

## Admit Rate — By Percentage (Admits/Applicants)

GPA Range	
4.00 and above	48.9% (10,807/22,110)
3.70–3.99	9.4% (1,381/14,632)
3.30–3.69	3.3% (409/12,558)
3.00–3.29	2.1% (98/4,573)
Below 3.00	2.7% (66/2,461)

ACT Composite Range	
31–36	49.0% (2,605/5,316)
26–30	18.8% (1,502/7,977)
21–25	10.9% (561/5,125)
16–20	7.4% (152/2,065)
Below 16	2.6% (10/378)

SAT Critical Reading Range	
700–800	55.1% (4,417/8,023)
600–690	28.5% (5,186/18,224)
500–590	13.0% (2,071/15,905)
400–490	6.9% (537/7,817)
Below 400	1.3% (21/1,667)

SAT Mathematics Range	
700–800	45.1% (7,097/15,751)
600–690	19.7% (3,527/17,914)
500–590	10.6% (1,233/11,606)
400–490	6.6% (341/5,155)
Below 400	2.8% (34/1,210)

SAT Writing Range	
700–800	52.8% (5,707/10,806)
600–690	24.8% (4,433/17,884)
500–590	11.4% (1,689/14,812)
400–490	5.6% (384/6,799)
Below 400	1.4% (19/1,335)

“A–G” Courses Completed (7th–12th grades, by semester)	
50+	29.7% (5,209/17,788)
40–49	18.8% (4,925/26,159)
30–39	9.3% (373/4,019)
Below 30	9.6% (11/114)

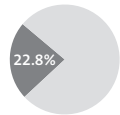
Honors Courses Completed (10th–12th grades, by semester)	
15+	36.4% (8,116/22,300)
10–14	11.2% (1,404/12,492)
5–9	5.0% (335/6,717)
Below 5	3.8% (138/3,595)

GPA and test score range totals do not include freshman applicants whose GPA and/or test scores were unavailable.

# UCLA

## Freshman Admission Profile Fall 2010

**ADMIT RATE** 22.8%  
Admits 13,130  
Applicants 57,662



ELC Student Admit Rate 59.9%  
California Residents 76.0%  
(% of admits)

### AVERAGES

High School GPA 4.14  
ACT Composite Score 30  
SAT Critical Reading 660  
SAT Mathematics 697  
SAT Writing 678

The freshman profile reports only readily available data on the academic qualifications of applicants. It does not reflect other academic accomplishments and/or personal achievements considered in admissions decisions. To read a detailed description of how UCLA considers the selection factors in admitting students, visit [www.admissions.ucla.edu/Prospect/Adm\\_fr/FrSel.htm](http://www.admissions.ucla.edu/Prospect/Adm_fr/FrSel.htm).