5 Year Placement Summary 13-14AY

NOTE: Because of lag times in acquiring data, this information is generally not collected until one year after graduation; hence, this chart will be roughly one year behind

Major	# Grads	No US Work Auth.	Other	Grad Ed- In SD	Grad Ed- Outside SD	Total Grad School	Working in SD	Working Outside SD	Total Working	Total Placed	% Working Grads in SD	% Grads Staying in SD	% Placed Overall	Avg. Offer- SDSMT	Avg. Offer- National***
Appl.Bio.Sci	3	0	0	1	1	2	0	0	0	2	0%	50%	67%	**	\$32,738
Chemical Eng.	30	0	2	6	0	6	2	18	20	28	10%	31%	93%	\$66,971	\$68,061
Chemistry	5	0	0	1	4	5	0	0	0	5	n/a	20%	100%	**	\$57,900
Civil Eng.	31	0	0	14	0	14	4	13	17	31	24%	58%	100%	\$50,783	\$54,656
Computer Eng.	6	0	0	0	0	0	2	4	6	6	33%	33%	100%	\$69,286	\$68,053
Comp. Sci.	13	0	1	1	0	1	4	7	11	13	36%	42%	100%	\$65,571	\$66,801
Electrical Eng.	18	0	0	2	1	3	0	15	15	18	0%	11%	100%	\$64,556	\$68,778
Geological Eng.	8	0	0	1	0	1	3	4	7	8	43%	50%	100%	\$65,376	\$60,335
Geology	10	0	0	2	4	6	0	4	4	10	0%	20%	100%	\$73,000*	\$55,534
Industrial Eng.	30	0	2	0	1	1	4	23	27	30	15%	14%	100%	\$62,568	\$61,041
Interdis. Sci.	15	0	1	6	5	11	1	2	3	15	33%	50%	100%	\$42,900*	n/a
Math	5	0	0	1	0	1	2	2	4	5	50%	60%	100%	\$40,000*	\$41,055
Mechanical Eng.	85	1	3	5	3	8	14	57	71	82	20%	24%	98%	\$63,350	\$63,555
Met. Eng.	8	0	1	3	0	3	0	3	3	7	0%	50%	88%	\$64,750	\$63,605
Mining Eng.	22	0	1	0	1	1	0	20	20	22	0%	0%	100%	\$68,039	\$68,153
Physics	5	0	0	2	0	2	0	3	3	5	0%	40%	100%	\$66,250*	\$55,710
TOTAL	294	1	11	45	20	65	36	175	211	287	17%	29%	98%	\$63,358	

Other: Military, not looking for work, family business, etc.

Total Placed: Total Working +GradSchool+Other

% Placed Overall: (Working+Grad School + Other)/ (Total Grads -No US Work Auth)

% Working Grads in SD: (Working in SD) / Total Working All States

% Grads Staying in SD: (Working inSD+ Grad School in SD)/(Total Working+Total Grad School)

* Avg based on less than 5 salary offers

**Pursuing graduate degrees or no salaries reported

***Source: NACE Salary Survey Spring 2015

Placement and average starting salary information is collected through the Career and Professional Development Center

(<u>http://www.sdsmt.edu/CareerCenter/</u>) where you can find out much more information about students, including their cooperative education (coop) and internship experiences.

Department	Phone Number				
Applied Biological Sciences	(605) 394-1238				
Chemical Engineering	(605) 394-2421				
Chemistry	(605) 394-1238				
Civil Engineering	(605) 394-2439				
Computer Engineering	(605)-394-2451				
Computer Science	(605) 394-2471				
Electrical Engineering	(605)-394-2451				
Environmental Engineering	(605) 394-2439				
Geological Engineering	(605) 394-2461				
Geology	(605) 394-2461				
Industrial Engineering	(605) 394-1271				
Interdisciplinary Sciences	(605) 394-2481				
Math	(605) 394-2471				
Mechanical Engineering	(605)394-2401				
Metallurgical Engineering	(605) 394-2341				
Mining Engineering	(605) 394-2344				
Physics	(605) 394-2361				