This table shows students who graduated with B.S. degrees from SD Mines in **Academic Year 2017 to 2018**. The columns indicate if students are placed, i.e., are working in field or have enrolled in an advanced degree program. The average starting salary for all employed graduates in a given program is compared to the national average for starting salaries for the field in which the graduate was hired.

For information about jobs, placements, and program names, please see the following page.

					Grad Ed-			Working			% Placed		% Grads		
Major	# Grads	No US Work Auth.	Other	Grad Ed- In SD	Outside SD	Seeking Work	Working in SD	Outside SD	Total Working	Total Placed	Seeking Work	% Working Grads in SD	Staying in	% Placed Overall	Average Salary
ABS	# Grads	0	0	4	4	8	4	3	7	15	88%	57%	SD 53%	94%	\$60,000
ADS									•						\$00,000
CEE	62	0	1	16	0	45	6	38	44	61	98%	14%	37%	98%	\$60,469
CENG	13	0	0	0	1	12	2	9	11	12	92%	18%	17%	92%	\$66,125
CHE	39	0	1	4	2	32	4	27	31	38	97%	13%	22%	97%	\$65,201
CHEM*	4	0	0	0	0	4	1	3	4	4	100%	25%	25%	100%	\$61,500
CSC	27	0	1	2	0	24	8	16	24	27	100%	33%	38%	100%	\$74,313
EE	26	0	0	0	1	25	4	19	23	24	92%	17%	17%	92%	\$64,377
GEOE	9	0	2	1	1	5	2	3	5	9	100%	40%	43%	100%	\$58,001
GEOL	21	0	4	2	2	13	3	7	10	18	77%	30%	36%	86%	\$52,143
IEEM	31	0	0	1	1	29	5	23	28	30	97%	18%	20%	97%	\$63,407
IS	10	1	4	1	1	3	1	1	2	8	67%	50%	50%	89%	\$46,000
MATH	12	0	3	0	0	9	1	7	8	11	89%	0%	13%	92%	\$60,333
ME	98	0	2	2	3	91	31	60	91	98	100%	34%	34%	100%	\$61,667
METE	18	0	0	1	3	14	2	12	14	18	100%	14%	17%	100%	\$61,555
MINE	23	0	0	4	0	19	0	19	19	23	100%	0%	17%	100%	\$70,688
PHYS*	3	0	0	3	0	0	0	0	0	3	NA	NA	100%	100%	N/A
TOTAL	412	1	18	42	18	333	74	247	321	399	96%	23%	30%	97%	\$63,354

Other: Military obligation, ministry, staying at home, family farm/business, not looking, etc.)						
Total Placed: Working + Grad School + Other						
% Working Grads in SD: Working in SD / Total Working						
% Grads Staying in SD: (Working in SD+ Grad School in SD)/ (Total Working + Grad School)						
% Placed Overall: (Working + Grad+ Other)/ (Total Grads -No Work Auth)						
* average based on less than 5 salary reports						
**Source: NACE Salary Survey Summer 2018						

Visit the Career and Professional Development office (https://www.sdsmt.edu/CareerCenter/) for more information.

Contact



Matthew J Hanley (2016)

Career and Professional Development Center Director Career Center

Email: <u>Matthew.Hanley@sdsmt.edu</u>

605-394-2667

	ACADEMIC PROGRAM	DEPARTMENT	PHONE
ABS	Applied Biological Sciences	Chemistry, Biology, and Health	(605) 394-1238
		Sciences	
CEE	Civil and Environmental	Civil and Environmental	(605) 394-2439
	Engineering	Engineering	
CENG	Computer Engineering	Computer Science and Engineering	(605) 394-2471
СНЕ	Chemical Engineering	Chemical and Biological Engineering	(605) 394-2421
CHEM	Chemistry	Chemistry, Biology, and Health Sciences	(605) 394-1238
CSC	Computer Science	Computer Science and Engineering	(605) 394-2471
EE	Electrical Engineering	Electrical Engineering	(605) 394-2451
GEOE	Geological Engineering	Geology and Geological Engineering	(605) 394-2461
GEOL	Geology	Geology and Geological Engineering	(605) 394-2461
IEEM	Industrial Engineering and Engineering Management	Industrial Engineering and Engineering Management	(605) 394-1271
IS	Interdisciplinary Sciences	Depts of Humanities and Social Sciences	(605) 394-2481
MATH	Mathematics	Mathematics	(605) 394-2471
ME	Mechanical Engineering	Mechanical Engineering	(605)394-2401
METE	Metallurgical Engineering	Metallurgical Engineering	(605) 394-2341
MINE	Mining Engineering	Mining Engineering and Management	(605) 394-2344
PHYS	Physics	Physics	(605) 394-2361