

De Anza College Cancelled Sections, Spring 2022

For spring 2022 quarter, De Anza College cancelled 73 sections due to low enrollments on two predetermined cancellation dates of 03/24/22 and 03/29/22, in addition to other dates in which classes were cancelled due to low enrollment. Of the cancelled sections, 69 had at least one enrollment. A total of 436 students (unduplicated headcount) were dropped. The students who were dropped from a low enrolled section were tracked to census day and 385 (88%) remained enrolled, for a loss of 51 students. Of those who were dropped, 105 (24%) re-enrolled in the same course but in a different section.

Cancellation Date	Cancelled Sections	Cancelled Headcount	Cancelled Enrollment	Cancelled FTEF
03.24.22	33	143	145	3.38
03.25.22	5	16	15	0.42
03.29.22	32	256	266	2.88
03.30.22	1	12	12	0.11
04.04.22	1	16	16	0.04
04.05.22	1	7	7	0.10
Total	73	450	461	6.94
	Post Cancellation Headcount	% Post Cancellation Headcount		
Enrolled by census in other courses	385	88%		
Enrolled by census in same course as dropped	105	24%		

Note: The unduplicated headcount of those dropped from low-enrolled sections is 436. The table provides headcount by cancellation date; and therefore, will reflect duplicated students as some students were dropped from more than one cancelled section.

Methodology: This report reflect cancellations from low-enrolled sections. Other sections were cancelled due to reasons such as new time/day or no instructor to teach the section, but are not included in this report. Registration data was retrieved from Student.Course.Reg.Audit. Students who were dropped from the low-enrolled sections were tracked to census enrollment (04.18.22) using frozen data from Registration.Analysis.Freeze. Scheduled instructional load was retrieved from Session.Analysis.

All cancelled sections by date and the enrollment and load when cancelled are displayed below.

Cancellation Date	Subject	Course	CRN	Load	Count
03.24.22	ACCT	D001A	43994	0.11	6
	ACCT	D001A	47263	0.11	0
	ACCT	D001B	46593	0.11	0
	ACCT	D001C	42816	0.11	6
	ARTS	D012.	47649	0.16	6
	ASTR	D004.	46101	0.13	9
	AUTO	D067J	47593	0.10	2
	BUS	D010.	00263	0.13	6
	C D	D076.	47986	0.10	6
	CETH	D011.	47967	0.10	6
	CIS	D053.	43311	0.11	5
	COMM	D010.	45529	0.11	3
	COMM	D015.	45541	0.11	2
	ECON	D001.	40168	0.10	6
	ECON	D001.	43849	0.10	1
	ECON	D002.	45967	0.10	2
	ESL	D005.	00650	0.13	3
	EWRT	D001A	42027	0.13	7
	EWRT	D001A	46206	0.13	7
	EWRT	D002.	43068	0.13	11
	HIST	D006A	46102	0.10	9
	HIST	D017B	43982	0.10	1
	HUMI	D009.	46589	0.09	1
	MATH	D001A	47386	0.11	10
	MATH	D031.	47318	0.11	5
	MUSI	D013A	47681	0.05	2
	MUSI	D013B	47682	0.05	1
	MUSI	D013C	47683	0.05	0
	PEA	D002X	01674	0.05	4
	PEA	D004X	01680	0.05	5
	PHIL	D001.	41062	0.10	2
	SOC	D001.	47715	0.10	7
	SPAN	D002.	01928	0.11	4
Subtotal				3.38	145

Cancellation Date	Subject	Course	CRN	Load	Count
03.25.22	E S	D001.	47791	0.09	0
	E S	D003.	44012	0.09	1
	ESCI	D001.	40254	0.09	4
	ESCI	D001L	47843	0.07	5
	NUTR	D010.	40581	0.09	5
Subtotal				0.42	15
03.29.22	ACCT	D001C	42932	0.11	13
	ADMJ	D006.	47698	0.10	13
	ADMJ	D051.	47071	0.10	6
	ADMJ	D062.	47701	0.10	8
	ADMJ	D075.	47688	0.10	6
	ADMJ	D078.	47697	0.10	6
	ANTH	D002.	00083	0.10	12
	BUS	D070.	47160	0.13	12
	C D	D053.	47985	0.07	13
	C D	D054.	47106	0.09	12
	C D	D075.	46290	0.07	13
	CHEM	D001A	42662	0.20	1
	DMT	D075B	46662	0.14	4
	DMT	D075B	46663	0.14	8
	ECON	D001.	43289	0.10	13
	EWRT	D001A	00759	0.13	8
	HIST	D017A	46040	0.10	6
	HUMI	D002.	47093	0.09	15
	JAPN	D001.	43631	0.11	15
	KNES	D012D	47895	0.03	8
	KNES	D012E	47896	0.03	5
	MATH	D002A	42015	0.11	8
	MATH	D002B	40660	0.11	4
	MATH	D010.	42984	0.11	7
	MATH	D010.	46159	0.11	10
	MATH	D046.	01253	0.11	7
	PARA	D075.	47689	0.00	5
	POLI	D005.	46594	0.10	13

Cancellation Date	Subject	Course	CRN	Load	Count
03.29.22 (continued)	POLI	D075.	47690	0.00	1
	PSYC	D014.	01831	0.10	6
	PSYC	D063.	47702	0.00	4
	SOC	D051.	47072	0.00	4
Subtotal				2.88	266
03.30.22	MATH	D130.	46756	0.11	12
Subtotal				0.11	12
04.04.22	CLP	D005.	47913	0.04	16
Subtotal				0.04	16
04.05.22	LING	D001.	43645	0.10	7
Subtotal				0.10	7
Total				6.94	461