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

Denoutment	Major Tymo	Majar	Wor	nen	Me	en	Total
Department	Major Type	Major	N	%	N	%	Total
Art	Declared	Art	130	64%	45	22%	204
	Declared	Tota	130	64%	45	22%	204
	Proposed	Proposed Art	94	62%	29	19%	152
	Proposed	Tota	94	62%	29	19%	152
Art		Total	224	63%	74	21%	356
Film and Digital Media	Declared	Film and Digital Media	112	42%	145	54%	267
	Declared	Tota	112	42%	145	54%	267
	Proposed	Prop Film and Digital Media	161	58%	106	38%	277
	Proposed	Tota	161	58%	106	38%	277
Film and Digital Media		Tota	273	50%	251	46%	544
History of Art & Visual Culture	Declared	Hist of Art & Vis Culture	67	66%	20	20%	101
	Declared	Total	67	66%	20	20%	101
	Proposed	Prop Hist of Art & Vis Culture	25	76%	3	9%	33
	Proposed	Tota	25	76%	3	9%	33
History of Art & Visual Culture		Tota	92	69%	23	17%	134
Music	Declared	Music	9	27%	22	67%	33
	Declared	Tota	9	27%	22	67%	33
	Proposed	Proposed Music	10	31%	19	59%	32
	Proposed	Tota	10	31%	19	59%	32
Music		Tota	19	29%	41	63%	65
Performance, Play, and Design	Declared	Art & Des: Games & P M	98	37%	141	54%	262
		Theater Arts	30	56%	17	31%	54
	Declared	Total	128	41%	158	50%	316
	Proposed	Prop Art & Des: Games & P M	85	45%	77	41%	189
		Proposed Theater Arts	21	58%	9	25%	36
	Proposed	Total	106	47%	86	38%	225
Performance, Play, and Design		Tota	234	43%	244	45%	541
		Tota	842	51%	633	39%	1,640
Applied Mathematics	Declared	Applied Mathematics	15	28%	36	68%	53
	Declared	Total	15	28%	36	68%	53
	Proposed	Proposed Applied Mathematics	18	30%	38	63%	60
	Proposed	Tota	18	30%	38	63%	60
Applied Mathematics		Tota	33	29%	74	65%	113

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).

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

Denoviment	Major Tyro	or Type Major		nen	n Men		Total
Department	Major Type	Major	N	%	N	%	TOTAL
Baskin Engineering General	Declared	Technology & Info Mgmt	40	29%	94	68%	139
	Declared	Total	40	29%	94	68%	139
	Proposed	Prop Technology & Info Mgmt	62	48%	67	52%	130
	Proposed	Total	62	48%	67	52%	130
Baskin Engineering General		Total	102	38%	161	60%	269
Biomolecular Engineering	Declared	Bioengineering	0	0%	2	100%	2
		Biomolec Eng & BioInformatics	59	48%	60	49%	122
		Biotechnology	12	55%	10	45%	22
	Declared	Total	71	49%	72	49%	146
	Proposed	Prop Biomolec Engr & Bioinf	103	50%	96	47%	204
		Proposed Biotechnology	11	39%	15	54%	28
	Proposed	Total	114	49%	111	48%	232
Biomolecular Engineering		Total	185	49%	183	48%	378
Computational Media	Declared	Comp Sci:Comp Game Design	54	18%	241	80%	302
	Declared	Total	54	18%	241	80%	302
	Proposed	Prop Comp Sci:Comp Game Design	68	20%	256	75%	340
	Proposed	Total	68	20%	256	75%	340
Computational Media		Total	122	19%	497	77%	642
Computer Science and Engineering	Declared	Computer Engineering	54	16%	273	81%	336
		Computer Science	181	21%	674	77%	879
		Network and Digital Tech	9	14%	57	86%	66
	Declared	Total	244	19%	1,004	78%	1,281
	Proposed	Prop Network and Digital Tech	5	31%	10	63%	16
		Proposed Computer Engineering	72	20%	288	78%	368
		Proposed Computer Science	298	25%	848	72%	1171
	Proposed	Total	375	24%	1,146	74%	1,555
Computer Science and Engineering		Total	619	22%	2,150	76%	2,836

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).

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

Denoutment	Major Tyma	Majar		Wor	nen	Me	en	Total
Department	Major Type	Major	inajoi	N	%	N	%	Total
Electrical and Computer Engineering	Declared	Electrical Engineering		21	17%	101	81%	125
		Robotics Engineering		20	19%	81	77%	105
	Declared		Total	41	18%	182	79%	230
	Proposed	Prop Electrical Engineering		26	14%	154	83%	185
		Prop Robotics Engineering		39	20%	144	74%	195
	Proposed		Total	65	17%	298	78%	380
Electrical and Computer Engineering			Total	106	17%	480	79%	610
			Total	1,167	24%	3,545	73%	4,848
Stevenson College	Declared	Individual Major Stevenson		0	0%	0	0%	1
	Declared		Total	0	0%	0	0%	1
Stevenson College			Total	0	0%	0	0%	1
			Total	0	0%	0	0%	1
Critical Race & Ethnic Studies	Declared	Critical Race & Ethn Stu		61	69%	21	24%	88
	Declared	0.11.00.01.11.00.01	Total	61	69%	21	24%	88
	Proposed	Prop Critical Race & Ethn St	tu	9	64%	2	14%	14
	Proposed		Total	9	64%	2	14%	14
Critical Race & Ethnic Studies			Total	70	69%	23	23%	102
Feminist Studies	Declared	Feminist Studies		53	84%	1	2%	63
	Declared		Total	53	84%	1	2%	63
	Proposed	Proposed Feminist Studies		16	84%	0	0%	19
	Proposed		Total	16	84%	0	0%	19
Feminist Studies			Total	69	84%	1	1%	82
History	Declared	Classical Studies		5	56%	3	33%	9
		History		72	39%	104	56%	185
		Jewish Studies		1	50%	1	50%	2
	Declared		Total	78	40%	108	55%	196
	Proposed	Proposed Classical Studies		2	100%	0	0%	2
		Proposed History		24	40%	34	57%	60
	_	Proposed Jewish Studies		0	0%	1	100%	1
	Proposed		Total	26	41%	35	56%	63
History			Total	104	40%	143	55%	259

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).

Students who declined to state a gender are included in the totals but not shown.

Office of Institutional Research, Assessment, and Policy Studies, 1/22/24 Data Source: UCSC Data Warehouse (Student)
Report: Fall_UndergraduateMajorsbyGender(MC)

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

Department	Major Type	Major Type Major	Wor	nen	M	en	Total
Department	Major Type	Major	N	%	N	%	TOTAL
Languages & Applied Linguistics	Declared	Applied Ling and Multiling	20	74%	2	7%	27
		Spanish Studies	27	66%	10	24%	41
	Declared	Total	47	69%	12	18%	68
	Proposed	Applied Ling and Multiling	5	50%	4	40%	10
		Prop Spanish Studies	1	33%	2	67%	3
	Proposed	Total	6	46%	6	46%	13
Languages & Applied Linguistics		Total	53	65%	18	22%	81
Linguistics	Declared	Language Studies	14	78%	3	17%	18
		Linguistics	58	66%	22	25%	88
	Declared	Total	72	68%	25	24%	106
	Proposed	Proposed Language Studies	3	38%	2	25%	8
		Proposed Linguistics	15	44%	13	38%	34
	Proposed	Total	18	43%	15	36%	42
Linguistics		Total	90	61%	40	27%	148
Literature	Declared	Literature	142	60%	73	31%	236
	Declared	Total	142	60%	73	31%	236
	Proposed	Proposed Literature	72	73%	16	16%	99
	Proposed	Total	72	73%	16	16%	99
Literature		Total	214	64%	89	27%	335
Philosophy	Declared	Philosophy	36	40%	46	52%	89
	Declared	Total	36	40%	46	52%	89
	Proposed	Proposed Philosophy	16	48%	13	39%	33
	Proposed	Total	16	48%	13	39%	33
Philosophy		Total	52	43%	59	48%	122
		Total	652	58%	373	33%	1,129
Chemistry and Biochemistry	Declared	Biochem & Molecular Biol	25	46%	27	50%	54
,		Chemistry	50	49%	50	49%	103
	Declared	Total	74.5	48%	77	49%	156.5
	Proposed	Prop Biochem & Molecular Biol	47	58%	31	38%	81
		Proposed Chemistry	31	46%	26	39%	67
	Proposed	Total	78	53%	56.5	38%	147.5
Chemistry and Biochemistry		Total	152.5	50%	133.5	44%	304

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).

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

Donoutmont	Major Tyro	Major		Won	nen	M	en	Total
Department	Major Type	Major		N	%	N	%	Total
Earth and Planetary Sciences	Declared	Earth Sci-Anthropology		2	40%	3	60%	5
		Earth Sciences		47	39%	62	52%	119
		Environmental Sciences		30	52%	26	45%	57
	Declared		Total	78.5	43%	90.5	50%	181
	Proposed	Environmental Sciences		47	58%	28	35%	80
		Prop Earth Sci-Anthropology	y	5	56%	3	33%	9
		Proposed Earth Sciences		36	56%	27	42%	64
	Proposed		Total	87.5	57%	57.5	38%	152.5
Earth and Planetary Sciences			Total	166	50%	148	44%	333.5
Ecology & Evolutionary Biology	Declared	Biology		78	62%	41	32%	127
		Ecology and Evolution		82	57%	47	33%	143
		Marine Biology		130	63%	69	33%	207
		Plant Sciences		23	79%	5	17%	29
	Declared		Total	313	62%	162	32%	505.5
	Proposed	Proposed Biology		179	67%	76	29%	265
		Proposed Ecology and Evolution		43	54%	30	38%	79
		Proposed Marine Biology		174	64%	80	29%	273
		Proposed Plant Sciences		13	52%	4	16%	25
	Proposed		Total	408.5	64%	190	30%	642
Ecology & Evolutionary Biology			Total	721.5	63%	352	31%	1,147.5
Mathematics	Declared	Mathematics		14	22%	47	73%	64
		Mathematics Education		4	44%	5	56%	9
		Math Theory and Computati	ion	5	28%	12	67%	18
	Declared		Total	23	25%	64	70%	91
	Proposed	Prop Math Theory and Com	р	4	80%	1	20%	5
		Proposed Mathematics		20	35%	32	56%	57
		Proposed Mathematics Education		0	0%	5	100%	5
	Proposed	1	Total	24	36%	38	57%	67
Mathematics			Total	47	30%	102	65%	158
Microbiology & Env Toxicology	Declared	Microbiology		0	0%	0	0%	1
	Declared		Total	0	0%	0	0%	1
	Proposed	Microbiology		3	100%	0	0%	3
	Proposed		Total	3	100%	0	0%	3
Microbiology & Env Toxicology			Total	3	75%	0	0%	4

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).

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

Department	Major Type	Major		Won	nen	Me	en	Total
Department	Major Type	Wajor		N	%	N	%	I Otal
Mol/Cell/Developmental Biology	Declared	Biochem & Molecular Biol		25	46%	27	50%	54
		Biology		78	62%	41	32%	127
		Human Biology		75	65%	41	35%	116
		Molec Cell & Devel Biol		153	56%	113	42%	271
		Neuroscience		50	56%	36	40%	90
	Declared		Total	380.5	58%	258	39%	657
	Proposed	Prop Biochem & Molecular Bio	ol	47	58%	31	38%	81
		Prop Molec Cell & Devel Biol		92	65%	47	33%	142
		Proposed Biology		179	67%	76	29%	265
		Proposed Human Biology		72	77%	20	21%	94
		Proposed Neuroscience		123	79%	28	18%	156
	Proposed		Total	512.5	69%	201.5	27%	737.5
Mol/Cell/Developmental Biology			Total	893	64%	459.5	33%	1,394.5
Ocean Sciences	Declared	Environmental Sciences		30	52%	26	45%	57
	Declared		Total	29.5	52%	25.5	45%	57
	Proposed	Environmental Sciences		47	58%	28	35%	80
	Proposed		Total	46.5	58%	27.5	35%	79.5
Ocean Sciences			Total	76	56%	53	39%	136.5
Physical and Bio Sciences								
General	Declared	Global and Community Health	1	33	83%	6	15%	40
	Declared		Total	33	83%	6	15%	40
	Proposed	Prop Global & Comm Health		74	73%	24	24%	101
	Proposed		Total	74	73%	24	24%	101
Physical and Bio Sciences								
General			Total	107	76%	30	21%	141
Physics	Declared	Applied Physics		6	19%	25	81%	31
		Physics		11	27%	27	66%	41
		Physics (Astrophysics)		39	42%	50	54%	93
		Science Education		6	67%	2	22%	9
	Declared		Total	62	36%	104	60%	174
	Proposed	Proposed Applied Physics		4	33%	8	67%	12
		Proposed Physics		8	21%	28	72%	39
		Prop Physics (Astrophysics)		37	33%	70	62%	113
		Science Education		3	43%	4	57%	7
	Proposed		Total	52	30%	110	64%	171
Physics			Total	114	33%	214	62%	345
•			Total	2,280	58%	1,492	38%	3,964

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).

Students who declined to state a gender are included in the totals but not shown.

Office of Institutional Research, Assessment, and Policy Studies, 1/22/24 Data Source: UCSC Data Warehouse (Student)
Report: Fall_UndergraduateMajorsbyGender(MC)

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

Department	Major Type	Major	Won	nen	Me	en	Total
Department	Major Type	Wajoi	N	%	N	%	
A 41 1	D11	A 41	440	640/	47	000/	400
Anthropology	Declared	Anthropology	112	61%	47	26%	183
	Declared	Total		61%	47	26%	183
	Proposed	Proposed Anthropology	43	62%	16	23%	69
	Proposed	Total	43	62%	16	23%	69
Anthropology		Total	155	62%	63	25%	252
Economics	Declared	Business Mgmt Economics	189	34%	358	64%	557
		Economics	54	34%	102	65%	158
		Economics-Mathematics	10	27%	27	73%	37
		Global Economics	10	37%	17	63%	27
	Declared	Total	263	34%	504	65%	779
	Proposed	Prop Business Mgmt Economics	232	44%	284	54%	523
	·	Prop Economics-Mathematics	9	35%	16	62%	26
		Proposed Economics	27	23%	92	77%	120
		Proposed Global Economics	15	50%	14	47%	30
	Proposed	Total	283	40%	406	58%	699
Economics		Total	546	37%	910	62%	1,478
F		Education,Democracy, &	4.40	700/	00	400/	470
Education	Declared	Justice	140	78%	28	16%	179
	Declared	Total	140	78%	28	16%	179
	Proposed	Proposed Educ, Democracy, Just	52	78%	13	19%	67
	Proposed	Total	52	78%	13	19%	67
Education		Total	192	78%	41	17%	246
Environmental Studies	Declared	Agroecology	16	57%	8	29%	28
		Environmental Studies	126	64%	56	29%	196
		Envir Studies-Biology	26	76%	6	18%	34
		Envir Studies-Earth Sci	3	50%	3	50%	6
		Envir Studies-Economics	14	36%	25	64%	39
	Declared	Total	185	61%	98	32%	303
	Proposed	Prop Envir Studies-Biology	14	64%	5	23%	22
		Prop Envir Studies-Earth Sci	8	67%	3	25%	12
		Prop Envir Studies-Economics	18	55%	13	39%	33
		Proposed Agroecology	25	58%	15	35%	43
		Proposed Environmental					
		Studies	135	72%	44	23%	188
	Proposed	Total	200	67%	80	27%	298
Environmental Studies		Total	385	64%	178	30%	601

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).

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

Denoutment	Major Tyro	Major	Wor	nen	M	en	Total
Department	Major Type	Major	N	%	N	%	Total
Latin American and Latino Studies	Declared	Latin Am Latino-Politics	15	71%	3	14%	21
- Ctadios	Boolaroa	Zumi / mi Zumi i i i i i i i i i i i i i i i i i i		7.7,0		1 170	
		Latin Am Latino-Sociology	19	68%	7	25%	28
		Latin Am & Latino Studies	52	87%	6	10%	60
	Declared	Total	86	79%	16	15%	109
	Proposed	Prop Latin Am Latino-Politics	4	100%	0	0%	4
		Prop Latin Am Latino-Sociology	2	100%	0	0%	2
		Prop Latin Am & Latino Studies	16	73%	4	18%	22
	Proposed	Total	22	79%	4	14%	28
Latin American and Latino Studies		Total	108	79%	20	15%	137
Politics	Declared	Legal Studies	157	69%	61	27%	229
		Politics	176	51%	142	41%	343
	Declared	Total	333	58%	203	35%	572
	Proposed	Proposed Legal Studies	89	76%	24	21%	117
		Proposed Politics	79	58%	52	38%	136
	Proposed	Total	168	66%	76	30%	253
Politics		Total	501	61%	279	34%	825
Psychology	Declared	Cognitive Science	191	61%	111	35%	314
		Psychology	802	73%	241	22%	1097
	Declared	Total	993	70%	352	25%	1,411
	Proposed	Proposed Cognitive Science	125	68%	46	25%	184
		Proposed Psychology	577	74%	151	19%	776
	Proposed	Total	702	73%	197	21%	960
Psychology		Total	1,695	71%	549	23%	2,371
Social Sciences General	Declared	Global and Community Health	48	80%	12	20%	60
	Declared	Total	48	80%	12	20%	60
	Proposed	Prop Global & Comm Health	42	81%	8	15%	52
	Proposed	Total	42	81%	8	15%	52
Social Sciences General		Total	90	80%	20	18%	112

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).

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

Department	Major Type	Major	Wor	men	Me	en	Total
Department	inajor rype	major	N	%	N	%	Total
Sociology	Declared	Community Studies	22	54%	12	29%	41
		Sociology	242	72%	76	22%	338
	Declared	Total	264	70%	88	23%	379
	Proposed	Proposed Community Studies	15	68%	4	18%	22
		Proposed Sociology	119	73%	30	18%	164
	Proposed	Total	134	72%	34	18%	186
Sociology	<u> </u>	Total	398	70%	122	22%	565
		Total	4,070	62%	2,182	33%	6,587
Undeclared	Proposed	Undeclared	223	54%	173	42%	410
	Proposed	Total	223	54%	173	42%	410
Undeclared		Total	223	54%	173	42%	410
		Total	223	54%	173	42%	410
Compus		Declared Major Total	4,818	49%	4,440	46%	0.757
Campus		Declared Major Total	•		•		9,757
		Proposed Major Total	•	50%	3,958	45%	8,822
		Total	9,234	50%	8,398	45%	18,579

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).