

UC Davis Student Population Headcount -- 1995-96 Three Quarter Average

Student Level/Class	Total UC Davis	General Campus								Health Sciences		
		Total General Campus	College of Agricultural & Environmental Sciences	Division of Biological Sciences ¹	College of Engineering ²	College of Letters & Science	Graduate Division	School of Law	School of Management	Total Health Sciences	School of Medicine	School of Veterinary Medicine
Academic												
Freshmen	3,634	3,634	854	647	465	1,668						
Sophomore	3,090	3,090	707	592	485	1,306						
Junior	4,976	4,976	1,191	1,036	629	2,120						
Senior	5,657	5,657	1,336	1,205	870	2,246						
Degree-seeking undergraduates	17,357	17,357	4,088	3,480	2,450	7,340						
Postbaccalaureates (teaching credential)	64	64					64					
Total Undergraduates	17,421	17,421	4,088	3,480	2,450	7,340	64					
Masters	714	699					699			14	7	8
Doctoral D1	1,419	1,260					1,260			159	75	83
Doctoral D2	579	508					508			71	37	34
Total Graduate Academics	2,711	2,467					2,467			244	119	125
Professional												
Master of Laws	0	0						0				
Law (JD) ³	461	461						461				
MBA (Full Time)	98	98							98			
MBA (Working Professional program) ⁴	170	170							170			
Master of Preventive Vet Med	23									23		23
Family Nurse Practice	120									120	120	
Medicine (MD)	392									392	392	
Veterinary Medicine (DVM)	458									458		458
Interns and Residents	689									689	620	68
Total Professionals	2,410	728						461	267	1,682	1,132	550
Total Student Population	22,543	20,617	4,088	3,480	2,450	7,340	2,532	461	267	1,926	1,251	675
Total State Supported Population	22,373	20,447	4,088	3,480	2,450	7,340	2,532	461	98	1,926	1,251	675
Total Fee Paying Population	21,854	20,617	4,088	3,480	2,450	7,340	2,532	461	267	1,237	631	607

Notes:

Totals may not add up due to rounding.

** Students pursuing multiple majors are counted once based on the first major appearing in their records.

¹ Of the students in the Division of Biological Sciences programs, approximately 1,387 are seeking degrees through the College of Agricultural and Environmental Sciences, and 2,092 are seeking degrees through the College of Letters and Science.

² Of the Engineering undergraduates, 265 are seeking a computer science degree through the College of Letters and Science.

³ School of Law is based on a two term average.

⁴ The Working Professional MBA program is self-supporting. All other programs are state supported, although several professional programs charge special fees.