New Student Admissions

Fall Semester New Student Applications, Admissions, and Enrollment ¹

	2015	2016	2017	2018	2019
Undergraduate					
Applications					
New Freshman	19,164	19,433	19,262	18,855	18,246
Transfer	3,859	3,755	3,583	3,198	2,979
Special ²	888	780	611	348	300
Total	23,911	23,968	23,456	22,401	21,525
Admissions					
Gross Admissions (Offers)					
New Freshman	16,702	17,002	17,208	17,082	16,796
Transfer	2,922	2,948	2,853	2,578	2,364
Special ²	672	615	544	332	271
Total	20,296	20,565	20,605	19,992	19,431
Net Accepts ³					
New Freshman	6,285	6,396	6,020	6,119	5,698
Transfer	2,012	1,930	1,889	1,614	1,575
Special ²	672	615	544	332	271
Total	8,969	8,941	8,453	8,065	7,544
Enrolled					
New Freshman	6,230	6,325	5,944	6,047	5,597
Transfer	1,949	1,871	1,806	1,542	1,483
Special ²	386	325	313	286	258
Total	8,565	8,521	8,063	7,875	7,338
Vet Med ⁴					
Applications	1,025	854	908	1,192	1,565
Admissions				·	·
Gross Admissions (Offers)	263	229	308	257	253
Admitted/Withdrew	113	83	151	99	91
Net Accepts ³	150	146	157	158	162
Enrolled	149	146	156	157	160
Graduate					
Applications	6,334	6,334	5,468	4,689	4,161
Admissions ⁵	5,00 .	2,00	5, .00	.,000	.,
Gross Admissions (Offers)	2,033	1,963	1,935	1,659	1,629
Admitted/Withdrew					
Net Admissions					
Enrolled	1,461	1,388	1,314	1,150	1,106

¹ Enrollment counts include Summer entries who continued into Fall.

Office of Institutional Research (Source: Office of Admissions) Last Updated: 9/25/2019

² Special students are non-degree-seeking students; and starting Fall 2018, IEOP students are excluded from total enrollment counts.

³ Prior to 2003, Net Accepts reflects Net Admissions data; data has been restated from data presented in previous *Fact Book*; students have to formally accept an offer; and graduate students are therefore excluded from this variable.

 $^{^{4}}$ Effective Fall 2007, students participating in the Nebraska Education Alliance are included.

 $^{^{5}}$ Counts for 2009 have been restated from data presented in previous $\mathit{Fact Books}$.