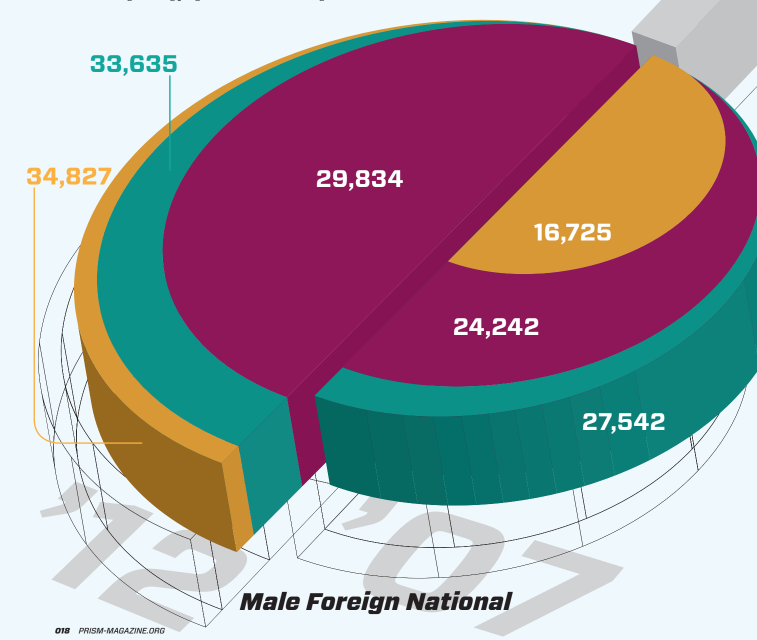
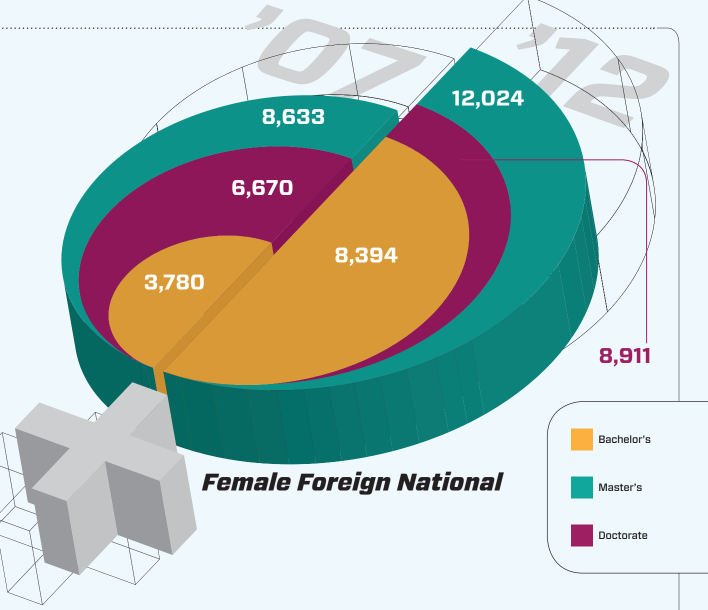
THE GLOBAL CAMPUS

In rollment of international students in bachelor's and master's engineering programs grew at a faster rate than overall enrollment from 2007 to 2012, while roughly keeping pace with overall enrollment in doctoral programs. The number of students enrolled in engineering programs in the United States at all degree levels grew during those years. Full-time students enrolled in bachelor's degree programs increased from 385,690 to 504,690, in master's programs from 89,573 to 105,371, and in doctoral programs from 58,318 to 72,245. The number of foreign nationals also increased, along with their proportion of overall enrollment. As shown in the graphic, male foreign national students saw the largest gains at the bachelor's degree program level, while male foreign national students increased in number but decreased slightly as a percentage of those enrolled in doctoral programs. The number of female international students enrolled in engineering programs increased at all degree levels.





	2007 (Number)	2007 (Percent)	2012 (Number)	2012 (Percent)
Bachelor's Male Foreign National	16,725	4.34%	34,827	6.90%
Bachelor's Female Foreign National	3,780	0.98%	8,394	1.66%
Bachelor's Total	385,690	100%	504,690	100%
Master's Male Foreign National	27,542	30.75%	33,635	31.92%
Master's Female Foreign National	8,633	9.64%	12,024	11.41%
Master's Total	89,573	100%	105,371	100%
Doctorate Male Foreign National	24,242	41.57%	29,834	41.30%
Doctorate Female Foreign National	6,670	11.44%	8,911	12.33%
Doctorate Total	58,318	100%	72,245	100%

Infographic by Lung-I Lo and Nicola Nittoli SEPTEMBER 2013 01: