CSM Labs & Learning Centers: Student Profile Spring 2009

CIS Lab/Total Number of Respondents: 19

Demographic Variable	Count	% of Total	Collegewide (%)	Enrollment Profile	Count	% of Total	Collegewide (%)	DEFINITIONS AND NOTES:
valiable	Count	TUIAI	(70)	FIUIIIE	Count	TUIAL	(%)	This student profile is based upon
Ethnicity				Total Number of				data gathered about student
Asian	4	21.1	15.3	Courses Enrolled				users of the lab who completed the Student Satisfaction Survey
African American	0	0	3.8	1	6	31.6	47.9	and provided valid "G"
Filipino	1	5.3	5.8	2	3	15.8	17.4	numbers. All demographic and
Hispanic	1	5.3	19.3	3	4	21.1	12.2	enrollment data were derived
Native American	0	0	0.6	4	4	21.1	11.5	from the student academic
Pacific Islander	0	0	2.3	5	2	10.5	6.9	database using students' "G"
White	9	47.4	37.1	6	0	0	2.9	numbers.
Other	0	0	0.1	7	0	0	0.9	
Unrecorded	4	21.1	15.7	8	0	0	0.3	Retention %: Percentage of
Total	19	100	100	8+	0	0.0	0	course enrollments with a grade of A, B, C, D, F, P, NP, I. (Only
				Total	19	100	100	excludes W's.) Hence, an 80%
Gender								retention rate = a 20% "W" rate.
Female	4	21.1	47.8	Total Units Enrolled				
Male	13	68.4	47.2	0.5 – 3.0	0	0	43.6	Success %: The percentage of
Unrecorded	2	10.5	5.1	3.5 - 6.0	8	42.1	18	course enrollments with a grade
Total	19	100	100	6.5 – 12.0	7	36.8	23.2	of A, B, C, or P.
				12.5+	4	21.1	15.2	
Age				Total	19	100	100	Non-Success: The percentage of course enrollments with a
19 or less	5	26.3	20.4					grade of D, F, NP, I, or W.
20-24	2	10.5	27.5	Day/Evening Course E	nrollments*			
25-29	6	31.6	12.4	Day Courses		60	68.6	* Day/Evening Course
30-34	3	15.8	8.1	Evening Courses		40	31.1	Enrollments: 60% of all the
35-39			6.2	Total		100	100	courses enrolled by student
40-49			10.4					respondents were day courses.
50+	3	15.8	12.2					Prepared by CSM's Office of
Unrecorded			2.9					Planning, Research, and
Total	19	100	100					Institutional Effectiveness http://collegeofsanmateo.edu/PRIE

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Demographic		Column	Respondent Count			Res	pondent Perce	ntage	Collegewide Percentage		
Variable	Count	%	Success	Non-success	Retention	Success	Non-success	Retention	Success	Non-success	Retention
Ethnicity											
Asian	10	20	10	0	10	100	0	100	74	26	84.1
African											
American	0	0	0	0	0	0	0	0	58.4	41.6	80.3
Filipino	1	2	0	1	1	0	100	100	67.6	32.4	80.3
Hispanic	4	8	2	2	2	50	50	50	67.6	38.2	78.5
Native											
American	0	0	0	0	0	0	0	0	65.2	34.8	82.6
Pacific											
Islander	0	0	0	0	0	0	0	0	61	39	81.1
White	24	48	22	2	24	91.7	8.3	100	71.6	28.4	83.6
Other	0	0	0	0	0	0	0	0	73.7	26.3	89.5
Unrecorded	11	22	10	1	10	90.9	9.1	90.9	70.9	29.1	83.9
Total	50	100	44	6	47	88	12	94	68.7	31.3	82.3
Gender											
Female	12	24	12	0	12	100	0	100	70.4	29.6	83
Male	32	64	26	6	29	81.3	18.8	90.6	66.4	33.6	81.1
Unrecorded	6	12	6	0	6	100	18.8	100	74.5	25.5	85.6
Total	50	100	44	6	47	88	12	94	68.7	31.3	82.3
Total	50	100	-1-1	0	- 77	00	12	77	00.7	51.5	02.5
Age											
19 or less	16	32	12	4	14	75	25	87.5	65	35	81.7
20-24	9	18	9	0	9	100	0	100	64.1	35.9	79.5
25-29	15	30	14	1	14	93.3	6.7	93.3	69.9	30.1	81.5
30-34	3	6	2	1	3	66.7	33.3	100	72.9	27.1	82.6
35-39	0	0	0	0	0				73.3	26.7	83.3
40-49	0	0	0	0	0				77.9	22.1	87.8
50+	7	14	7	0	7	100	0	100	79.9	20.1	88.2
Unrecorded	0	0	0	0	0				79.4	20.6	88.6
Total	50	100	44	6	47	88	12	94	68.7	31.3	82.3

CIS Lab/Total Number of Respondents: 19

CSM Labs & Learning Centers: Student Profile Spring 2009 CIS Lab Course Enrollments: Top 25 Courses Sorted by Greatest Enrollment

Course	Title	Count	Percent	Course	Title	Count	Percent
CIS 254	Intro Object-Oriented Pgm Dsgn	13	68.4	ENGR 210	Engineering Graphics	1	5.3
CIS 278	(CS1) Prgm Methods: C++	3	15.8	FITN 237	Total Core Training	1	5.3
MATH 270	Linear Algebra	2	10.5	HIST 100	History of Western Civ. I	1	5.3
FITN 334	Yoga	2	10.5	HIST 202	United States History II	1	5.3
CHEM				HSCI 100	General Health Science	1	5.3
192	Elementary Chemistry	2	10.5	HUM. 131	Cultural Achvmts:afri/amr	1	5.3
CIS 110	Introduction to CIS Networks & Digital	2	10.5	ITAL 111	Elementary Italian I	1	5.3
CIS 151	Communication	2	10.5	MATH 120	Intermediate Algebra	1	5.3
ASL 111	American Sign Language I	1	5.3	MATH 122	Intermediate Algebra I	1	5.3
BIOL 100	Intro to the Life Sciences	1	5.3	MATH 130	Analytic Trigonometry	1	5.3
CIS 312	UNIX Operating Systems I	1	5.3	MULT 279	Flash Actionscript	1	5.3
CRER 122	Strategies for Educ. Success Intro To Fundamentals Of	1	5.3	MUS. 371	Guitar I	1	5.3
ELEC 110	Electronics	1	5.3				

NOTE: This student profile is based upon data gathered about the student users of the lab who completed the Student Satisfaction Survey and provided correct "G" numbers.

CSM Labs & Learning Centers: Student Profile Spring 2009 CIS Lab Course Enrollments: Sorted by Discipline Area

Dept.	Course	Title	Count	Percent Dept.		Course	Title	Count	Percent
ASL	ASL 111	American Sign Language I	1	5.3	HSCI	HSCI 100	General Health Science	1	5.3
BIOL	BIOL 100	Intro to the Life Sciences	1	5.3	HUM.	HUM. 131 Cultural Achvmts:afri/amr		1	5.3
CHEM	CHEM 192	Elementary Chemistry	2	10.5	ITAL	ITAL 111	Elementary Italian I	1	5.3
		Intro Object-Oriented Pgm	10	(6 1	MATH	MATH 270	Linear Algebra	2	10.5
CIS	CIS 254	Dsgn	13	68.4		MATH 120	Intermediate Algebra	1	5.3
	CIS 278	(CS1) Prgm Methods: C++	3	15.8		MATH 130	Analytic Trigonometry	1	5.3
	CIS 110	Introduction to CIS	2	10.5		MATH 122	Intermediate Algebra I	1	5.3
	CIS 151	Networks & Digital Communication	2	10.5	MULT	MULT 279	Flash Actionscript	1	5.3
	CIS 312	UNIX Operating Systems I	1	5.3	MUS.	MUS. 371	Guitar I	1	5.3
CRER	CRER 122	Strategies for Educ. Success	1	5.3		MUS. 402	Voice II	1	5.3
		Intro To Fundamentals Of			PHYS	PHYS 250	Physics with Calculus I	1	5.3
ELEC	ELEC 110	Electronics	1	5.3		PHYS 270	Physics with Calculus III	1	5.3
ENGR	ENGR 210	Engineering Graphics	1	5.3		PHYS 150	Preparation for Physics	1	5.3
FITN	FITN 334	Yoga	2	10.5	PSYC	PSYC 225	Theories of Personality	1	5.3
	FITN 237	Total Core Training	1	5.3			Interpersonal		
HIST	HIST 100	History of Western Civ. I	1	5.3	SPCH	SPCH 120	Communication	1	5.3
	HIST 202	United States History II	1	5.3		SPCH 100	Public Speaking	1	5.3

NOTE: This student profile is based upon data gathered about the student users of the lab who completed the Student Satisfaction Survey and provided correct "G" numbers. This listing does not include courses with fewer than 2 students enrolled.