

UCLA freshman Engineering admission Stats by Major Fall 2014

As the table below demonstrates, competition for engineering is intense. Below the average unweighted GPA and weighted GPA are shown for each engineering major along with the total SAT score average. Math scores are critical for engineering as shown by SAT I scores and the Subject Test Math II.

Major	GPA-UW	GPA-W	SAT (tot)	SAT (M)	Math II
Aerospace Engineering	3.951	4.474	2148	748	768
Bioengineering	3.983	4.583	2257	768	784
Chemical Engineering	3.978	4.545	2199	758	776
Civil Engineering	3.931	4.403	2098	737	757
Computer Science	3.954	4.564	2264	770	786
Comp Sci & Engineering	3.973	4.568	2271	776	791
Electrical Engineering	3.936	4.390	2169	761	782
Materials Engineering	3.918	4.403	2160	750	772
Mechanical Engineering	3.952	4.449	2173	760	777
Undeclared Engineering	3.960	4.498	2206	763	779

UCLA freshman Engineering admission Results by Major Fall 2014

As the table below demonstrates, competition varies widely among different majors even within the engineering. Undeclared engineering is highly selective and admitted students to undeclared engineering are guaranteed their choice of engineering major.

Major	Applications	Admits	Admit Rate
Aerospace Engineering	1,164	125	10.7%
Bioengineering	2,231	280	12.6%
Chemical Engineering	1,388	226	16.3%
Civil Engineering	1,544	207	13.4%
Computer Science	3,334	261	7.8%
Comp Sci & Engineering	2,653	293	11.0%
Electrical Engineering	1,476	404	27.4%
Materials Engineering	327	108	33.0%
Mechanical Engineering	2,788	297	10.7%
Undeclared Engineering	2,999	308	10.3%
Total	19,904	2,509	12.6%