNICAL COMMUNICATIONS \$41,400 High - \$50,000 Low - \$30,000 (5 Salaries reported)

TOTAL MASTER'S DEGREES GRANTED TO GRADUATE STUDENTS......

REPRESENTATIVE COMPANIES WHO HIRED MONTANA TECH 2005 GRADUATES

(Degree-Related & Professional Employment for Associate of Science/Registered Nurse, Bachelor of Applied Science, Bachelor of Science, and Master of Science)

BIOLOGICAL SCIENCES

MONTANA (1)

Butte (1) Montana Tech/Stierle's Research Lab

MARYLAND (1) National Institute of Health-NIAID Branch, Bethesda

BUSINESS (BAS)

MONTANA (2)

Butte (1) Performance Dodge-Chrysler-Jeep Helena (1) Montana State Financial Services Bureau

ALASKA (1) Northrim Bank, Anchorage

BUSINESS INFORMATION TECHNOLOGY

MONTANA (17)

Anaconda (1) First National Bank

Butte (11) Northwestern Energy, Thompson Distributing, Montana Tech/Financial Aid Office,

Town Pump, Inc., Triple "S" Building Center, Taco John's, Redline Sports,

Montana Tech/College of Technology, First Citizens Bank, Anderson Zurmuehlen

& Company PC, C-Rom Wireless

Great Falls (1) Joseph Eves & Company

Helena (1) Montana State Department of Justice Missoula (2) Insured Titles, LLC; WOW Cafe

Victor (1) Farmers State Bank

ARIZONA (1) USF Bestway, Scottsdale

<u>CALIFORNIA</u> (3) Kiewit Pacific/Pacific Structures, Oakland; Kiewit Pacific/Pacific Structures,

Martinez; Kiewit Construction, Huntington Beach

COLORADO (1) Encana, Denver

NEW YORK (1) JP Morgan Chase, New York UTAH (1) Granite Construction, Salt Lake City

<u>CHEMISTRY</u>

MONTANA (1)

Butte (1) Portage Environmental

WYOMING (1) CDM Associates, Gillette

COMPUTER SCIENCE

MONTANA (2)

Helena (1) Montana Department of Labor and Industry

Missoula (1) Cybersecretaries

NORTH DAKOTA (1) Communications Unlimited, Bismarck

OREGON (1) Freightliner, LLC, Beaverton

ENVIRONMENTAL ENGINEERING

MONTANA (2)

Helena (1) Camp, Dresser, McKee, Inc.

Troy (1) Genesis, Inc.

ALASKA (2) Summit Consulting Services, Tok; Hoefler Consulting Group, Anchorage

ARIZONA (1) EMC Corporation, Phoenix WASHINGTON (1) British Petroleum, Bellingham

WYOMING (4) Kennecott Energy Company (2), Gillette; Knight Technologies Inc., Gillette;

Western Water Consultants, Sheridan

GENERAL ENGINEERING

♦ General Option

MONTANA (1)

Bozeman (1) Hinesley Development

UNITED KINGDOM (1)

Scotland (1) Amey Infrastructures Services, Glasgow

◆ Civil Engineering Option

MONTANA (9)

Billings (2) Montana Department of Transportation (2)

Butte (3) HKM Engineering Inc., Pioneer Technical Services Inc.(2)

Great Falls (1) Stelling Engineering

Helena (1) Montana Department of Transportation

Kalispell (1) NTL Engineering Stanford (1) Youderian Construction

ALASKA (3) Kiewit Pacific, Nome; PNP Incorporated, Anchorage; ASGC, Anchorage

NEVADA (1) CFA, Inc., Reno

OREGON (1) Envirocon, Inc., Portland
TEXAS (1) Peter Kiewit & Sons, Bremond
WASHINGTON (1) General Construction, Poulsbo

◆ Electrical Engineering Option

MONTANA (3)

Billings (1) Control Technology

Helena (1) Montana Department of Transportation
Three Forks (1) Industrial Automation Consulting

KANSAS (1) Sprint, Overland Park
UTAH (1) Alliant Tech Systems, Magna
WYOMING (1) Tarasen Pipelines, Inc., Casper

◆ Mechanical Engineering Option

MONTANA (8)

Billings (1) ExxonMobil Refinery

Bozeman (2) State of Montana, Northwestern Energy

Butte (1) Resodyn Corporation

Decker (1) Kiewit Mining/Decker Coal Mine

Great Falls (1) GPD Engineering Inc.

Helena (1) Montana Department of Transportation
Missoula (1) Associated Construction Engineers

ALASKA (1) Wilder Construction, Anchorage

CALIFORNIA (2) Granite Construction, Sacramento; Atlas Copco, Sacramento

COLORADO (1) Kiewit Western Company, Littleton Micron Technology, Inc. (7), Boise IOWA (1) United States Gypsum, Sperry VIRGINIA (1) Norfolk Naval Shipyard, Portsmouth

WASHINGTON (5) Electroimpact Inc., Mukilteo; SRI Technologies, Mt. Vernon; Kenworth Semis,

Seattle; Puget Sound Naval Shipyard (2), Bremerton

WYOMING (1) Tarasen Pipelines, Inc., Casper

◆ Welding Engineering Option

MONTANA (1)

Glendive (1) Williston Basin Interstate Pipeline Co.

COLORADO (1) Ground Engineering Consultants Inc., Englewood

IDAHO (1) Micron Technology, Inc., Boise VIRGINIA (1) Norfolk Naval Shipyard, Portsmouth

GENERAL SCIENCE

MONTANA (1)

Miles City (1) Sanjel (USA) Inc.

GEOCHEMISTRY

OREGON (1) Geoengineering Inc., Portland

GEOLOGY/GEOLOGICAL ENGINEERING

MONTANA (1)

Lewistown (1) U.S. Bureau of Land Management

VIRGINIA (1) Chemical Lime, Blacksburg WASHINGTON (1) Kiewit Pacific, Vancouver

GEOPHYSICAL ENGINEERING

TEXAS (2) Schlumberger, Houston; Shell International E&P, Houston

HEALTH CARE INFORMATICS

MONTANA (3)

Bozeman (1) Zoot Enterprises

Butte (2) Montana Chemical Dependency Center, Northwestern Energy

IDAHO (1) Mars Medical Systems, Boise

INDUSTRIAL HYGIENE

MONTANA (1)

Butte (1) Montana Tech/Environmental Engineering Department

INFORMATION TECHNOLOGY & DESIGN

MONTANA (8)

Billings (1) Computers Unlimited

Butte (3) HKM Labs, E-Docs USA, Northwestern Energy Helena (2) State of Montana, Alphatech Computing Great Falls (1) Montana School for the Deaf & Blind

Pablo (1) BR Networks

LIBERAL STUDIES

MONTANA (7)

Butte (3) Montana Tech/Admissions Office, Kids Behavioral Health of Montana,

Connections Corrections

Galen (1) RYO

Harlem (1) Harlem High School

Helena (1) Montana Heritage Community

Missoula (1) Universal Athletics

MATHEMATICS & MATHEMATICAL SCIENCES

MONTANA (4)

Billings (1) Northwest Pipe

Butte (2) Northwestern Energy, U.S. Postal Service

Whitefish (1) Central School

COLORADO (1) Wells Fargo Financial, Denver

METALLURGICAL ENGINEERING

MONTANA (1)

Glendive (1) Williston Basin Interstate Pipeline Co.

ALASKA (2) Teck Cominco/Red Dog Mine, Northwest Arctic Borough;

Greens Creek Mining, Juneau

NEVADA (2) Newmont Mining, Elko; Newmont Mining, Carlin NEW MEXICO (1) Phelps Dodge Mining Company, Silver City

MINING ENGINEERING

MONTANA (3)

Bozeman (1)

Colstrip (1)

Missoula (1)

Barnard Construction

Western Energy Mine

Envirocon, Inc.

CALIFORNIA (1) Granite Construction, Stockton MICHIGAN (1) Cleveland-Cliffs Inc, Ishpeming NEVADA (1) Queenstake Resources, Elko Mosaic Potash, Carlsbad Baker Concrete, Houston

WYOMING (2) Powder River Coal Company, Gillette; Kennecott Energy, Gillette

OCCUPATIONAL SAFETY & HEALTH

MONTANA (4)

Big Timber (1) Stillwater Mining Company

Billings (1) Dr. Doug Bennian

Deer Lodge (1) Powell County Memorial Hospital

Helena (1) Montana State Fund

CALIFORNIA (1) Aera Energy LLC, Bakersfield Safety United, Inc. (2), Houston

WYOMING (2) FMC Corporation, Green River; MR&E West, Gillette

OCCUPATIONAL SAFETY & HEALTH APPLIED HEALTH SCIENCE OPTION

CALIFORNIA (1) Kiewit Pacific, Stockton

PETROLEUM ENGINEERING

MONTANA (1)

Great Falls (1) Bureau of Land Management

CALIFORNIA (2) Aera Energy LLC (2), Bakersfield

COLORADO (4) Cabot Oil & Gas Corporation, Denver; Pinnacle Technologies, Centennial;

Encana Oil & Gas USA, Denver; BP, Durango

LOUISIANA (1) Seapure Inc., New Orleans

OKLAHOMA (4) Chesapeake Energy, Weatherford; Newfield Exploration, Tulsa;

Baker Hughes Inteq (2), Oklahoma City

<u>TEXAS</u> (8) Merit Energy Company, Dallas; Shell International E&P, Houston;

Transocean Inc., Houston; Anadarko Petroleum Corporation (2), Houston; Encana Corporation, Dallas; Tesco, Houston; Occidental Oil & Gas, Houston

WYOMING (5) Baker Hughes Inteq (3), Casper; Bureau of Land Management, Buffalo;

Scientific Drilling, Casper

AFRICA (1)

Angola (1) Schlumberger, Luanda

CANADA (10)

Alberta (10) Epic Consulting Services Ltd., Calgary; Hughes Christensen, Calgary;

Prosico Energy Management, Calgary; Encana Corporation, Calgary; Duvernay Loyal Corporation, Calgary; Shell International E&P, Calgary; Deer Creek Energy Ltd., Calgary; Shiningbank Energy Ltd., Calgary;

Encana Corporation, Drumheller; Devon Canada, Lloydminster

RUSSIA (2) Schlumberger (2), Pit-Yakh

REGISTERED NURSE (A.S.)

MONTANA (27)

Butte (10) St. James Healthcare (4), At Home Solutions, Crest Nursing Home, Rocky

Mountain Clinic, Kids Behavioral Health of Montana (2), Butte Convalescent

Center

Deer Lodge (3) Colonial Manor, Powell County Memorial Hospital, Montana Department of

Corrections

Dillon (1) Barrett Hospital & Healthcare

Ennis (3) Madison Valley Manor, Madison Valley Hospital (2)

Great Falls (1) Benefis Healthcare Helena (4) St. Peter's Hospital (4)

Kalispell (1) Kalispell Regional Medical Center

Missoula (3) Community Medical Center, St. Patrick's Hospital (2)

Warm Springs (1) Montana State Hospital

NEBRASKA (1) Alegent Health, Omaha

NEVADA (1) Carson Tahoe Medical Center, Carson City

WASHINGTON (1) Legacy Health Service, Vancouver

REGISTERED NURSE (B.S.)

MONTANA (29)

Anaconda (3) Anaconda Community Hospital, Anaconda-Deer Lodge Public Health,

Westside Medical

Butte (19) Butte-Silver Bow Health Department, Mercury Street Medical (2), Evergreen Butte

Health & Rehabilitation, St. James Healthcare (8), Kids Behavioral Health of Montana (2), CCCS Watch Program, Marquis Vintage Suites, Focused Med Care,

Butte Convalescent Center, Crest Nursing Home

Deer Lodge (1) Montana Department of Corrections
Dillon (1) Barrett Hospital & Healthcare
Helena (2) Waterford, St. Peter's Hospital
Warm Springs (3) Montana State Hospital (3)

ARIZONA (1) Med Staff Inc., Cottonwood
UTAH (1) University of Utah, Salt Lake City
WASHINGTON (1) Children's Hospital, Seattle

PROFESSIONAL & TECHNICAL COMMUNICATIONS

MONTANA (5)

Bozeman (1) Zoot Enterprises

Butte (3) Portlock Software, BSB Fire Department, Montana Tech/Public Relations

Deer Lodge (1) Powell County Museum & Arts Foundation

WASHINGTON (1) Realife Photography, Kennewick

PROJECT ENGINEERING & MANAGEMENT

MONTANA (3)

Butte (2) Montana Tech/Physical Facilities, Northwestern Energy

Three Forks (1) Holcim (US) Inc.

ALASKA (1) Weston Solutions, Anchorage

SOFTWARE ENGINEERING

COLORADO (2) Lockheed Martin (2), Denver WASHINGTON (1) E-Docs USA Inc., Spokane

TECHNICAL COMMUNICATIONS

MONTANA (3) Butte (2) Helena (1)	Montana Tech/Upward Bound, Montana Tech/Public Relations Student Assistant Foundation
ILLINOIS (1) UTAH (1)	Evanston Northwestern Healthcare, Chicago University of Utah, Salt Lake City
AUSTRIA (1)	International Atomic Energy Agency, Vienna

SUMMARY OF THE 2005 GRADUATE SURVEY

(U.S. Graduates-Certificate Programs and Associate of Applied Science Degrees)

May 2005

HIGHLIGHTS

The following data were derived from respondents representing 100% of the Certificate Programs and Associate of Applied Science Degrees (U.S. Graduates) graduating class of 2005.

67TOTAL CERTIFICATE PROGRAMS AND APPLIED SCIENCE DEGREES AWARDED
67TOTAL NUMBER OF U.S. GRADUATES PARTICIPATING IN THE 2005 GRADUATE SURVEY
93% OVERALL PLACEMENT SURVEY (62/67) - (Percentage based on total of Categories 1-6)
54% GRADUATES WORKING IN DEGREE-RELATED POSITIONS (36/67)
1% GRADUATES WORKING IN PROFESSIONAL POSITIONS (1/67)
10% GRADUATES WORKING OUTSIDE THEIR DEGREE AREA (7/67)
24% GRADUATES CHOOSING TO CONTINUE THEIR EDUCATION (16/67)
\$23,995 AVERAGE ANNUAL STARTING SALARY FOR REPORTING GRADUATES IN THE BUSINESS DEPARTMENT
\$29,033 AVERAGE ANNUAL STARTING SALARY FOR REPORTING GRADUATES IN THE HEALTH DEPARTMENT
\$28,865 AVERAGE ANNUAL STARTING SALARY FOR REPORTING GRADUATES IN THE TRADES & TECHNICAL DEPARTMENT

SUMMARY OF PLACEMENT CATEGORIES 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.

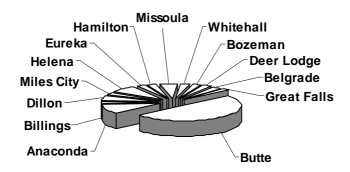
	# Grads	% Placed	High	<u>Salaries</u> Low	<u>Average</u>
	Oraus	<u>i iuocu</u>	ingn	LOW	Average
Certificate Programs	•	4000/			
Computer Assistant	2	100%		Insufficient L	
Drafting Technician	3	67%		Insufficient L	
Office Assistant	1	100%	000 040	Insufficient E	
Practical Nursing	6	100%	\$32,213	\$27,222	\$29,033
Associate of Applied Science Degrees					
Accounting Technology	10	80%		Insufficient L	Data
Automotive Technology	3	100%		Insufficient L	Data
Civil Engineering Technology	5	100%	\$40,000	\$28,000	\$34,000
Computer Technology	4	100%	\$38,000	\$32,000	\$35,000
Drafting Technology	6	100%	\$32,000	\$24,000	\$27,000
GIS/GPS	2	100%	^	Insufficient L	
Metals Fabrication Technology	7	100%	\$40,560	\$24,960	\$31,504
Networking Technology	5	100%		Insufficient E	Data
Office Technology	_	0.007		las efficient l	2-4-
Administrative Assistant	5 8	80%	¢40 700	Insufficient L	
Medical Office Specialist	8	88%	\$18,720	\$13,650	\$16,185
OVERALL PLACEMENT				93%	
Business Department				89%	
Health Department				100%	
Trades & Technical Department				96%	
AVERAGE STARTING SALARIES					
Business Department				\$23,995	
Health Department				\$29,033	
Trades & Technical Department				\$28,865	

EMPLOYMENT BY GEOGRAPHIC AREA (Degree, Professional, and Non-Degree)

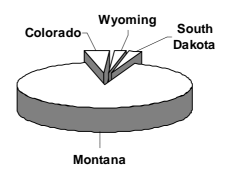
	<u>In-state</u>	Out-of-State
OVERALL	91%	9%
Business Department	100%	N/A
Health Department	83%	17%
Trades & Technical Department	86%	14%

GRAPHICAL INFORMATION EMPLOYMENT BY GEOGRAPHICAL AREA

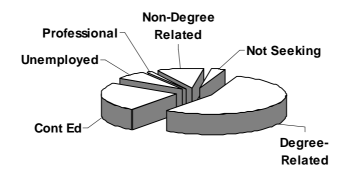
MONTANA



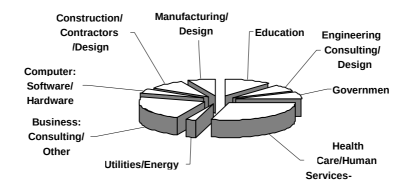
UNITED STATES



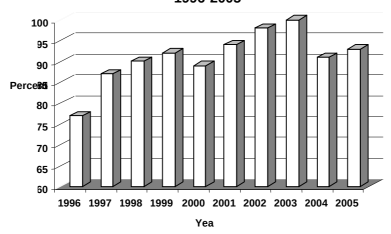
PLACEMENT CATEGORIES



TYPES OF ORGANIZATIONS EMPLOYING MONTANA TECH GRADUATES

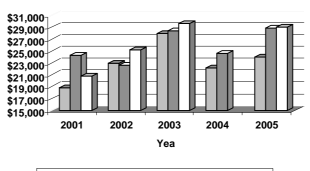


PLACEMENT PERCENTAGES 1996-2005



TREND IN AVERAGE SALARIES

Five-year period 2001-2005



■Business ■ Trades & Technical □ Health

CERTIFICATE PROGRAMS

STATISTICS BY DEGREE AREA

COMPUTER ASSISTANT

	OMPUTER ASSISTANT GF OMPUTER ASSISTANT GR				2 2
TOTALO	OMFOTER ASSISTANT GR	ADUATES REPORTI		Number	2
1)	Degree-Related Employm	nent		 1	
2)	Professional Employment			1	
3)	Employed Outside Degre			0	
4)	Continuing Education			0	
5)	Military			0	
6)	Not Currently Seeking Em			_0	
,	,			2/2 = 100% F	Placement
7)	Seeking Employment			0	
8)	Unreported			0	
SALARY	INFORMATION NOT AVAIL	ABLE FOR COMPUTI	ER ASSISTANT.		
	<u>mployment</u>	In-State	Out-of-State		
	egree-Related verall (categories 1-3)	100% (1/1) 100% (2/2)	N/A N/A		
J	voran (oatogonoo 1 o)	10070 (2/2)			
		DRAFTING TECH	<u>NICIAN</u>		
TOTAL D			<u> </u>		2
	RAFTING TECHNICIAN GR RAFTING TECHNICIAN GR	RADUATES			3 3
		RADUATES	NG		
		RADUATESRADUATES REPORTII	NG		
TOTAL D	RAFTING TECHNICIAN GR	RADUATESRADUATES REPORTII	NG	<u>Number</u>	
TOTAL D	RAFTING TECHNICIAN GR Degree-Related Employm	RADUATESRADUATES REPORTII	NG	<u>Number</u> 1	
1) 2)	RAFTING TECHNICIAN GR Degree-Related Employm Professional Employment	RADUATESRADUATES REPORTII nentt	NG	Number 1 0	
1) 2) 3)	RAFTING TECHNICIAN GR Degree-Related Employm Professional Employment Employed Outside Degre	RADUATESRADUATES REPORTII	NG	Number 1 0 0	
1) 2) 3) 4)	RAFTING TECHNICIAN GR Degree-Related Employment Professional Employment Employed Outside Degree Continuing Education	RADUATES RADUATES REPORTII nent t	NG	Number 1 0 0 1	
1) 2) 3) 4) 5)	RAFTING TECHNICIAN GR Degree-Related Employment Professional Employment Employed Outside Degree Continuing Education Military	RADUATES RADUATES REPORTII nent t	NG	Number 1 0 0 1 0	3
1) 2) 3) 4) 5)	RAFTING TECHNICIAN GR Degree-Related Employment Professional Employment Employed Outside Degree Continuing Education Military	RADUATES RADUATES REPORTII nent te Area	NG	Number 1 0 0 1 0 1 0 0 1 0	3
1) 2) 3) 4) 5) 6)	RAFTING TECHNICIAN GR Degree-Related Employment Professional Employment Employed Outside Degree Continuing Education Military	RADUATES RADUATES REPORTII nent t e Area	NG	Number 1 0 0 1 0 1 0 2/3 = 67% Place	3
1) 2) 3) 4) 5) 6)	Pagree-Related Employment Professional Employment Employed Outside Degree Continuing Education Military Not Currently Seeking Em	RADUATESnente Area	NG	Number 1 0 0 1 0 1 0 2/3 = 67% Plants	3
1) 2) 3) 4) 5) 6) 7) 8) SALARY	Pagree-Related Employment Professional Employment Employed Outside Degree Continuing Education Military Not Currently Seeking Em Seeking Employment Unreported INFORMATION NOT AVAIL	ADUATES RADUATES REPORTII nent e Area nployment ABLE FOR DRAFTING	G TECHNICIAN. Out-of-State	Number 1 0 0 1 0 1 0 2/3 = 67% Plants	3
1) 2) 3) 4) 5) 6) 7) 8) SALARY	Pagree-Related Employment Professional Employment Employed Outside Degree Continuing Education Military Not Currently Seeking Em Seeking Employment Unreported	RADUATES	G TECHNICIAN.	Number 1 0 0 1 0 1 0 2/3 = 67% Plants	3

OFFICE ASSISTANT

TOTAL OF	FICE ASSISTANT GRADUATESFICE ASSISTANT GRADUATES REPORTING	1 1
		<u>Number</u>
2)	Degree-Related Employment	1
2)	Professional Employment	0
3)	Employed Outside Degree Area	0
4)	Continuing Education	0
5)	Military	0
6)	Not Currently Seeking Employment	_0
		1/1 = 100% Placement
7)	Seeking Employment	0
8)	Unreported	0
SALARY II	NFORMATION NOT AVAILABLE FOR COMPUTER ASSISTANT.	
De	nployment In-State Out-of-State egree-Related 100% (1/1) N/A verall (categories 1-3) N/A N/A	1
	PRACTICAL NURSING	
	RACTICAL NURSING GRADUATES	
	RACTICAL NURSING GRADUATESRACTICAL NURSING GRADUATES REPORTING	6
TOTAL PF	RACTICAL NURSING GRADUATES REPORTING	6 <u>Number</u>
TOTAL PF	RACTICAL NURSING GRADUATES REPORTING Degree-Related Employment	6 <u>Number</u> 5
3) 2)	ACTICAL NURSING GRADUATES REPORTING Degree-Related Employment Professional Employment	6 <u>Number</u> 5 0
3) 2) 3)	Degree-Related Employment Professional Employment Employed Outside Degree Area	6 <u>Number</u> 5
3) 2) 3) 4)	Professional Employment	6 Number 5 0 1
3) 2) 3) 4) 5)	Degree-Related Employment	6 Number 5 0 1 0 0
3) 2) 3) 4)	Professional Employment	6 Number 5 0 1 0 0 0 0
3) 2) 3) 4) 5) 6)	Degree-Related Employment	6 Number 5 0 1 0 0
3) 2) 3) 4) 5) 6)	Degree-Related Employment Professional Employment Employed Outside Degree Area Continuing Education Military Not Currently Seeking Employment Seeking Employment.	5 0 1 0 0 0 0 6/6 = 100% Placement
3) 2) 3) 4) 5) 6)	Degree-Related Employment Professional Employment Employed Outside Degree Area Continuing Education. Military Not Currently Seeking Employment. Seeking Employment. Unreported.	5 0 1 0 0 0 0 6/6 = 100% Placement 0 0
3) 2) 3) 4) 5) 6) 7) 8) AVERAGE	Degree-Related Employment Professional Employment Employed Outside Degree Area Continuing Education Military Not Currently Seeking Employment Seeking Employment.	5 0 1 0 0 0 0 6/6 = 100% Placement 0 0

ASSOCIATE OF APPLIED SCIENCE DEGREE

STATISTICS BY DEGREE AREA

ACCOUNTING TECHNOLOGY

	CCOUNTING TECHNOLOGY GRADUATESCOUNTING TECHNOLOGY GRADUATES REPORTING		
		<u>Number</u>	
4)	Degree-Related Employment	0	
2)	Professional Employment	0	
3)	Employed Outside Degree Area	1	
4)	Continuing Education	5	
5)	Military	0	
6)	Not Currently Seeking Employment	_2	
		8/10 = 80% Placemer	nt
7)	Seeking Employment	2	
8)	Unreported	0	
SALARY	INFORMATION NOT AVAILABLE FOR ACCOUNTING TECHNOL	.OGY.	
	ployment In-State Out-of-Stat	t <u>e</u>	
	gree-Related N/A N/A erall (categories 1-3) 100% (1/1) N/A		
010	Tan (categories 1 o)		
	AUTOMOTIVE TEQUINOLOGY		
	AUTOMOTIVE TECHNOLOGY UTOMOTIVE TECHNOLOGY GRADUATES		
		3	
TOTAL A	UTOMOTIVE TECHNOLOGY GRADUATESUTOMOTIVE TECHNOLOGY GRADUATES REPORTING	3 <u>Number</u>	
TOTAL AI	UTOMOTIVE TECHNOLOGY GRADUATESUTOMOTIVE TECHNOLOGY GRADUATES REPORTING	3 <u>Number</u> 1	
1) 2)	UTOMOTIVE TECHNOLOGY GRADUATESUTOMOTIVE TECHNOLOGY GRADUATES REPORTING	3 <u>Number</u> 1 0	
1) 2) 3)	Degree-Related Employment Professional Employment Employed Outside Degree Area		
1) 2) 3) 4)	Degree-Related Employment Professional Employment Employed Outside Degree Area Continuing Education	3 Number 1 0 2 0	
1) 2) 3) 4) 5)	Degree-Related Employment Professional Employment Employed Outside Degree Area Continuing Education Military		
1) 2) 3) 4)	Degree-Related Employment Professional Employment Employed Outside Degree Area Continuing Education		-nt
1) 2) 3) 4) 5)	Degree-Related Employment		ent
1) 2) 3) 4) 5) 6)	Degree-Related Employment Professional Employment Employed Outside Degree Area Continuing Education Military Not Currently Seeking Employment. Seeking Employment.		ent
1) 2) 3) 4) 5) 6)	Degree-Related Employment	Number 1 0 2 0 0 0 3/3 = 100% Placeme 0 0	ent
1) 2) 3) 4) 5) 6) 7) 8) SALARY I	Degree-Related Employment		ent
1) 2) 3) 4) 5) 6) 7) 8) SALARY I	Degree-Related Employment		ent

CIVIL ENGINEERING TECHNOLOGY

	VIL ENGINEERING TECHNOLOGY GRADUATESVIL ENGINEERING TECHNOLOGY GRADUATES REPORTING	
43	B	<u>Number</u>
1)	Degree-Related Employment	5
2)	Professional Employment	0
3)	Employed Outside Degree Area	0
4)	Continuing Education	0
5)	Military	0
6)	Not Currently Seeking Employment	<u>0</u>
		5/5 = 100% Placement
7)	Seeking Employment	0
8)	Unreported	0
AVERAGI	E ANNUAL SALARY FOR CIVIL ENGINEERING TECHNOLOGY	\$34,000
Н	igh - \$40,000 Low - \$28,000 (2 Salaries reported)	
In	-State Average: \$34,000 Out-of-State average: N/A	
Emi	<u>oloyment</u> <u>In-State</u> <u>Out-of-State</u>	
Deg	ree-Related 80% (4/5) 20% (1/5)	
Ove	rall (categories 1-3) N/A N/A	
	<u>COMPUTER TECHNOLOGY</u>	
	<u> </u>	
TOTAL C	<u> </u>	4
	OMPUTER TECHNOLOGY GRADUATESOMPUTER TECHNOLOGY GRADUATES REPORTING	
	OMPUTER TECHNOLOGY GRADUATES	
	OMPUTER TECHNOLOGY GRADUATES	4
TOTAL C	OMPUTER TECHNOLOGY GRADUATESOMPUTER TECHNOLOGY GRADUATES REPORTING	4 <u>Number</u>
TOTAL C	OMPUTER TECHNOLOGY GRADUATESOMPUTER TECHNOLOGY GRADUATES REPORTING Degree-Related Employment	4 <u>Number</u> 2
1) 2)	OMPUTER TECHNOLOGY GRADUATES OMPUTER TECHNOLOGY GRADUATES REPORTING Degree-Related Employment Professional Employment	4 <u>Number</u> 2 0
1) 2) 3)	OMPUTER TECHNOLOGY GRADUATESOMPUTER TECHNOLOGY GRADUATES REPORTING Degree-Related Employment	4 Number 2 0 0
1) 2) 3) 4)	OMPUTER TECHNOLOGY GRADUATES OMPUTER TECHNOLOGY GRADUATES REPORTING Degree-Related Employment Professional Employment Employed Outside Degree Area Continuing Education	4 Number 2 0 0 2
1) 2) 3) 4) 5)	OMPUTER TECHNOLOGY GRADUATES OMPUTER TECHNOLOGY GRADUATES REPORTING Degree-Related Employment Professional Employment Employed Outside Degree Area Continuing Education. Military	4 Number 2 0 2 2 0 0 0
1) 2) 3) 4) 5)	OMPUTER TECHNOLOGY GRADUATES OMPUTER TECHNOLOGY GRADUATES REPORTING Degree-Related Employment Professional Employment Employed Outside Degree Area Continuing Education. Military	4 Number 2 0 2 0 2 0 2 0 2 0
1) 2) 3) 4) 5) 6)	OMPUTER TECHNOLOGY GRADUATES OMPUTER TECHNOLOGY GRADUATES REPORTING Degree-Related Employment Professional Employment Employed Outside Degree Area Continuing Education Military Not Currently Seeking Employment	Number 2 0 0 2 0 2 0 4/4 = 100% Placement
1) 2) 3) 4) 5) 6)	OMPUTER TECHNOLOGY GRADUATES OMPUTER TECHNOLOGY GRADUATES REPORTING Degree-Related Employment Professional Employment Employed Outside Degree Area Continuing Education Military Not Currently Seeking Employment Seeking Employment.	
1) 2) 3) 4) 5) 6) 7) 8) AVERAGI	OMPUTER TECHNOLOGY GRADUATES OMPUTER TECHNOLOGY GRADUATES REPORTING Degree-Related Employment Professional Employment Employed Outside Degree Area Continuing Education Military Not Currently Seeking Employment Seeking Employment Unreported	
1) 2) 3) 4) 5) 6) 7) 8) AVERAGI High	OMPUTER TECHNOLOGY GRADUATES OMPUTER TECHNOLOGY GRADUATES REPORTING Degree-Related Employment Professional Employment Employed Outside Degree Area Continuing Education Military Not Currently Seeking Employment Seeking Employment Unreported E ANNUAL SALARY FOR COMPUTER TECHNOLOGY n - \$38,000 Low - \$32,000 (2 Salaries reported) tate average: \$35,000 Out-of-state average: N/A	Number 2 0 0 2 0 4/4 = 100% Placement 0 0\$35,000
1) 2) 3) 4) 5) 6) 7) 8) AVERAGI High In-s	OMPUTER TECHNOLOGY GRADUATES OMPUTER TECHNOLOGY GRADUATES REPORTING	Number 2 0 0 2 0 4/4 = 100% Placement 0 0\$35,000
1) 2) 3) 4) 5) 6) 7) 8) AVERAGI High In-s Emi	OMPUTER TECHNOLOGY GRADUATES OMPUTER TECHNOLOGY GRADUATES REPORTING Degree-Related Employment	Number 2 0 0 2 0 4/4 = 100% Placement 0 0\$35,000

DRAFTING TECHNOLOGY

Number 5
2) Professional Employment 0 3) Employed Outside Degree Area 1 4) Continuing Education 0 5) Military 0 6) Not Currently Seeking Employment 0 7) Seeking Employment 0 8) Unreported 0 AVERAGE ANNUAL SALARY FOR DRAFTING TECHNOLOGY \$27,000 High - \$32,000 Low - \$24,000 (4 Salaries reported) In-state average: \$27,000 Out-of-state average: N/A
3) Employed Outside Degree Area
4) Continuing Education 0 5) Military 0 6) Not Currently Seeking Employment 0 6/6 = 100% Placemen 7) Seeking Employment 0 8) Unreported 0 AVERAGE ANNUAL SALARY FOR DRAFTING TECHNOLOGY \$27,000 High - \$32,000 Low - \$24,000 (4 Salaries reported) In-state average: \$27,000 Out-of-state average: N/A
5) Military
6) Not Currently Seeking Employment
7) Seeking Employment
7) Seeking Employment
8) Unreported
AVERAGE ANNUAL SALARY FOR DRAFTING TECHNOLOGY
High - \$32,000 Low - \$24,000 (4 Salaries reported) In-state average: \$27,000 Out-of-state average: N/A
In-state average: \$27,000 Out-of-state average: N/A
Employment In-State Out-of-State
Degree-Related 80% (4/5) 20% (1/5) Overall (categories 1-3) 83% (5/6) 17% (1/6)
GIS/GPS TECHNOLOGY
TOTAL GIS/GPS TECHNOLOGY GRADUATES
Number 1) Degree-Related Employment 1
2) Professional Employment
3) Employed Outside Degree Area
3) Employed Outside Degree Area 1 4) Continuing Education 0 5) Military 0 6) Not Currently Seeking Employment 0 2/2 = 100% Placement
3) Employed Outside Degree Area 1 4) Continuing Education 0 5) Military 0 6) Not Currently Seeking Employment 0
3) Employed Outside Degree Area 1 4) Continuing Education 0 5) Military 0 6) Not Currently Seeking Employment 0 2/2 = 100% Placement
3) Employed Outside Degree Area 1 4) Continuing Education 0 5) Military 0 6) Not Currently Seeking Employment 0 7) Seeking Employment 0 7) Seeking Employment 0
3) Employed Outside Degree Area 1 4) Continuing Education 0 5) Military 0 6) Not Currently Seeking Employment 0 7) Seeking Employment 0 8) Unreported 0 SALARY INFORMATION NOT AVAILABLE FOR GIS/GPS TECHNOLOGY
3) Employed Outside Degree Area 1 4) Continuing Education 0 5) Military 0 6) Not Currently Seeking Employment 0 7) Seeking Employment 0 8) Unreported 0

METALS FABRICATION

		TALS FABRICATION GRADUTALS FABRICATION GRADU				
					Number	
	1)	Degree-Related Employment	t		5	
	2)	Professional Employment			0	
	3)	Employed Outside Degree A	rea		0	
	4)	Continuing Education			2	
	5)	Military			0	
	6)	Not Currently Seeking Emplo	yment		_0	
					7/7 = 100%	% Placement
	7)	Seeking Employment			0	
	8)	Unreported			0	
AVFF	RAGE	ANNUAL SALARY FOR MET	ALS FABRICATION		9	\$31 504
/ (V L)	_	- \$40,560 Low - \$24,960	(4 Salaries reported			po 1,00 1
	_		-of-state average:	\$27,000		
		<u>oyment</u>	In-State	Out-of-State		
		ee-Related all (categories 1-3)	80% (4/5) N/A	20% (1/5) N/A		
	Oven	all (categories 1-5)	IN/A	IN/A		
		NET\	WORKING TECH	INOLOGY		
		TWORKING TECHNOLOGY				
1017	AL INE	TWORKING TECHNOLOGY	GRADUATES REPO	JRTING		5
	۵)	D D 1 (15 1)			<u>Number</u>	
	2)	Degree-Related Employment			0	
	2)	Professional Employment			0	
	3)	Employed Outside Degree A			0	
	4)	Continuing Education			5	
	5)	Military			0	
	6)	Not Currently Seeking Emplo	yment		_0	
					5/5 = 100%	% Placement
	7)	Seeking Employment			0	
	8)	Unreported			0	

SALARY INFORMATION NOT AVAILABLE FOR NETWORKING TECHNOLOGY.

OFFICE TECHNOLOGY ADMINISTRATIVE ASSISTANT

		MINISTRATIVE ASSISTANT G MINISTRATIVE ASSISTANT G				
					<u>Number</u>	
1)	•	gree-Related Employment			3	
2)	2) Pro	fessional Employment			0	
3)	3) Em	ployed Outside Degree Area			0	
4)) Co	ntinuing Education			1	
5)	5) Mil	tary			0	
6)) No	Currently Seeking Employmer	nt		_0	
					4/5 = 80% F	Placement
7)) Se	eking Employment			1	
8)	B) Un	eported			0	
SALAR	Y INFO	RMATION NOT AVAILABLE FO	OR OT/ADMINIS	STRATIVE ASSI	STANT.	
	mploym		-State	Out-of-State		
	Degree-F Overall (d		0% (3/3) N/A	N/A N/A		
TOTAL			L OFFICE SPEC			
		DICAL OFFICE SPECIALIST G DICAL OFFICE SPECIALIST G				
	OT/ME		RADUATES RE	PORTING		
TOTAL	OT/ME	DICAL OFFICE SPECIALIST G	RADUATES RE	PORTING	<u>Number</u>	
TOTAL	OT/ME) De	DICAL OFFICE SPECIALIST G	RADUATES RE	PORTING	Number 6	
1) 2) 3)	OT/ME Dec Pro B) Em	DICAL OFFICE SPECIALIST G gree-Related Employment fessional Employment	RADUATES RE	PORTING	Number 6 0	
1) 2) 3) 4)	OT/ME Deplement of the control of t	DICAL OFFICE SPECIALIST G gree-Related Employment fessional Employment ployed Outside Degree Area ntinuing Education	RADUATES RE	PORTING	Number 6 0 1	
1) 2) 3) 4) 5)	OT/ME) De 2) Pro 3) Em 4) Co 6) Mill	DICAL OFFICE SPECIALIST G gree-Related Employment fessional Employment ployed Outside Degree Area ntinuing Education tary	RADUATES RE	PORTING	Number 6 0 1 0 0	
1) 2) 3) 4)	OT/ME) De 2) Pro 3) Em 4) Co 6) Mill	DICAL OFFICE SPECIALIST G gree-Related Employment fessional Employment ployed Outside Degree Area ntinuing Education	RADUATES RE	PORTING	Number 6 0 1 0 0 0	. 8
1) 2) 3) 4) 5)	OT/ME) Dec 2) Pro 3) Em 4) Co 5) Mill 5) No	DICAL OFFICE SPECIALIST G gree-Related Employment fessional Employment ployed Outside Degree Area ntinuing Education tary	RADUATES RE	PORTING	Number 6 0 1 0 0	. 8
1) 2) 3) 4) 5) 6)	OT/ME Pro Con Con Con Con Con Con Con C	pree-Related Employment fessional Employment ployed Outside Degree Area ntinuing Education tary Currently Seeking Employmen	RADUATES RE	PORTING	Number 6 0 1 0 0 0 -0 7/8 = 88% F	. 8
1) 2) 3) 4) 5) 6)	OT/ME OT	pree-Related Employment fessional Employment ployed Outside Degree Area ntinuing Education Currently Seeking Employment eking Employment	RADUATES RE	PORTING	Number 6 0 1 0 0 0 0 7/8 = 88% F 1 0	. 8 Placement
1) 2) 3) 4) 5) 6) 7) 8) AVERA	OT/ME) Dec Pro B) Em Co Mil Co Co Co Co Co Co Co Co Co C	gree-Related Employment fessional Employment ployed Outside Degree Area ntinuing Education c Currently Seeking Employment eking Employment reported NUAL SALARY FOR OT/MEDIO 8,720 Low - \$13,650 (2 Se	CAL OFFICE SP	PORTING	Number 6 0 1 0 0 0 0 7/8 = 88% F 1 0	. 8 Placement
1) 2) 3) 4) 5) 6) 7) 8) AVERA	OT/ME) De 2) Pro 3) Em 4) Co 5) Mill 6) No 7) See AGE ANI High - \$1 n-state a	gree-Related Employment fessional Employment ployed Outside Degree Area ntinuing Education Currently Seeking Employment eking Employment reported NUAL SALARY FOR OT/MEDIO 8,720 Low - \$13,650 (2 Saverage: \$16,185 Out-of-st	CAL OFFICE SP alaries reported) ate average:	ECIALIST	Number 6 0 1 0 0 -0 7/8 = 88% F 1 0	. 8 Placement
1) 2) 3) 4) 5) 6) 7) 8) AVERA H In	OT/ME OT/ME OT/ME OT/ME OF OT/ME OF OF OF OF OF OF OF OF OF O	gree-Related Employment fessional Employment ployed Outside Degree Area ntinuing Education Currently Seeking Employment eking Employment Peported NUAL SALARY FOR OT/MEDIC 8,720 Low - \$13,650 (2 Saverage: \$16,185 Out-of-st ent elelated 100	CAL OFFICE SP	ECIALIST	Number 6 0 1 0 0 -0 7/8 = 88% F 1 0	. 8 Placement

REPRESENTATIVE COMPANIES WHO HIRED MONTANA TECH 2005 GRADUATES

(Degree-Related & Professional Employment–Certificate Programs and Associate of Applied Science Degrees)

AUTOMOTIVE TECHNOLOGY

MONTANA (1)

Anaconda (1) Dee Motor Company

CIVIL ENGINEERING TECHNOLOGY

MONTANA (4)

Butte (1) Montana Tech/College of Technology

Eureka (1) U.S. Forest Service

Great Falls (1) Central Plumbing & Heating

Missoula (1) Montana Department of Transportation

COLORADO (1) GCI, Centennial

COMPUTER ASSISTANT

MONTANA (2)

Butte (2) Montana Tech/Financial Aid Office, Community Health Center

COMPUTER TECHNOLOGY

MONTANA (2)

Billings (1) Computers Unlimited

Butte (1) E-Docs USA

DRAFTING TECHNICIAN

MONTANA (1)

Butte (1) Montana Tech

DRAFTING TECHNOLOGY/DRAFTING TECHNICIAN

MONTANA (5)

Belgrade (1) Bridger Mountain Log Homes

Butte (3) Northwestern Energy, REC Silicon, Montana Tech

Hamilton(1) Rocky Mountain Log Homes

COLORADO (1) GCI, Centennial

GIS/GPS

MONTANA (1)

Butte (1) RTI, Inc.

METALS FABRICATION TECHNOLOGY

MONTANA (4)

Helena (1)

Miles City (1)

Missoula (1)

Whitehall (1)

Summit Aeronautics Group

E H Oftedal Sons Inc.

S & P Repair & Fabrication

Rainmakers Irrigation

SOUTH DAKOTA (1) Donovan Construction, Spearfish

OFFICE ASSISTANT

MONTANA (3)

Butte (3) Montana Tech/Financial Aid Office, Community Health Center, St. James

Healthcare

OFFICE TECHNOLOGY Administrative Assistant

MONTANA (3)

Butte (3) Montana Tech/Financial Aid Office, Community Health Center, St. James

Healthcare

OFFICE TECHNOLOGY Medical Office Specialist

MONTANA (6)

Anaconda (1) Jill Robison, MD

Butte (3) Community Health Center (2), St. James Healthcare Dillon (2) Pioneer Medical Specialists, Farm Bureau Insurance

PRACTICAL NURSING

MONTANA (5)

Anaconda (1) Anaconda Community Hospital/Public Health Office

Bozeman (1) Birchwood Assisted Living

Deer Lodge (1) Montana Department of Corrections

Helena (2) St. Peter's Hospital, Shodair Children's Hospital

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

A.T. STILL UNIVERSITY OF HEALTH - KIRKSVILLE COLLEGE OF OSTEOPATHIC MEDICINE, Kirksville, MO

COLORADO SCHOOL OF MINES, Golden, CO

COLORADO UNIVERSITY OF DENVER, Denver, CO

DIVERS INSTITUTE OF TECHNOLOGY, Seattle, WA

DREXEL UNIVERSITY, Philadelphia, PA

MONTANA STATE UNIVERSITY, Bozeman, MT

MONTANA TECH OF THE UNIVERSITY OF MONTANA, Butte, MT

NEW MEXICO INSTITUTE OF MINING & TECHNOLOGY, Socorro, NM

NORTHWESTERN HEALTH SCIENCES UNIVERSITY, Bloomington, MN

OREGON STATE, Corvallis, OR

REGENT UNIVERSITY - SCHOOL OF LAW, Virginia Beach, VA

ROCKY MOUNTAIN COLLEGE, Billings, MT

SILVER STATE HELICOPTER SCHOOL, Butte, MT

TEXAS A&M, College Station, TX

UNIVERSITY OF ADVANCING TECHNOLOGY, Tempe, AZ

UNIVERSITY OF KANSAS, Kansas City, KS

UNIVERSITY OF MONTANA, Missoula, MT

UNIVERSITY OF MONTANA-WESTERN, Dillon, MT

UNIVERSITY OF NEVADA - SCHOOL OF DENTAL MEDICINE, Las Vegas, NV

UNIVERSITY OF WASHINGTON - SCHOOL OF MEDICINE, Seattle, WA

VIRGINIA POLYTECHNIC AND STATE UNIVERSITY, Blacksburg, VA

WESTERN STATE CHIROPRACTIC COLLEGE, Portland, OR

