Enrolled Major Headcount*

THE UNIVERSITY OF UTAH

OFFICE OF BUDGET AND
INSTITUTIONAL ANALYSIS

By College, Academic Level, Major Type, & Area of Study Autumn Semester Census, Fall 10 - Fall 14

Mines & Earth Sciences		Fall 10	Fall 11	Fall 12	Fall 13	Fall 14
Undergraduate						
Pre-Major						
Pre-Atmospheric Sciences		3	2	4	1	1
Pre-Environmental Earth Science		7	8	12	5	6
Pre-Geological Engineering		4	3	4	11	5
Pre-Geology		14	18	16	13	0
Pre-Geophysics		7	2	2	0	0
Pre-Geoscience		0	0	0	0	11
Pre-Metallurgical Engineering		20	11	15	5	3
Pre-Meteorology		3	0	0	0	0
Pre-Mining Engineering		21	23	26	26	25
	Pre-Major Sub-total	79	67	79	61	51
Bachelor						
Atmospheric Sciences		43	47	41	47	50
Earth Science Composite Teaching		6	6	5	7	9
Environmental Earth Science		1	0	0	0	0
Geological Engineering		13	16	20	17	15
Geology		3	0	0	0	0
Geophysics		1	1	0	0	0
Geoscience		89	109	116	125	108

^{*} Headcount enrollment figures include all degree-seeking students who took at least one course for credit, excluding students who took only correspondence courses.

College / Academic Level / Major Type / Area o	f Study	Fall 10	Fall 11	Fall 12	Fall 13	Fall 14
Metallurgical Engineering		15	31	31	42	62
Mining Engineering		39	45	59	74	70
	Bachelor Sub-total	210	255	272	312	314
	Undergraduate Sub-total	289	322	351	373	365
Graduate						
Master						
Atmospheric Sciences		23	20	22	20	19
Earth Science Teaching		0	0	0	0	15
Geological Engineering		5	4	5	3	1
Geology		29	38	46	41	37
Geophysics		12	15	15	11	10
Metallurgical Engineering		17	14	12	18	17
Mining Engineering		6	7	8	10	13
	Master Sub-total	92	98	108	103	112
Doctorate						
Atmospheric Sciences		18	21	23	15	13
Geological Engineering		1	2	2	1	1
Geology		13	11	13	12	14
Geophysics		10	10	11	7	8
Metallurgical Engineering		39	35	34	35	35
Mining Engineering		2	4	4	5	4
	Doctorate Sub-total	83	83	87	75	75
	Graduate Sub-total	175	181	195	178	187
	Mines & Earth Sciences Total	464	503	546	551	552