(Double and triple majors are counted once for each major. Total count of majors exceeds the total number of students.)

Department	Major	2010 Fall Quarter	2011 Fall Quarter	2012 Fall Quarter	2013 Fall Quarter	2014 Fall Quarter	2015 Fall Quarter	2016 Fall Quarter	2017 Fall Quarter	2018 Fall Quarter	2019 Fall Quarter
Art	Art									1	
	Pre-Art	100	88								
	Prop Art & Des: Games & P M						30				
	Proposed Art	4	8	79	80	66	50	61	74	57	42
	Art	104	96	79	80	66	80	61	74	58	42
Film and Digital Media	Pre-Film and Digital Media								1		
	Prop Film and Digital Media	72	102	96	68	102	90	163	103	80	118
	Film and Digital Media	72	102	96	68	102	90	163	104	80	118
History of Art & Visual Culture	Prop Hist of Art & Vis Culture	17	12	7	10	4	6	9	7	6	8
	History of Art & Visual Culture	17	12	7	10	4	6	9	7	6	8
Music	Proposed Music	20	17	17	10	12	13	11	9	9	17
	Music	20	17	17	10	12	13	11	9	9	17
Theater Arts	Proposed Theater Arts	32	29	29	17	19	21	15	12	17	18
	Theater Arts	32	29	29	17	19	21	15	12	17	18
Arts General	Prop Art & Des: Games & P M							34	48	41	61
	Arts General							34	48	41	61
Arts Division		245	256	228	185	203	210	293	254	211	264
Biomolecular Engineering	Bioengineering	28	54	43							
0 0	Bioinformatics	2	4	2							
	Biomolecular Engr & Bioinf									24	71
	Proposed Bioengineering	19	31	31	91	114	130	126	115	99	32
	Proposed Bioinformatics		2	2	4	9	10	8	10	1	5
	Biomolecular Engineering	49	91	78	95	123	140	134	125	124	108
Computer Engineering	Network and Digital Tech			1							
-	Computer Engineering			1							

Students in shared majors are split evenly between the departments administering them (e.g., a Biology major is counted as .5 in both the EEB and MCDB departments).

Office of Institutional Research, Assessment, and Policy Studies, 11/12/19

(Double and triple majors are counted once for each major. Total count of majors exceeds the total number of students.)

Department	Major	2010 Fall Quarter	2011 Fall Quarter	2012 Fall Quarter	2013 Fall Quarter	2014 Fall Quarter	2015 Fall Quarter	2016 Fall Quarter	2017 Fall Quarter	2018 Fall Quarter	2019 Fall Quarter
Computer Science	Comp Sci:Comp Game Design	54	51	53	52						
	Prop Comp Sci:Comp Game Design	41	33	47	42						
	Computer Science	95	84	100	94						
Baskin Engineering General	Prop Technology & Info Mgmt	1	3								
	Technology & Info Mgmt	5	2								
	Baskin Engineering General	6	5								
Technology Management	Prop Technology & Info Mgmt			2		12					
	Technology & Info Mgmt			1	3						
	Technology Management			3	3	12					
Computational Media	Comp Sci:Comp Game Design					1	2				
	Prop Comp Sci:Comp Game Design					128	104	155	113	159	146
	Computational Media					129	106	155	113	159	146
Computer Science and Engineering	Computer Engineering	36	31	42							
	Computer Science	24	30	55	67	1	1	1			
	Prop Network and Digital Tech			1	2	1	2	3		4	1
	Proposed Computer Engineering	35	31	45	84	148	156	147	157	202	151
	Proposed Computer Science	21	13	47	86	254	328	498	547	516	471
	Prop Technology & Info Mgmt				4	12	15	23	17	15	23
	Computer Science and Engineering	116	105	190	243	416	502	672	721	737	646

Office of Institutional Research, Assessment, and Policy Studies, 11/12/19

(Double and triple majors are counted once for each major. Total count of majors exceeds the total number of students.)

Department	Major	2010 Fall Quarter	2011 Fall Quarter	2012 Fall Quarter	2013 Fall Quarter	2014 Fall Quarter	2015 Fall Quarter	2016 Fall Quarter	2017 Fall Quarter	2018 Fall Quarter	2019 Fall Quarter
Electrical and Computer											
Engineering	Electrical Engineering	16	26	33	27						
	Prop Electrical Engineering	22	18	26	31	84	73	83	72	49	74
	Prop Robotics Engineering		11	15	48	45	58	65	72	65	59
	Robotics Engineering			16							
	Electrical and Computer Engineering	38	55	90	106	129	131	148	144	114	133
Baskin School of Engineering	Baskin School of Engineering		340	462	541	809	879	1,109	1,103	1,134	1,033

(Double and triple majors are counted once for each major. Total count of majors exceeds the total number of students.)

Department	Major	2010 Fall Quarter	2011 Fall Quarter	2012 Fall Quarter	2013 Fall Quarter	2014 Fall Quarter	2015 Fall Quarter	2016 Fall Quarter	2017 Fall Quarter	2018 Fall Quarter	2019 Fall Quarter
American Studies	Proposed American Studies	5	6								
	American Studies	5	6								
Feminist Studies	Feminist Studies		1								
	Proposed Feminist Studies	15	13	12	10	15	11	8	13	6	4
	Feminist Studies	15	14	12	10	15	11	8	13	6	4
History	History									1	
	Proposed Classical Studies	3	3	2	2	4		2	1	3	3
	Proposed German Studies		3	1	1	2	1		1	1	
	Proposed History	38	51	41	28	34	28	31	41	39	45
	Proposed Jewish Studies				2	1		2			1
	History	41	57	44	33	41	29	35	43	44	49
Linguistics	Linguistics	1									
	Proposed Language Studies	34	29	21	13	9	7	8	9	2	12
	Proposed Linguistics	20	20	16	15	16	17	10	21	12	16
	Linguistics	55	49	37	28	25	24	18	30	14	28
Literature	Literature								1		
	Proposed Italian Studies								2		2
	Proposed Literature	130	102	89	58	80	47	61	68	57	52
	Literature	130	102	89	58	80	47	61	71	57	54
Philosophy	Proposed Philosophy	19	19	16	11	9	10	15	15	13	17
	Philosophy	19	19	16	11	9	10	15	15	13	17
Languages & Applied Linguistics	Applied Ling and Multiling									6	10
	Prop Spanish Studies				1	1	2	4	3	4	4
	Languages & Applied Linguistics				1	1	2	4	3	10	14
Humanities General	Prop Critical Race & Ethn Stu						2	5	8	3	4
	Humanities General						2	5	8	3	4
Humanities Division		265	247	198	141	171	125	146	183	147	170

Students in shared majors are split evenly between the departments administering them (e.g., a Biology major is counted as .5 in both the EEB and MCDB departments).

Office of Institutional Research, Assessment, and Policy Studies, 11/12/19

(Double and triple majors are counted once for each major. Total count of majors exceeds the total number of students.)

Department	Major	2010 Fall Quarter	2011 Fall Quarter	2012 Fall Quarter	2013 Fall Quarter	2014 Fall Quarter	2015 Fall Quarter	2016 Fall Quarter	2017 Fall Quarter	2018 Fall Quarter	2019 Fall Quarter
Chemistry and Biochemistry	Prop Biochem & Molecular Biol	43.5	47.5	61	44.5	57	43	46.5	34.5	27	22
	Proposed Chemistry	68	61	84	61	61	63	69	64	53	62
	Chemistry and Biochemistry	111.5	108.5	145	105.5	118	106	115.5	98.5	80	84
Earth and Planetary Sciences	Environmental Sciences									3	60
	Prop Earth Sci-Anthropology	1	2	1	3	1	3	1		2	2
	Proposed Earth Sciences	24	22	19	19	22	21	25	22	21	12
	Earth and Planetary Sciences	25	24	20	22	23	24	26	22	26	74
Ecology & Evolutionary Biology	Proposed Biology	114	122.5	140.5	104.5	129.5	136	133	122.5	116.5	102.5
	Proposed Ecology and Evolution	17	22	17	14	24	21	28	25	29	27
	Proposed Marine Biology	129	122	122	86	114	102	103	99	96	117
	Proposed Plant Sciences	5	8	5	7	9	5	5	4	5	4
	Ecology & Evolutionary Biology	265	274.5	284.5	211.5	276.5	264	269	250.5	246.5	250.5
Mol/Cell/Developmental Biology	Human Biology	1									
	Molec Cell & Devel Biol						1				
	Neuroscience	2									
	Prop Biochem & Molecular Biol	43.5	47.5	61	44.5	57	43	46.5	34.5	27	22
	Prop Molec Cell & Devel Biol	40	43	44	34	38	28	44	52	33	33
	Proposed Biology	114	122.5	140.5	104.5	129.5	136	133	122.5	116.5	102.5
	Proposed Human Biology	154	179	216	160	187	146	149	172	158	136
	Proposed Neuroscience	38	51	57	50		65	69	63		61
	Mol/Cell/Developmental Biology	392.5	443	518.5	393	494.5	419	441.5	444	396.5	354.5

Students in shared majors are split evenly between the departments administering them (e.g., a Biology major is counted as .5 in both the EEB and MCDB departments).

Office of Institutional Research, Assessment, and Policy Studies, 11/12/19

(Double and triple majors are counted once for each major. Total count of majors exceeds the total number of students.)

Department	Major	2010 Fall Quarter	2011 Fall Quarter	2012 Fall Quarter	2013 Fall Quarter	2014 Fall Quarter	2015 Fall Quarter	2016 Fall Quarter	2017 Fall Quarter	2018 Fall Quarter	2019 Fall Quarter
Mathematics	Mathematics										1
	Proposed Mathematics	35	34	43	41	46	54	59	43	61	56
	Mathematics	35	34	43	41	46	54	59	43	61	57
Physics	Proposed Applied Physics	2	8	8	6	7	3	10	7	4	6
	Proposed Physics	38	29	30	47	42	33	44	36	30	23
	Proposed Physics Education	3		1	1		1				
	Prop Physics (Astrophysics)	31	46	40	54	41	56	63	85	75	55
	Science Education									1	1
	Physics	74	83	79	108	90	93	117	128	110	85
Physical and Bio Sciences Div		903	967	1,090	881	1,048	960	1,028	986	920	905
Anthropology	Proposed Anthropology	37	48	48	41	39	29	28	39	20	22
	Anthropology	37	48	48	41	39	29	28	39	20	22
Community Studies	Proposed Community Studies	2			3	9					
	Community Studies	2			3	9					
Economics	Business Mgmt Economics								1	2	1
	Economics							1	1		
	Economics-Mathematics						1				
	Prop Business Mgmt Economics	168	151	209	171	214	188	193	180	173	155
	Prop Economics-Mathematics	6	4	9	5	10	14	14	15	12	19
	Proposed Economics	17	30	49	32	55	61	61	68	61	66
	Proposed Global Economics	20	21	13	25	21	12	19	16	10	10
	Economics	211	206	280	233	300	276	288	281	258	251
Environmental Studies	Envir Studies-Biology					1					1
	Prop Envir Studies-Biology	16	22	22	20	11	23	34	27	20	17
	Prop Envir Studies-Earth Sci	12	11	13	7	10	11	27	20	18	12
	Prop Envir Studies-Economics	11	6	10	13	15	8	14	13	8	7
	Proposed Environmental Studies	69	83	65	62	80	53	73	67	39	40
	Environmental Studies	108	122	110	102	117	95	148	127	85	77

Students in shared majors are split evenly between the departments administering them (e.g., a Biology major is counted as .5 in both the EEB and MCDB departments).

Office of Institutional Research, Assessment, and Policy Studies, 11/12/19

(Double and triple majors are counted once for each major. Total count of majors exceeds the total number of students.)

Department	Major	2010 Fall Quarter	2011 Fall Quarter	2012 Fall Quarter	2013 Fall Quarter	2014 Fall Quarter	2015 Fall Quarter	2016 Fall Quarter	2017 Fall Quarter	2018 Fall Quarter	2019 Fall Quarter
Latin American and Latino Studies	Latin Am Latino-Politics			1							
Studies	Latin Am Latino-Politics			I							
	Prop Lat Am Latino-Literature			1							
	Prop Latin Am Latino-Glob Econ		1	2	2						
	Prop Latin Am Latino-Politics		2	2	5	1	2	2	3		2
	Prop Latin Am Latino-Sociology	3	2	2	2	2	1	1	2	2	
	Prop Latin Am & Latino Studies	6	8	4	2	8	3	3	3	2	
	Latin American and Latino Studies	9	13	12	11	11	6	6	8	4	2
Politics	Legal Studies							1			
	Politics				1						
	Proposed Legal Studies	40	23	43	42	31	24	37	44	32	34
	Proposed Politics	65	85	87	73	81	65	86	106	86	74
	Politics	105	108	130	116	112	89	124	150	118	108
Psychology	Proposed Cognitive Science	1	17	14	22	27	34	36	40	45	33
	Proposed Psychology	271	277	303	221	258	165	232	223	168	229
	Psychology										1
	Psychology	272	294	317	243	285	199	268	263	213	263
Sociology	Proposed Sociology	53	96	118	93	113	74	68	67	85	47
	Sociology	53	96	118	93	113	74	68	67	85	47
Social Sciences General	Proposed Community Studies				3	9	8	10	9	5	10
	Social Sciences General				3	9	8	10	9	5	10
Social Sciences Division		797	887	1,015	845	995	776	940	944	788	780

Students in shared majors are split evenly between the departments administering them (e.g., a Biology major is counted as .5 in both the EEB and MCDB departments).

Office of Institutional Research, Assessment, and Policy Studies, 11/12/19

(Double and triple majors are counted once for each major. Total count of majors exceeds the total number of students.)

Department	Major	2010 Fall Quarter	2011 Fall Quarter	2012 Fall Quarter	2013 Fall Quarter	2014 Fall Quarter	2015 Fall Quarter	2016 Fall Quarter	2017 Fall Quarter	2018 Fall Quarter	2019 Fall Quarter
Undeclared	Undeclared	780	914	834	713	830	666	703	575	501	570
	Undeclared	780	914	834	713	830	666	703	575	501	570
Undergraduate Education Div		780	914	834	713	830	666	703	575	501	570
University		3,294	3,611	3,827	3,306	4,056	3,616	4,219	4,045	3,701	3,722

New Fall Frosh - Undeclared Majors

(Double and triple majors are counted once for each major. Total count of majors exceeds the total number of students.)

Department	Major	2010 Fall Quarter	2011 Fall Quarter	2012 Fall Quarter	2013 Fall Quarter	2014 Fall Quarter	2015 Fall Quarter	2016 Fall Quarter	2017 Fall Quarter	2018 Fall Quarter	2019 Fall Quarter
Undeclared	Business & Economics	101	112	114	104	135	144	128	134	103	151
	Education	32	38	39	20	19	19	27	17	6	20
	Engineering & Computing	78	118	106	79	140	96	100	61	57	
	Environmental Sciences	58	88	53	44	52	53	58	46	45	49
	Human Psychology, Culture & Society	49	64	50	50	48	49	66	52	53	67
	Languages, Literature & Communications	66	62	61	40	52	28	37	25	26	34
	Liberal Arts & Area Studies	90	113	71	75	75	46	53	62	37	58
	Life & Health Sciences	119	125	152	139	148	116	99	54	51	63
	Physical Sciences & Math	151	161	142	138	121	92	117	100	96	103
	Undeclared		1	2	2	1	1	2	2		1
	Visual & Performing Arts & Media	36	32	44	22	39	22	16	22	27	24
Undergraduate	Education Div	780	914	834	713	830	666	703	575	501	570

Office of Institutional Research, Assessment and Policy Studies, 11/12/19