

ACCESS: Computing Resources at UC Santa Barbara

Machines available for Student Access in some capacity. Doesn't include probable "pockets" of availability on campus, or any off-campus access. Percentages are rounded.

	# of stations	Tiers			# of stations % of Total	
		0	1	2		3
1. Open Access Resources:	234	0	205	29	0	19%
Instructional Computing:	98	0	98	0	0	8%
Instructional Computing collaborating w/Instructional Resources:	40	0	40	0	0	3%
Library (general access):	55	0	55	0	0	4%
Residence Halls:	29	0	0	29	0	2%
ADA Lab:	6	0	6	0	0	0%
UCEN:	6	0	6	0	0	0%
2. Centralized Instructional Units:	315	0	31	212	72	25%
Instructional Computing:	171	0	31	114	26	14%
Instructional Computing collaborating w/Instructional Resources:	45	0	0	35	10	4%
Instructional Computing collaborating w/Letters & Science:	35	0	0	0	35	3%
Letters & Science:	64	0	0	63	1	5%
3. Department Instructional Facilities:	661	11	199	384	67	53%
Creative Studies:	12	0	0	12	0	1%
Graduate School of Education:	66	0	0	26	40	5%
College of Engineering:	192	0	0	192	0	15%
College of Letters & Science:						
Humanities & Fine Arts:	59	9	32	13	5	5%
Mathematical, Life & Physical Sciences:	242	0	96	124	22	19%
Social Sciences:	29	2	10	17	0	2%
<i>L&S Total:</i>	330	11	138	154	27	27%
Library (excluding general access):	36	0	36	0	0	3%
Bren School:	25	0	25	0	0	2%
4. Access in Research Units:	34	11	12	10	1	3%
Access Total, by machines, by tiers:	1244	22	447	635	140	100%

Definition of Tiers:

	# stations	% of Total
Tier 0: Obsolete	22	2%
Tier 1: Supports email, web browsing of text and graphics pages and Pegasus (Library Card Catalog)	447	36%
Tier 2: Supports email with attachments, audio, video broadcast, client-side Java, personal productivity tools (e.g. Office 97), I	635	51%
Tier 3: Supports video-on-demand, video conferencing, scanning, media conversion, CD writing, X-server, ftp service, distance	140	11%

Undergraduate Student vs. Graduate Student Access

	# stations	% of Total
Seats dedicated to Undergraduate Students (mostly in Centralized Units or Departments):	352	28%
Seats dedicated to Graduate Students (mostly restricted to a Department's own grads):	320	26%
Seats available to either (mostly in Open Access)	553	44%
Seats not classified	19	2%

* subject to continual change