(*double and triple majors are counted as .5 and .3 in each of their majors respectively)

Department	Major Type	Major	Major Fraction*	Percent of Undergraduates
Art	Declared	Art	191.3	1.1%
	Declared	Tot	al 191.3	1.1%
	Proposed	Proposed Art	131.3	0.8%
	Proposed	Tot	al 131.3	0.8%
Art		Tot	al 322.7	1.9%
Film and Digital Media	Declared	Film and Digital Media	290.2	1.7%
		Pre-Film and Digital Media	0.5	0.0%
	Declared	Tot	al 290.7	1.7%
	Proposed	Prop Film and Digital Media	215.3	1.3%
	Proposed	Tot	al 215.3	1.3%
Film and Digital Media		Tot	al 506.0	3.0%
History of Art & Visual Culture	Declared	Hist of Art & Vis Culture	90.4	0.5%
·	Declared	Tota	al 90.4	0.5%
	Proposed	Prop Hist of Art & Vis Culture	26.7	0.2%
	Proposed	Tot	al 26.7	0.2%
History of Art & Visual Culture		Tot	al 117.1	0.7%
Music	Declared	Music	32.2	0.2%
	Declared	Tot	al 32.2	0.2%
	Proposed	Proposed Music	21.0	0.1%
	Proposed	Tot	al 21.0	0.1%
Music		Tot	al 53.2	0.3%
Performance, Play, and Design	Declared	Art & Des: Games & P M	261.4	1.5%
•		Theater Arts	56.8	0.3%
	Declared	Tota	al 318.2	1.9%
	Proposed	Prop Art & Des: Games & P M	154.3	0.9%
		Proposed Theater Arts	33.7	0.2%
	Proposed	Tot	al 188.0	1.1%
Performance, Play, and Design		Tot	al 506.2	3.0%
Arts Division		Declared Major Tot	al 922.8	5.4%
		Proposed Major Tot	al 582.3	3.4%
		Division Tot	al 1,505.2	8.9%

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, 6/6/23

Data Source: UCSC Data Warehouse (Student)

(*double and triple majors are counted as .5 and .3 in each of their majors respectively)

Department	Major Type	Major	Major Fraction*	Percent of Undergraduates
Biomolecular Engineering	Declared	Bioengineering	8.3	0.0%
		Biomolec Eng & BioInformatics	124.3	0.7%
		Biotechnology	15.7	0.1%
	Declared	То	tal 148.3	0.9%
	Proposed	Prop Biomolec Engr & Bioinf	132.3	0.8%
		Proposed Biotechnology	22.7	0.1%
	Proposed	То	tal 155.0	0.9%
Biomolecular Engineering		То	tal 303.3	1.8%
Baskin Engineering General	Declared	Technology & Info Mgmt	150.8	0.9%
	Declared	То	tal 150.8	0.9%
	Proposed	Prop Technology & Info Mgmt	68.7	0.4%
	Proposed	То	tal 68.7	0.4%
Baskin Engineering General		То	tal 219.5	1.3%
Computational Media	Declared	Comp Sci:Comp Game Design	302.3	1.8%
	Declared	То		1.8%
	Proposed	Prop Comp Sci:Comp Game Desig	n 313.0	1.8%
	Proposed	То	tal 313.0	1.8%
Computational Media		То	tal 615.3	3.6%
Electrical and Computer Engineering	Declared	Electrical Engineering	117.0	0.7%
		Robotics Engineering	103.0	0.6%
	Declared	То	tal 220.0	1.3%
	Proposed	Prop Electrical Engineering	105.7	0.6%
		Prop Robotics Engineering	120.7	0.7%
	Proposed	То	tal 226.3	1.3%
Electrical and Computer Engineering	g	То	tal 446.3	2.6%
Computer Science and Engineering	Declared	Computer Engineering	326.1	1.9%
		Computer Science	1,023.6	6.0%
		Network and Digital Tech	63.7	0.4%
	Declared	То	tal 1,413.3	8.3%
	Proposed	Prop Network and Digital Tech	5.3	0.0%
		Proposed Computer Engineering	271.0	1.6%
		Proposed Computer Science	1,106.7	6.5%
	Proposed	То	tal 1,383.0	8.2%
Computer Science and Engineering		То	tal 2,796.3	16.5%

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, 6/6/23

Data Source: UCSC Data Warehouse (Student)

(*double and triple majors are counted as .5 and .3 in each of their majors respectively)

Department	Major Type	Major	Major Fraction*	Percent of Undergraduates
Applied Mathematics	Declared	Applied Mathematics	56.5	0.3%
	Declared	Total	56.5	0.3%
	Proposed	Proposed Applied Mathematics	27.0	0.2%
	Proposed	Total	27.0	0.2%
Applied Mathematics		Total	83.5	0.5%
Baskin School of Engineering		Declared Major Total	2,291.3	13.5%
		Proposed Major Total	2,173.0	12.8%
		Division Total	4,464.3	26.4%
Feminist Studies	Declared	Feminist Studies	46.0	0.3%
	Declared	Total	46.0	0.3%
	Proposed	Proposed Feminist Studies	20.0	0.1%
	Proposed	Total	20.0	0.1%
Feminist Studies		Total	66.0	0.4%
History	Declared	Classical Studies	7.0	0.0%
		History	199.1	1.2%
		Jewish Studies	2.0	0.0%
	Declared	Total	208.1	1.2%
	Proposed	Proposed Classical Studies	3.3	0.0%
		Proposed History	52.0	0.3%
		Proposed Jewish Studies	0.3	0.0%
	Proposed	Total	55.7	0.3%
History		Total	263.7	1.6%
Linguistics	Declared	Language Studies	21.2	0.1%
3		Linguistics	77.3	0.5%
	Declared	Total	98.4	0.6%
	Proposed	Proposed Language Studies	9.7	0.1%
		Proposed Linguistics	30.0	0.2%
	Proposed	Total	39.7	0.2%
Linguistics	•	Total	138.1	0.8%
Literature	Declared	Literature	229.3	1.4%
	Declared	Total	229.3	1.4%
	Proposed	Proposed Italian Studies	0.7	0.0%
	•	Proposed Literature	96.3	0.6%
	Proposed	Total	97.0	0.6%
Literature	•	Total	326.3	1.9%

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, 6/6/23

Data Source: UCSC Data Warehouse (Student)

(*double and triple majors are counted as .5 and .3 in each of their majors respectively)

Department	Major Type	Major	Major Fraction*	Percent of Undergraduates
Philosophy	Declared	Philosophy	93.4	0.6%
	Declared	Total	93.4	0.6%
	Proposed	Proposed Philosophy	34.3	0.2%
	Proposed	Total	34.3	0.2%
Philosophy		Total	127.7	0.8%
Languages & Applied Linguistics	Declared	Applied Ling and Multiling	21.4	0.1%
		Spanish Studies	33.3	0.2%
	Declared	Total	54.7	0.3%
	Proposed	Applied Ling and Multiling	13.0	0.1%
		Prop Spanish Studies	7.0	0.0%
	Proposed	Total	20.0	0.1%
Languages & Applied Linguistics		Total	74.7	0.4%
Humanities General	Declared	American Studies	0.3	0.0%
	Declared	Total	0.3	0.0%
Humanities General		Total	0.3	0.0%
Critical Race & Ethnic Studies	Declared	Critical Race & Ethn Stu	70.6	0.4%
	Declared	Total	70.6	0.4%
	Proposed	Prop Critical Race & Ethn Stu	17.7	0.1%
	Proposed	Total	17.7	0.1%
Critical Race & Ethnic Studies		Total	88.2	0.5%
Humanities Division		Declared Major Total	800.8	4.7%
		Proposed Major Total	284.3	1.7%
		Division Total	1,085.2	6.4%
Oh amiata and Biadhamiata.	Dadaaa	Disabass 0 Malassdas Dial	04.0	0.40/
Chemistry and Biochemistry	Declared	Biochem & Molecular Biol	61.3	0.4%
	Daaless	Chemistry	109.3	0.6%
	Declared	Drop Bischem & Melecular Biol	170.7	1.0%
	Proposed	Prop Biochem & Molecular Biol	55.3	0.3%
	Dranagad	Proposed Chemistry	66.7	0.4%
Chamietry and Biochemietry	Proposed	Total Total	122.0 292.7	0.7% 1.7%
Chemistry and Biochemistry		lotai	292.7	1.7%

Data Source: UCSC Data Warehouse (Student)

Department	Major Type	Major	Major Fraction*	Percent of Undergraduates
Earth and Planetary Sciences	Declared	Earth Sci-Anthropology	5.7	0.0%
		Earth Sciences	122.0	0.7%
		Environmental Sciences	62.2	0.4%
	Declared	Total	189.9	1.1%
	Proposed	Environmental Sciences	54.0	0.3%
		Prop Earth Sci-Anthropology	5.3	0.0%
		Proposed Earth Sciences	53.3	0.3%
	Proposed	Total	112.7	0.7%
Earth and Planetary Sciences		Total	302.6	1.8%
Ecology & Evolutionary Biology	Declared	Biology	143.0	0.8%
		Ecology and Evolution	137.6	0.8%
		Marine Biology	189.3	1.1%
		Plant Sciences	26.0	0.2%
	Declared	Total	495.9	2.9%
	Proposed	Proposed Biology	174.3	1.0%
		Proposed Ecology and Evolution	72.3	0.4%
		Proposed Marine Biology	211.0	1.2%
		Proposed Plant Sciences	26.0	0.2%
	Proposed	Total	483.7	2.9%
Ecology & Evolutionary Biology		Total	979.6	5.8%
Mathematics	Declared	Mathematics	103.8	0.6%
		Mathematics Education	8.7	0.1%
	Declared	Total	112.4	0.7%
	Proposed	Proposed Mathematics	42.7	0.3%
		Proposed Mathematics Education	9.0	0.1%
	Proposed	Total	51.7	0.3%
Mathematics		Total	164.1	1.0%

(*double and triple majors are counted as .5 and .3 in each of their majors respectively)

Physics Declared Applied Physics 27.7 0.2%	Department	Major Type	Major		Major Fraction*	Percent of Undergraduates
Human Biology 182.7 1.1% Molec Cell & Devel Biol 343.4 2.0% Neuroscience 109.7 0.6% Proposed Prop Biochem & Molecular Biol 55.3 0.3% Proposed Prop Biochem & Molecular Biol 56.3 0.3% Proposed Prop Biochem & Molecular Biol 56.3 0.3% Proposed Prop Biochem & Molecular Biol 56.3 0.3% Proposed Biology 174.3 1.0% Proposed Human Biology 211.3 1.2% Proposed Human Biology 211.3 1.2% Proposed Human Biology 211.3 1.2% Proposed Total 618.7 3.7% Mol/Cell/Developmental Biology Total 1,458.7 8.6% Proposed Applied Physics 27.7 0.2% Physics Applied Physics 48.0 0.3% Physics Applied Physics 99.5 0.6% Science Education 5.3 0.0% Declared Total 180.5 1.1% Proposed Proposed Applied Physics 26.3 0.2% Proposed Physics 26.3 0.2% Proposed Physics 26.3 0.2% Proposed Physics 314.3 0.8% Proposed Total 134.3 0.8% Physical and Bio Sciences General Declared Global and Community Health 15.3 0.1% Proposed Proposed Total 314.3 0.8% Proposed Proposed Total 35.3 0.2% Physical and Bio Sciences General Declared Global and Community Health 15.3 0.1% Proposed Proposed Total 35.3 0.2% Proposed Proposed Total 35.3 0.2% Proposed Proposed Total 35.3 0.2% Proposed Proposed Environmental Sciences 62.2 0.4% Proposed Environmental Sciences 54.0 0.3% Proposed Proposed Total 50.7 0.3% Proposed Proposed Total 54.0 0.3% Prop	Mol/Cell/Developmental Biology	Declared	Biochem & Molecular Biol		61.3	0.4%
Molec Cell & Devel Biol 343.4 2.0% Neuroscience 109.7 0.6% Declared Proposed Prop Biochem & Molecular Biol 55.3 0.3% Proposed Prop Biochem & Molecular Biol 55.3 0.3% Prop Molec Cell & Devel Biol 86.7 0.5% Proposed Biology 174.3 1.0% Proposed Human Biology 211.3 1.2% Proposed Human Biology 211.3 1.2% Proposed Human Biology 70tal 1.458.7 8.6% Proposed Meuroscience 91.0 0.5% Proposed Physics 27.7 0.2% Proposed Physics 27.7 0.2% Proposed Physics 27.7 0.2% Proposed Physics 20.1 180.5 1.1% Proposed Physics 20.1 180.5 1.1% Proposed Physics 20.1 116.2 0.7% Proposed Proposed Prop Global & Community Health 15.3 0.1% Proposed Prop Global & Comm Health 35.3 0.2% Proposed Proposed Prop Global & Comm Health 35.3 0.2% Proposed Proposed Prop Global & Community Health 35.3 0.2% Proposed Proposed Prop Global & Community Health 35.3 0.2% Proposed Proposed Prop Global & Community Health 35.3 0.2% Proposed Proposed Prop Global & Community Health 35.3 0.2% Proposed Proposed Prop Global & Community Health 35.3 0.2% Proposed Proposed Prop Global & Community Health 35.3 0.2% Pro			Biology		143.0	0.8%
Neuroscience 109.7 0.6%			Human Biology		182.7	1.1%
Declared			Molec Cell & Devel Biol		343.4	2.0%
Proposed Prop Biochem & Molecular Biol 55.3 0.3% Prop Molec Cell & Devel Biol 86.7 0.5% 0.5% Proposed Biology 174.3 1.0% Proposed Biology 211.3 1.2% Proposed Human Biology 211.3 1.2% Proposed Meuroscience 91.0 0.5% Proposed Meuroscience 91.0 0.5% Proposed Meuroscience 91.0 0.5% Mol/Cell/Developmental Biology Total 618.7 3.7% 618.7 6			Neuroscience		109.7	0.6%
Prop Molec Cell & Devel Biol 86.7 0.5%		Declared	т	Γotal	840.1	5.0%
Proposed Biology		Proposed	Prop Biochem & Molecular Biol		55.3	0.3%
Proposed Human Biology 211.3 1.2%			Prop Molec Cell & Devel Biol		86.7	0.5%
Proposed Proposed			Proposed Biology		174.3	1.0%
Proposed Total 618.7 3.7% 8.6%			Proposed Human Biology		211.3	1.2%
Notice Declared Applied Physics 27.7 0.2%			Proposed Neuroscience		91.0	0.5%
Physics Declared Applied Physics 27.7 0.2%		Proposed	Т	Γotal	618.7	3.7%
Physics	Mol/Cell/Developmental Biology		T	Γotal	1,458.7	8.6%
Physics 48.0 0.3%	Physics	Declared	Applied Physics		27.7	0.2%
Science Education 5.3 0.0%					48.0	0.3%
Science Education 5.3 0.0%			Physics (Astrophysics)		99.5	0.6%
Proposed Proposed Applied Physics 10.3 0.1%					5.3	0.0%
Proposed Physics 26.3 0.2%		Declared	1	Γotal	180.5	1.1%
Prop Physics (Astrophysics) 93.7 0.6% Science Education 4.0 0.0% Proposed Total 134.3 0.8% Physics Total 314.8 1.9% Physical and Bio Sciences General Declared Global and Community Health 15.3 0.1% Declared Total 15.3 0.1% Proposed Prop Global & Comm Health 35.3 0.2% Proposed Total 35.3 0.2% Physical and Bio Sciences General Total 50.7 0.3% Poposed Environmental Sciences 62.2 0.4% Proposed Proposed Total 62.2 0.4% Proposed Environmental Sciences 54.0 0.3% Proposed Total 54.0 0.3% Proposed Total 54.0 0.3% Proposed Total 116.2 0.7% Physical and Bio Sciences Div Declared Major Total 2,067.1 12.2% Proposed Major Total 1,612.3 9.5%		Proposed	Proposed Applied Physics		10.3	0.1%
Science Education 4.0 0.0%			Proposed Physics		26.3	0.2%
Proposed Total 134.3 0.8%			Prop Physics (Astrophysics)		93.7	0.6%
Physics Total 314.8 1.9% Physical and Bio Sciences General Declared Global and Community Health 15.3 0.1% Declared Total 15.3 0.1% Proposed Prop Global & Comm Health 35.3 0.2% Physical and Bio Sciences General Total 35.3 0.2% Physical and Bio Sciences General Total 50.7 0.3% Ocean Sciences Declared Environmental Sciences 62.2 0.4% Proposed Environmental Sciences 54.0 0.3% Proposed Total 54.0 0.3% Ocean Sciences Total 54.0 0.3% Physical and Bio Sciences Div Declared Major Total 2,067.1 12.2% Proposed Major Total 1,612.3 9.5%			Science Education		4.0	0.0%
Physical and Bio Sciences General Declared Global and Community Health 15.3 0.1%		Proposed	Т	Γotal	134.3	0.8%
Declared	Physics		7	Γotal	314.8	1.9%
Declared Total 15.3 0.1% Proposed Prop Global & Comm Health 35.3 0.2% Proposed Total 35.3 0.2% Physical and Bio Sciences General Total 50.7 0.3% Ocean Sciences Declared Environmental Sciences 62.2 0.4% Proposed Environmental Sciences 54.0 0.3% Proposed Total 54.0 0.3% Ocean Sciences Total 54.0 0.3% Physical and Bio Sciences Div Declared Major Total 2,067.1 12.2% Proposed Major Total 1,612.3 9.5%	Physical and Bio Sciences General	Declared	Global and Community Health		15.3	0.1%
Proposed Total 35.3 0.2% Physical and Bio Sciences General Total 50.7 0.3% Ocean Sciences Declared Environmental Sciences 62.2 0.4% Declared Total 62.2 0.4% Proposed Environmental Sciences 54.0 0.3% Proposed Total 54.0 0.3% Ocean Sciences Total 116.2 0.7% Physical and Bio Sciences Div Declared Major Total 2,067.1 12.2% Proposed Major Total 1,612.3 9.5%		Declared	<u> </u>	Γotal	15.3	0.1%
Physical and Bio Sciences General Total 50.7 0.3% Ocean Sciences Declared Environmental Sciences 62.2 0.4% Declared Total 62.2 0.4% Proposed Environmental Sciences 54.0 0.3% Proposed Total 54.0 0.3% Ocean Sciences Total 116.2 0.7% Physical and Bio Sciences Div Declared Major Total 2,067.1 12.2% Proposed Major Total 1,612.3 9.5%		Proposed	Prop Global & Comm Health		35.3	0.2%
Ocean Sciences Declared Environmental Sciences 62.2 0.4% Declared Total 62.2 0.4% Proposed Environmental Sciences 54.0 0.3% Proposed Total 54.0 0.3% Ocean Sciences Total 116.2 0.7% Physical and Bio Sciences Div Declared Major Total 2,067.1 12.2% Proposed Major Total 1,612.3 9.5%		Proposed	Т	Γotal	35.3	0.2%
Declared Total 62.2 0.4% Proposed Environmental Sciences 54.0 0.3% Proposed Total 54.0 0.3% Ocean Sciences Total 116.2 0.7% Physical and Bio Sciences Div Declared Major Total 2,067.1 12.2% Proposed Major Total 1,612.3 9.5%	Physical and Bio Sciences General		Ţ	Γotal	50.7	0.3%
Proposed Environmental Sciences 54.0 0.3% Proposed Total 54.0 0.3% Ocean Sciences Total 116.2 0.7% Physical and Bio Sciences Div Declared Major Total Proposed Major Total Proposed Major Total 1,612.3 9.5%	Ocean Sciences	Declared	Environmental Sciences		62.2	0.4%
Proposed Total 54.0 0.3% Ocean Sciences Total 116.2 0.7% Physical and Bio Sciences Div Declared Major Total 2,067.1 12.2% Proposed Major Total 1,612.3 9.5%		Declared		Γotal		
Proposed Total 54.0 0.3% Ocean Sciences Total 116.2 0.7% Physical and Bio Sciences Div Declared Major Total 2,067.1 12.2% Proposed Major Total 1,612.3 9.5%		Proposed				
Ocean SciencesTotal116.20.7%Physical and Bio Sciences DivDeclared Major Total2,067.112.2%Proposed Major Total1,612.39.5%		-		Γotal		
Proposed Major Total 1,612.3 9.5%	Ocean Sciences		T	Γotal	116.2	
Proposed Major Total 1,612.3 9.5%	Physical and Bio Sciences Div		Declared Major T	Γotal	2,067.1	12.2%
	•					9.5%
			-			21.7%

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, 6/6/23

Data Source: UCSC Data Warehouse (Student)

(*double and triple majors are counted as .5 and .3 in each of their majors respectively)

Department	Major Type	Major	Major Fraction*	Percent of Undergraduates
Anthropology	Declared	Anthropology	201.1	1.2%
	Declared	Total	201.1	1.2%
	Proposed	Proposed Anthropology	62.3	0.4%
	Proposed	Total	62.3	0.4%
Anthropology		Total	263.4	1.6%
Economics	Declared	Business Mgmt Economics	598.1	3.5%
		Economics	186.3	1.1%
		Economics-Mathematics	46.8	0.3%
		Global Economics	30.5	0.2%
	Declared	Total	861.7	5.1%
	Proposed	Prop Business Mgmt Economics	372.0	2.2%
		Prop Economics-Mathematics	14.0	0.1%
		Proposed Economics	89.3	0.5%
		Proposed Global Economics	22.3	0.1%
	Proposed	Total	497.7	2.9%
Economics		Total	1,359.4	8.0%
Environmental Studies	Declared	Agroecology	27.8	0.2%
		Environmental Studies	203.1	1.2%
		Envir Studies-Biology	27.3	0.2%
		Envir Studies-Earth Sci	4.5	0.0%
		Envir Studies-Economics	41.2	0.2%
	Declared	Total	303.9	1.8%
	Proposed	Prop Envir Studies-Biology	22.3	0.1%
		Prop Envir Studies-Earth Sci	8.3	0.0%
		Prop Envir Studies-Economics	30.7	0.2%
		Proposed Agroecology	26.3	0.2%
		Proposed Environmental Studies	156.0	0.9%
	Proposed	Total	243.7	1.4%
Environmental Studies		Total	547.6	3.2%

Data Source: UCSC Data Warehouse (Student)

(*double and triple majors are counted as .5 and .3 in each of their majors respectively)

Department	Major Type	Major		Major Fraction*	Percent of Undergraduates
Latin American and Latino Studies	Declared	Latin Am Latino-Politics		14.8	0.1%
		Latin Am Latino-Sociology		26.2	0.2%
		Latin Am & Latino Studies		35.0	0.2%
	Declared		Total	76.0	0.4%
	Proposed	Prop Latin Am Latino-Politics		3.0	0.0%
		Prop Latin Am Latino-Sociology	1	6.3	0.0%
		Prop Latin Am & Latino Studies		10.3	0.1%
	Proposed		Total	19.7	0.1%
Latin American and Latino Studies			Total	95.7	0.6%
Politics	Declared	Legal Studies		211.1	1.2%
		Politics		330.1	1.9%
	Declared		Total	541.2	3.2%
	Proposed	Proposed Legal Studies		83.0	0.5%
		Proposed Politics		110.3	0.7%
	Proposed		Total	193.3	1.1%
Politics			Total	734.6	4.3%
Psychology	Declared	Cognitive Science		244.5	1.4%
		Psychology		1,037.9	6.1%
	Declared		Total	1,282.4	7.6%
	Proposed	Proposed Cognitive Science		137.3	0.8%
		Proposed Psychology		609.3	3.6%
	Proposed		Total	746.7	4.4%
Psychology			Total	2,029.1	12.0%
Sociology	Declared	Community Studies		43.8	0.3%
		Sociology		354.8	2.1%
	Declared		Total	398.6	2.4%
	Proposed	Proposed Community Studies		33.0	0.2%
	-	Proposed Sociology		138.3	0.8%
	Proposed		Total	171.3	1.0%
Sociology			Total	569.9	3.4%
Social Sciences General	Declared	Global and Community Health		19.2	0.1%
	Declared	,	Total	19.2	0.1%
	Proposed	Prop Global & Comm Health		12.0	0.1%
	Proposed	•	Total	12.0	0.1%
Social Sciences General			Total	31.2	0.2%

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).

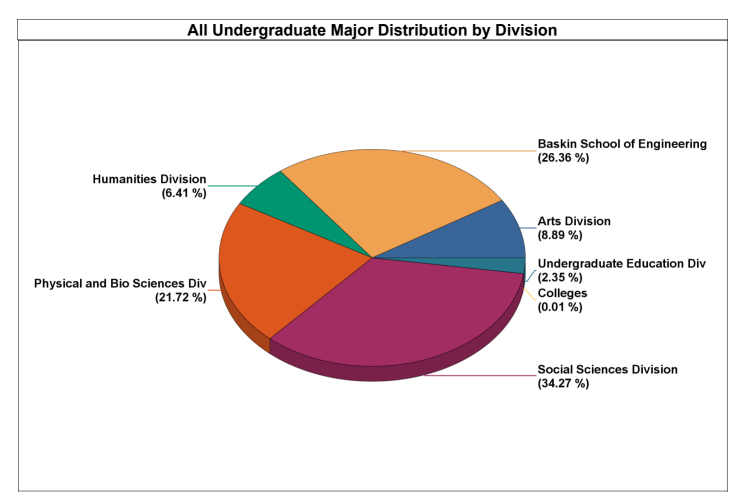
Office of Institutional Research, Assessment, and Policy Studies, 6/6/23

Data Source: UCSC Data Warehouse (Student)

(*double and triple majors are counted as .5 and .3 in each of their majors respectively)

Department	Major Type	Major	Major Fraction*	Percent of Undergraduates
Education	Declared	Education, Democracy, & Justice	126.5	0.7%
	Declared	Total	126.5	0.7%
	Proposed	Proposed Educ, Democracy, Just	47.7	0.3%
	Proposed	Total	47.7	0.3%
Education		Total	174.2	1.0%
Social Sciences Division		Declared Major Total	3,810.6	22.5%
		Proposed Major Total	1,994.3	11.8%
		Division Total	5,804.9	34.3%
Derter Callege	Declared	Individual Major Portor	0.7	0.0%
Porter College	Declared Declared	Individual Major Porter Total	0.7	0.0%
Postos Collogo	Declared	Total	0.7	0.0%
Porter College		Iotai	0.7	0.0%
Stevenson College	Declared	Individual Major Stevenson	0.3	0.0%
	Declared	Total	0.3	0.0%
Stevenson College		Total	0.3	0.0%
Colleges		Declared Major Total	1.0	0.0%
		Proposed Major Total		
		Division Total	1.0	0.0%
Undeclared	Proposed	Undeclared	397.7	2.3%
Ondolared	Proposed	Total	397.7	2.3%
Undeclared	Поросси	Total	397.7	2.3%
Undergraduate Education Div		Declared Major Total		
Ondergraduate Education Div		Proposed Major Total	397.7	2.3%
		Division Total	397.7	2.3%
		Division Total		2.370
Campus		Declared Major Total	9,893.7	58.4%
		Proposed Major Total	7,044.0	41.6%
		Campus Total	16,937.7	100%

Data Source: UCSC Data Warehouse (Student)



(*double and triple majors are counted as .5 and .3 in each of their majors respectively)

Department	Major Type	Major	Major Fraction*	Percent of Undergraduates
Art	Declared	Art	17.8	0.3%
	Declared	Tota	I 17.8	0.3%
	Proposed	Proposed Art	114.3	1.8%
	Proposed	Tota	114.3	1.8%
Art		Tota	l 132.2	2.1%
Film and Digital Media	Declared	Film and Digital Media	15.7	0.3%
	Declared	Tota	I 15.7	0.3%
	Proposed	Prop Film and Digital Media	154.3	2.5%
	Proposed	Tota	I 154.3	2.5%
Film and Digital Media		Tota	l 170.0	2.7%
History of Art & Visual Culture	Declared	Hist of Art & Vis Culture	14.5	0.2%
	Declared	Tota	14.5	0.2%
	Proposed	Prop Hist of Art & Vis Culture	23.7	0.4%
	Proposed	Tota	23.7	0.4%
History of Art & Visual Culture		Tota	I 38.2	0.6%
Music	Declared	Music	2.0	0.0%
	Declared	Tota	1 2.0	0.0%
	Proposed	Proposed Music	16.3	0.3%
	Proposed	Tota	16.3	0.3%
Music		Tota	l 18.3	0.3%
Performance, Play, and Design	Declared	Art & Des: Games & P M	10.3	0.2%
		Theater Arts	2.2	0.0%
	Declared	Tota	12.5	0.2%
	Proposed	Prop Art & Des: Games & P M	110.0	1.8%
		Proposed Theater Arts	27.0	0.4%
	Proposed	Tota	137.0	2.2%
Performance, Play, and Design		Tota	l 149.5	2.4%
Arts Division		Declared Major Tota	62.5	1.0%
		Proposed Major Tota	445.7	7.2%
		Division Tota	508.2	8.2%

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, 6/6/23

Data Source: UCSC Data Warehouse (Student)

(*double and triple majors are counted as .5 and .3 in each of their majors respectively)

Department	Major Type	Major	Major Fraction*	Percent of Undergraduates
Biomolecular Engineering	Declared	Biomolec Eng & BioInformatics	0.7	0.0%
		Biotechnology	1.0	0.0%
	Declared	Total	1.7	0.0%
	Proposed	Prop Biomolec Engr & Bioinf	95.3	1.5%
		Proposed Biotechnology	20.7	0.3%
	Proposed	Total	116.0	1.9%
Biomolecular Engineering		Total	117.7	1.9%
Baskin Engineering General	Declared	Technology & Info Mgmt	4.3	0.1%
	Declared	Total	4.3	0.1%
	Proposed	Prop Technology & Info Mgmt	50.0	0.8%
	Proposed	Total	50.0	0.8%
Baskin Engineering General		Total	54.3	0.9%
Computational Media	Declared	Comp Sci:Comp Game Design	2.0	0.0%
	Declared	Total	2.0	0.0%
	Proposed	Prop Comp Sci:Comp Game Design	202.7	3.3%
	Proposed	Total	202.7	3.3%
Computational Media		Total	204.7	3.3%
Electrical and Computer Engineering	Declared	Robotics Engineering	1.0	0.0%
	Declared	Total	1.0	0.0%
	Proposed	Prop Electrical Engineering	81.3	1.3%
		Prop Robotics Engineering	91.7	1.5%
	Proposed	Total	173.0	2.8%
Electrical and Computer Engineerin	g	Total	174.0	2.8%
Computer Science and Engineering	Declared	Computer Engineering	5.7	0.1%
		Computer Science	15.3	0.2%
		Network and Digital Tech	1.0	0.0%
	Declared	Total	22.0	0.4%
	Proposed	Prop Network and Digital Tech	2.0	0.0%
		Proposed Computer Engineering	196.3	3.2%
		Proposed Computer Science	846.0	13.6%
	Proposed	Total	1,044.3	16.8%
Computer Science and Engineering		Total	1,066.3	17.2%

Data Source: UCSC Data Warehouse (Student)

(*double and triple majors are counted as .5 and .3 in each of their majors respectively)

Department	Major Type	Major	Major Fraction*	Percent of Undergraduates
Applied Mathematics	Declared	Applied Mathematics	1.7	0.0%
	Declared	Total	1.7	0.0%
	Proposed	Proposed Applied Mathematics	16.0	0.3%
	Proposed	Total	16.0	0.3%
Applied Mathematics		Total	17.7	0.3%
Baskin School of Engineering		Declared Major Total	32.7	0.5%
		Proposed Major Total	1,602.0	25.8%
		Division Total	1,634.7	26.4%
Feminist Studies	Declared	Feminist Studies	6.5	0.1%
reminist Studies	Declared	Total	6.5	0.1% 0.1 %
		Proposed Feminist Studies	17.7	0.1%
	Proposed Proposed	Total	17.7	0.3%
Feminist Studies	rioposeu	Total	24.2	0.4%
	5	Q1 : 1 Q1 II	4.0	0.00/
History	Declared	Classical Studies	1.3	0.0%
	D. d	History	16.8	0.3%
	Declared	Total	18.2	0.3%
	Proposed	Proposed Classical Studies	2.0	0.0%
	Duamanad	Proposed History Total	34.7	0.6%
Llintony	Proposed	Total	36.7 54.8	0.9%
History		Total	34.0	0.5/6
Linguistics	Declared	Language Studies	2.0	0.0%
		Linguistics	6.0	0.1%
	Declared	Total	8.0	0.1%
	Proposed	Proposed Language Studies	6.0	0.1%
		Proposed Linguistics	21.0	0.3%
	Proposed	Total	27.0	0.4%
Linguistics		Total	35.0	0.6%
Literature	Declared	Literature	9.5	0.2%
	Declared	Total	9.5	0.2%
	Proposed	Proposed Italian Studies	0.7	0.0%
		Proposed Literature	72.7	1.2%
	Proposed	Total	73.3	1.2%
Literature		Total	82.8	1.3%

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, 6/6/23

Data Source: UCSC Data Warehouse (Student)

(*double and triple majors are counted as .5 and .3 in each of their majors respectively)

Department	Major Type	Major	Major Fraction*	Percent of Undergraduates
Philosophy	Declared	Philosophy	7.8	0.1%
	Declared	Tota	7.8	0.1%
	Proposed	Proposed Philosophy	22.0	0.4%
	Proposed	Tota	22.0	0.4%
Philosophy		Tota	29.8	0.5%
Languages & Applied Linguistics	Declared	Applied Ling and Multiling	2.7	0.0%
		Spanish Studies	7.8	0.1%
	Declared	Tota	10.5	0.2%
	Proposed	Applied Ling and Multiling	11.0	0.2%
		Prop Spanish Studies	4.3	0.1%
	Proposed	Tota	15.3	0.2%
Languages & Applied Linguistics		Tota	25.8	0.4%
Critical Race & Ethnic Studies	Declared	Critical Race & Ethn Stu	11.7	0.2%
	Declared	Tota	11.7	0.2%
	Proposed	Prop Critical Race & Ethn Stu	15.3	0.2%
	Proposed	Tota	15.3	0.2%
Critical Race & Ethnic Studies		Tota	27.0	0.4%
Humanities Division		Declared Major Tota	72.2	1.2%
		Proposed Major Tota	207.3	3.3%
		Division Tota	279.5	4.5%
Chamistry and Disabomistry	Declared	Biochem & Molecular Biol	2.0	0.0%
Chemistry and Biochemistry	Declared		1.7	0.0%
	Declared	Chemistry		0.0% 0.1%
	Proposed	Prop Biochem & Molecular Biol	44.3	0.7%
	Торозец	Proposed Chemistry	49.3	0.8%
	Proposed	Tota		1.5%
Chemistry and Biochemistry	Порозец	Tota		1.6%
F # 18 4 0 :	Б		1.0	0.404
Earth and Planetary Sciences	Declared	Earth Sciences	4.3	0.1%
		Environmental Sciences	2.3	0.0%
	Declared	Tota		0.1%
	Proposed	Environmental Sciences	47.3	0.8%
		Prop Earth Sci-Anthropology	2.3	0.0%
		Proposed Earth Sciences	32.7	0.5%
Forth and Blanck C.	Proposed	Tota		1.3%
Earth and Planetary Sciences		Tota	89.0	1.4%

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).

Office of Institutional Research, Assessment, and Policy Studies, 6/6/23

Data Source: UCSC Data Warehouse (Student)

(*double and triple majors are counted as .5 and .3 in each of their majors respectively)

Department	Major Type	Major	Major Fraction*	Percent of Undergraduates
Ecology & Evolutionary Biology	Declared	Biology	5.8	0.1%
		Ecology and Evolution	3.2	0.1%
		Marine Biology	12.3	0.2%
		Plant Sciences	1.3	0.0%
	Declared	Total	22.6	0.4%
	Proposed	Proposed Biology	147.5	2.4%
		Proposed Ecology and Evolution	54.3	0.9%
		Proposed Marine Biology	180.3	2.9%
		Proposed Plant Sciences	19.0	0.3%
	Proposed	Total	401.2	6.5%
Ecology & Evolutionary Biology		Total	423.8	6.8%
Mathematics	Declared	Mathematics	0.7	0.0%
Mathematics	Declared	Total	0.7	0.0%
	Proposed	Proposed Mathematics	30.3	0.5%
	Floposeu	Proposed Mathematics Education	7.3	0.1%
	Proposed	Total	37.7	0.6%
Mathematics	Порозец	Total	38.3	0.6%
Mathematics		Total	00.0	0.070
Mol/Cell/Developmental Biology	Declared	Biochem & Molecular Biol	2.0	0.0%
		Biology	5.8	0.1%
		Human Biology	4.3	0.1%
		Molec Cell & Devel Biol	13.3	0.2%
		Neuroscience	4.0	0.1%
	Declared	Total	29.4	0.5%
	Proposed	Prop Biochem & Molecular Biol	44.3	0.7%
		Prop Molec Cell & Devel Biol	72.3	1.2%
		Proposed Biology	147.5	2.4%
		Proposed Human Biology	182.0	2.9%
		Proposed Neuroscience	74.3	1.2%
	Proposed	Total	520.5	8.4%
Mol/Cell/Developmental Biology		Total	549.9	8.9%

Data Source: UCSC Data Warehouse (Student)

(*double and triple majors are counted as .5 and .3 in each of their majors respectively)

Department	Major Type	Major	Major Fraction*	Percent of Undergraduates
Physics	Declared	Applied Physics	0.7	0.0%
		Physics (Astrophysics)	2.3	0.0%
		Science Education	0.3	0.0%
	Declared	Total	3.3	0.1%
	Proposed	Proposed Applied Physics	6.0	0.1%
		Proposed Physics	17.7	0.3%
		Prop Physics (Astrophysics)	66.3	1.1%
		Science Education	3.3	0.1%
	Proposed	Total	93.3	1.5%
Physics		Total	96.7	1.6%
Physical and Bio Sciences General	Declared	Global and Community Health	2.0	0.0%
	Declared	Total	2.0	0.0%
	Proposed	Prop Global & Comm Health	31.0	0.5%
	Proposed	Total	31.0	0.5%
Physical and Bio Sciences General		Total	33.0	0.5%
Ocean Sciences	Declared	Environmental Sciences	2.3	0.0%
	Declared	Total	2.3	0.0%
	Proposed	Environmental Sciences	47.3	0.8%
	Proposed	Total	47.3	0.8%
Ocean Sciences		Total	49.7	0.8%
Physical and Bio Sciences Div		Declared Major Total	70.7	1.1%
		Proposed Major Total	1,307.0	21.1%
		Division Total	1,377.7	22.2%
Anthropology	Declared	Anthropology	17.5	0.3%
. 33	Declared	Total	17.5	0.3%
	Proposed	Proposed Anthropology	41.0	0.7%
	Proposed	Total	41.0	0.7%
Anthropology		Total	58.5	0.9%

Data Source: UCSC Data Warehouse (Student)

(*double and triple majors are counted as .5 and .3 in each of their majors respectively)

Department	Major Type	Major	Major Fraction*	Percent of Undergraduates
Economics	Declared	Business Mgmt Economics	45.7	0.7%
		Economics	10.0	0.2%
		Economics-Mathematics	3.3	0.1%
		Global Economics	4.0	0.1%
	Declared	Total	63.0	1.0%
	Proposed	Prop Business Mgmt Economics	313.7	5.1%
		Prop Economics-Mathematics	12.0	0.2%
		Proposed Economics	65.0	1.0%
		Proposed Global Economics	19.3	0.3%
	Proposed	Total	410.0	6.6%
Economics		Total	473.0	7.6%
Environmental Studies	Declared	Environmental Studies	6.3	0.1%
		Envir Studies-Biology 0		0.0%
		Envir Studies-Economics	1.3	0.0%
	Declared	Total	8.0	0.1%
	Proposed	Prop Envir Studies-Biology	16.7	0.3%
		Prop Envir Studies-Earth Sci	5.7	0.1%
		Prop Envir Studies-Economics	23.7	0.4%
		Proposed Agroecology	21.0	0.3%
		Proposed Environmental Studies	115.0	1.9%
	Proposed	Total	182.0	2.9%
Environmental Studies		Total	190.0	3.1%
Latin American and Latino Studies	Declared	Latin Am Latino-Politics	2.8	0.0%
		Latin Am Latino-Sociology	1.0	0.0%
		Latin Am & Latino Studies	3.8	0.1%
	Declared	Total	7.7	0.1%
	Proposed	Prop Latin Am Latino-Politics	2.3	0.0%
		Prop Latin Am Latino-Sociology	3.3	0.1%
		Prop Latin Am & Latino Studies	8.0	0.1%
	Proposed	Total	13.7	0.2%
Latin American and Latino Studies		Total	21.3	0.3%

Data Source: UCSC Data Warehouse (Student)

(*double and triple majors are counted as .5 and .3 in each of their majors respectively)

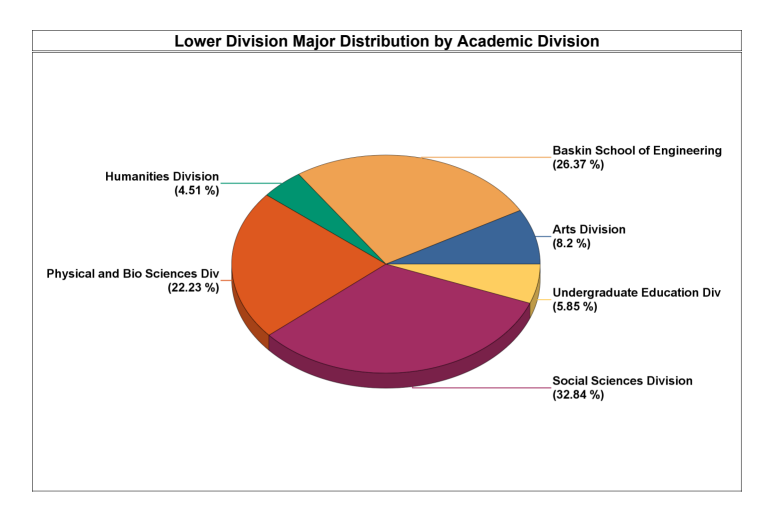
Department	Major Type	Major	Major Fraction*	Percent of Undergraduates
Politics	Declared	Legal Studies	24.8	0.4%
		Politics	35.8	0.6%
	Declared	Total	60.7	1.0%
	Proposed	Proposed Legal Studies	69.7	1.1%
		Proposed Politics	95.3	1.5%
	Proposed	Total	165.0	2.7%
Politics		Total	225.7	3.6%
Psychology	Declared	Cognitive Science	18.8	0.3%
		Psychology	143.7	2.3%
	Declared	Total	162.5	2.6%
	Proposed	Proposed Cognitive Science	111.3	1.8%
		Proposed Psychology	537.0	8.7%
	Proposed	Total	648.3	10.5%
Psychology		Total	810.8	13.1%
Sociology	Declared	Community Studies	3.0	0.0%
		Sociology	40.3	0.7%
	Declared	Total	43.3	0.7%
	Proposed	Proposed Community Studies	20.0	0.3%
		Proposed Sociology	108.7	1.8%
	Proposed	Total	128.7	2.1%
Sociology		Total	172.0	2.8%
Social Sciences General	Declared	Global and Community Health	9.7	0.2%
	Declared	Total	9.7	0.2%
	Proposed	Prop Global & Comm Health	9.3	0.2%
	Proposed	Total	9.3	0.2%
Social Sciences General		Total	19.0	0.3%
Education	Declared	Education, Democracy, & Justice	24.3	0.4%
	Declared	Total	24.3	0.4%
	Proposed	Proposed Educ, Democracy, Just	41.0	0.7%
	Proposed	Total	41.0	0.7%
Education		Total	65.3	1.1%
Social Sciences Division		Declared Major Total	396.7	6.4%
		Proposed Major Total	1,639.0	26.4%
		Division Total	2,035.7	32.8%

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, 6/6/23

Data Source: UCSC Data Warehouse (Student)

Department	Major Type	Major		Major Fraction*	Percent of Undergraduates
Undeclared	Proposed	Undeclared		362.3	5.8%
	Proposed		Total	362.3	5.8%
Undeclared			Total	362.3	5.8%
Undergraduate Education Div			Declared Major Total		
			Proposed Major Total	362.3	5.8%
			Division Total	362.3	5.8%
Campus			Declared Major Total	634.7	10.2%
			Proposed Major Total	5,563.3	89.8%
			Campus Total	6,198.0	100%



(*double and triple majors are counted as .5 and .3 in each of their majors respectively)

Department	Major Type	Major	Major Fraction*	Percent of Undergraduates
Art	Declared	Art	173.5	1.6%
	Declared	Tota	173.5	1.6%
	Proposed	Proposed Art	17.0	0.2%
	Proposed	Tota	17.0	0.2%
Art		Tota	190.5	1.8%
Film and Digital Media	Declared	Film and Digital Media	274.5	2.6%
		Pre-Film and Digital Media	0.5	0.0%
	Declared	Tota	275.0	2.6%
	Proposed	Prop Film and Digital Media	61.0	0.6%
	Proposed	Tota	61.0	0.6%
Film and Digital Media		Tota	336.0	3.1%
History of Art & Visual Culture	Declared	Hist of Art & Vis Culture	75.9	0.7%
	Declared	Tota	75.9	0.7%
	Proposed	Prop Hist of Art & Vis Culture	3.0	0.0%
	Proposed	Tota	3.0	0.0%
History of Art & Visual Culture		Tota	78.9	0.7%
Music	Declared	Music	30.2	0.3%
	Declared	Tota	30.2	0.3%
	Proposed	Proposed Music	4.7	0.0%
	Proposed	Tota	4.7	0.0%
Music		Tota	34.8	0.3%
Performance, Play, and Design	Declared	Art & Des: Games & P M	251.1	2.3%
		Theater Arts	54.7	0.5%
	Declared	Tota	305.7	2.8%
	Proposed	Prop Art & Des: Games & P M	44.3	0.4%
		Proposed Theater Arts	6.7	0.1%
	Proposed	Tota	51.0	0.5%
Performance, Play, and Design		Tota	356.7	3.3%
Arts Division		Declared Major Tota	860.3	8.0%
		Proposed Major Tota	136.7	1.3%
		Division Tota	997.0	9.3%

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, 6/6/23

Data Source: UCSC Data Warehouse (Student)

(*double and triple majors are counted as .5 and .3 in each of their majors respectively)

Department	Major Type	Major	Major Fraction*	Percent of Undergraduates
Biomolecular Engineering	Declared	Bioengineering	8.3	0.1%
		Biomolec Eng & BioInformatics	123.7	1.2%
		Biotechnology	14.7	0.1%
	Declared	To	tal 146.7	1.4%
	Proposed	Prop Biomolec Engr & Bioinf	37.0	0.3%
		Proposed Biotechnology	2.0	0.0%
	Proposed	To	otal 39.0	0.4%
Biomolecular Engineering		To	otal 185.7	1.7%
Baskin Engineering General	Declared	Technology & Info Mgmt	146.5	1.4%
	Declared	To	otal 146.5	1.4%
	Proposed	Prop Technology & Info Mgmt	18.7	0.2%
	Proposed	To	otal 18.7	0.2%
Baskin Engineering General		To	tal 165.2	1.5%
Computational Media	Declared	Comp Sci:Comp Game Design	300.3	2.8%
'	Declared	<u> </u>	otal 300.3	2.8%
	Proposed	Prop Comp Sci:Comp Game Desig	ın 110.3	1.0%
	Proposed		tal 110.3	1.0%
Computational Media		To	otal 410.7	3.8%
Electrical and Computer Engineering	Declared	Electrical Engineering	117.0	1.1%
		Robotics Engineering	102.0	0.9%
	Declared		otal 219.0	2.0%
	Proposed	Prop Electrical Engineering	24.3	0.2%
		Prop Robotics Engineering	29.0	0.3%
	Proposed	To	tal 53.3	0.5%
Electrical and Computer Engineering	g	To	otal 272.3	2.5%
Computer Science and Engineering	Declared	Computer Engineering	320.4	3.0%
		Computer Science	1,008.3	9.4%
		Network and Digital Tech	62.7	0.6%
	Declared	<u> </u>	tal 1,391.3	
	Proposed	Prop Network and Digital Tech	3.3	
		Proposed Computer Engineering	74.7	
		Proposed Computer Science	260.7	
	Proposed	· · · · · · · · · · · · · · · · · · ·	tal 338.7	
Computer Science and Engineering		To	tal 1,730.0	16.1%

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, 6/6/23

Data Source: UCSC Data Warehouse (Student)

(*double and triple majors are counted as .5 and .3 in each of their majors respectively)

Department	Major Type	Major	Major Fraction*	Percent of Undergraduates
Applied Mathematics	Declared	Applied Mathematics	54.8	0.5%
	Declared	Total	54.8	0.5%
	Proposed	Proposed Applied Mathematics	11.0	0.1%
	Proposed	Total	11.0	0.1%
Applied Mathematics		Total	65.8	0.6%
Baskin School of Engineering		Declared Major Total	2,258.7	21.0%
		Proposed Major Total	571.0	5.3%
		Division Total	2,829.7	26.3%
Faminist Studios	Declared	Feminist Studies	39.5	0.4%
Feminist Studies	Declared	Total	39.5	0.4%
	Proposed	Proposed Feminist Studies Total	2.3 2.3	0.0% 0.0%
Feminist Studies	Proposed	Total	41.8	0.4%
reminist Studies		lotai	41.0	0.4%
History	Declared	Classical Studies	5.7	0.1%
		History	182.2	1.7%
		Jewish Studies	2.0	0.0%
	Declared	Total	189.9	1.8%
	Proposed	Proposed Classical Studies	1.3	0.0%
		Proposed History	17.3	0.2%
		Proposed Jewish Studies	0.3	0.0%
	Proposed	Total	19.0	0.2%
History		Total	208.9	1.9%
Linguistics	Declared	Language Studies	19.2	0.2%
		Linguistics	71.3	0.7%
	Declared	Total	90.4	0.8%
	Proposed	Proposed Language Studies	3.7	0.0%
		Proposed Linguistics	9.0	0.1%
	Proposed	Total	12.7	0.1%
Linguistics		Total	103.1	1.0%
Literature	Declared	Literature	219.8	2.0%
	Declared	Total	219.8	2.0%
	Proposed	Proposed Literature	23.7	0.2%
	Proposed	Total	23.7	0.2%
Literature		Total	243.5	2.3%

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, 6/6/23

Data Source: UCSC Data Warehouse (Student)

(*double and triple majors are counted as .5 and .3 in each of their majors respectively)

Department	Major Type	Major	Major Fraction*	Percent of Undergraduates
Philosophy	Declared	Philosophy	85.6	0.8%
	Declared	Tota	85.6	0.8%
	Proposed	Proposed Philosophy	12.3	0.1%
	Proposed	Tota	12.3	0.1%
Philosophy		Tota	97.9	0.9%
Languages & Applied Linguistics	Declared	Applied Ling and Multiling	18.8	0.2%
		Spanish Studies	25.4	0.2%
	Declared	Tota	44.2	0.4%
	Proposed	Applied Ling and Multiling	2.0	0.0%
		Prop Spanish Studies	2.7	0.0%
	Proposed	Tota	4.7	0.0%
Languages & Applied Linguistics		Tota	48.9	0.5%
Humanities General	Declared	American Studies	0.3	0.0%
	Declared	Tota	0.3	0.0%
Humanities General		Tota	0.3	0.0%
Critical Race & Ethnic Studies	Declared	Critical Race & Ethn Stu	58.9	0.5%
	Declared	Tota	58.9	0.5%
	Proposed	Prop Critical Race & Ethn Stu	2.3	0.0%
	Proposed	Tota	2.3	0.0%
Critical Race & Ethnic Studies		Tota	61.2	0.6%
Humanities Division		Declared Major Tota	728.7	6.8%
		Proposed Major Tota	77.0	0.7%
		Division Tota	805.7	7.5%
Chemistry and Biochemistry	Declared	Biochem & Molecular Biol	59.3	0.6%
Chemical y and Biodiffically	Dodaica	Chemistry	107.7	1.0%
	Declared	Tota		1.6%
	Proposed	Prop Biochem & Molecular Biol	11.0	0.1%
		Proposed Chemistry	17.3	0.2%
	Proposed	Tota	28.3	0.3%
Chemistry and Biochemistry		Tota	195.3	1.8%

Data Source: UCSC Data Warehouse (Student)

(*double and triple majors are counted as .5 and .3 in each of their majors respectively)

Department	Major Type	Major	Major Fraction*	Percent of Undergraduates
Earth and Planetary Sciences	Declared	Earth Sci-Anthropology	5.7	0.1%
		Earth Sciences	117.7	1.1%
		Environmental Sciences	59.9	0.6%
	Declared	Total	183.2	1.7%
	Proposed	Environmental Sciences	6.7	0.1%
		Prop Earth Sci-Anthropology	3.0	0.0%
		Proposed Earth Sciences	20.7	0.2%
	Proposed	Total	30.3	0.3%
Earth and Planetary Sciences		Total	213.6	2.0%
Ecology & Evolutionary Biology	Declared	Biology	137.3	1.3%
3, 3,		Ecology and Evolution	134.4	1.3%
		Marine Biology	177.0	1.6%
		Plant Sciences	24.7	0.2%
	Declared	Total	473.4	4.4%
	Proposed	Proposed Biology	26.8	0.2%
		Proposed Ecology and Evolution	18.0	0.2%
		Proposed Marine Biology	30.7	0.3%
		Proposed Plant Sciences	7.0	0.1%
	Proposed	Total	82.5	0.8%
Ecology & Evolutionary Biology		Total	555.9	5.2%
Mathematics	Declared	Mathematics	103.1	1.0%
		Mathematics Education	8.7	0.1%
	Declared	Total	111.8	1.0%
	Proposed	Proposed Mathematics	12.3	0.1%
		Proposed Mathematics Education	1.7	0.0%
	Proposed	Total	14.0	0.1%
Mathematics		Total	125.8	1.2%

Data Source: UCSC Data Warehouse (Student)

(*double and triple majors are counted as .5 and .3 in each of their majors respectively)

Department	Major Type	Major		Major Fraction*	Percent of Undergraduates
Mol/Cell/Developmental Biology	Declared	Biochem & Molecular Biol		59.3	0.6%
		Biology		137.3	1.3%
		Human Biology		178.3	1.7%
		Molec Cell & Devel Biol		330.1	3.1%
		Neuroscience		105.7	1.0%
	Declared	т	otal	810.6	7.5%
	Proposed	Prop Biochem & Molecular Biol		11.0	0.1%
		Prop Molec Cell & Devel Biol		14.3	0.1%
		Proposed Biology		26.8	0.2%
		Proposed Human Biology		29.3	0.3%
		Proposed Neuroscience		16.7	0.2%
	Proposed	Т	otal	98.2	0.9%
Mol/Cell/Developmental Biology		Т	otal	908.8	8.5%
Physics	Declared	Applied Physics		27.0	0.3%
		Physics		48.0	0.4%
		Physics (Astrophysics)		97.2	0.9%
		Science Education		5.0	0.0%
	Declared	Т	otal	177.2	1.6%
	Proposed	Proposed Applied Physics		4.3	0.0%
		Proposed Physics		8.7	0.1%
		Prop Physics (Astrophysics)		27.3	0.3%
		Science Education		0.7	0.0%
	Proposed	Т	otal	41.0	0.4%
Physics		Т	otal	218.2	2.0%
Physical and Bio Sciences General	Declared	Global and Community Health		13.3	0.1%
•	Declared	-	otal	13.3	0.1%
	Proposed	Prop Global & Comm Health		4.3	0.0%
	Proposed	Т	otal	4.3	0.0%
Physical and Bio Sciences General		Т	otal	17.7	0.2%
Ocean Sciences	Declared	Environmental Sciences		59.9	0.6%
	Declared		otal	59.9	0.6%
	Proposed	Environmental Sciences		6.7	0.1%
	Proposed		otal	6.7	0.1%
Ocean Sciences	•		otal	66.6	0.6%
Physical and Bio Sciences Div		Declared Major T	otal	1,996.4	18.6%
,		Proposed Major T		305.3	2.8%
		Division T		2,301.7	21.4%
		= 1.31011		-,	===7,0

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, 6/6/23

Data Source: UCSC Data Warehouse (Student)

Department	Major Type	Major	Major Fraction*	Percent of Undergraduates
Anthropology	Declared	Anthropology	183.6	1.7%
	Declared	Total	183.6	1.7%
	Proposed	Proposed Anthropology	21.3	0.2%
	Proposed	Total	21.3	0.2%
Anthropology		Total	204.9	1.9%
Economics	Declared	Business Mgmt Economics	552.4	5.1%
		Economics	176.3	1.6%
		Economics-Mathematics	43.5	0.4%
		Global Economics	26.5	0.2%
	Declared	Total	798.7	7.4%
	Proposed	Prop Business Mgmt Economics	58.3	0.5%
		Prop Economics-Mathematics	2.0	0.0%
		Proposed Economics	24.3	0.2%
		Proposed Global Economics	3.0	0.0%
	Proposed	Total	87.7	0.8%
Economics		Total	886.4	8.3%
Environmental Studies	Declared	Agroecology	27.8	0.3%
		Environmental Studies	196.7	1.8%
		Envir Studies-Biology	27.0	0.3%
		Envir Studies-Earth Sci	4.5	0.0%
		Envir Studies-Economics	39.8	0.4%
	Declared	Total	295.9	2.8%
	Proposed	Prop Envir Studies-Biology	5.7	0.1%
		Prop Envir Studies-Earth Sci	2.7	0.0%
		Prop Envir Studies-Economics	7.0	0.1%
		Proposed Agroecology	5.3	0.0%
		Proposed Environmental Studies	41.0	0.4%
	Proposed	Total	61.7	0.6%
Environmental Studies		Total	357.6	3.3%

(*double and triple majors are counted as .5 and .3 in each of their majors respectively)

Department	Major Type	Major		Major Fraction*	Percent of Undergraduates
Latin American and Latino Studies	Declared	Latin Am Latino-Politics		12.0	0.1%
		Latin Am Latino-Sociology		25.2	0.2%
		Latin Am & Latino Studies		31.2	0.3%
	Declared		Total	68.3	0.6%
	Proposed	Prop Latin Am Latino-Politics		0.7	0.0%
		Prop Latin Am Latino-Sociology	1	3.0	0.0%
		Prop Latin Am & Latino Studies	;	2.3	0.0%
	Proposed		Total	6.0	0.1%
Latin American and Latino Studies			Total	74.3	0.7%
Politics	Declared	Legal Studies		186.3	1.7%
		Politics		294.3	2.7%
	Declared		Total	480.6	4.5%
	Proposed	Proposed Legal Studies		13.3	0.1%
		Proposed Politics		15.0	0.1%
	Proposed		Total	28.3	0.3%
Politics			Total	508.9	4.7%
Psychology	Declared	Cognitive Science		225.7	2.1%
		Psychology		894.2	8.3%
	Declared		Total	1,119.9	10.4%
	Proposed	Proposed Cognitive Science		26.0	0.2%
		Proposed Psychology		72.3	0.7%
	Proposed		Total	98.3	0.9%
Psychology			Total	1,218.2	11.3%
Sociology	Declared	Community Studies		40.8	0.4%
		Sociology		314.4	2.9%
	Declared		Total	355.3	3.3%
	Proposed	Proposed Community Studies		13.0	0.1%
		Proposed Sociology		29.7	0.3%
	Proposed		Total	42.7	0.4%
Sociology			Total	397.9	3.7%
Social Sciences General	Declared	Global and Community Health		9.5	0.1%
	Declared	,	Total	9.5	0.1%
	Proposed	Prop Global & Comm Health		2.7	0.0%
	Proposed	•	Total	2.7	0.0%
Social Sciences General			Total	12.2	0.1%

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, 6/6/23

Data Source: UCSC Data Warehouse (Student)

(*double and triple majors are counted as .5 and .3 in each of their majors respectively)

Department	Major Type	Major	Major Fraction*	Percent of Undergraduates
Education	Declared	Education, Democracy, & Justice	102.2	1.0%
	Declared	Total	102.2	1.0%
	Proposed	Proposed Educ, Democracy, Just	6.7	0.1%
	Proposed	Total	6.7	0.1%
Education		Total	108.8	1.0%
Social Sciences Division		Declared Major Total	3,413.9	31.8%
		Proposed Major Total	355.3	3.3%
		Division Total	3,769.3	35.1%
D	5		0.7	0.004
Porter College	Declared	Individual Major Porter	0.7	0.0%
D. 4. 0. II.	Declared	Total	0.7	0.0%
Porter College		Total	0.7	0.0%
Stevenson College	Declared	Individual Major Stevenson	0.3	0.0%
	Declared	Total	0.3	0.0%
Stevenson College		Total	0.3	0.0%
Colleges		Declared Major Total	1.0	0.0%
		Proposed Major Total		
		Division Total	1.0	0.0%
Undeclared	Proposed	Undeclared	35.3	0.3%
Ondoblared	Proposed	Total	35.3	0.3%
Undeclared		Total	35.3	0.3%
Undergraduate Education Div		Declared Major Total		
		Proposed Major Total	35.3	0.3%
		Division Total	35.3	0.3%
University		Declared Major Total	9,259.0	86.2%
		Proposed Major Total	1,480.7	13.8%
		University Total	10,739.7	100%

Data Source: UCSC Data Warehouse (Student)

