

THE VARIETY OF CHANGE

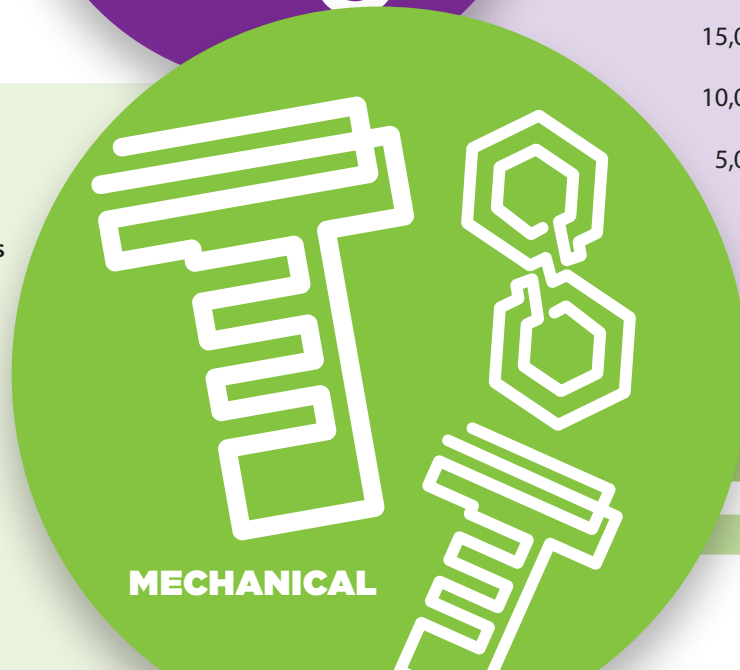
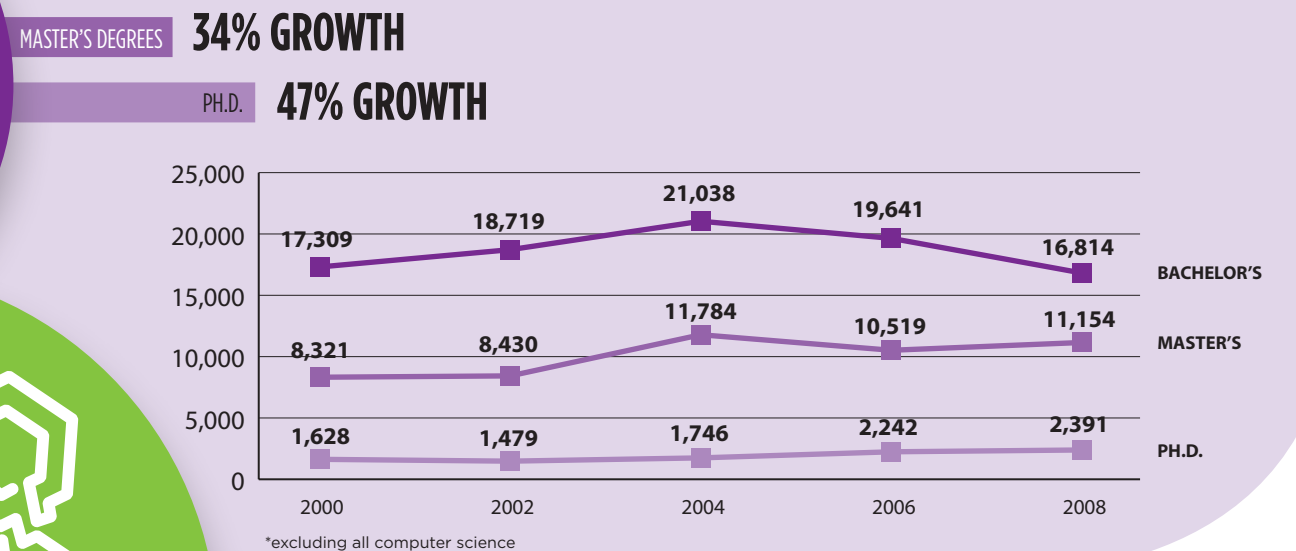
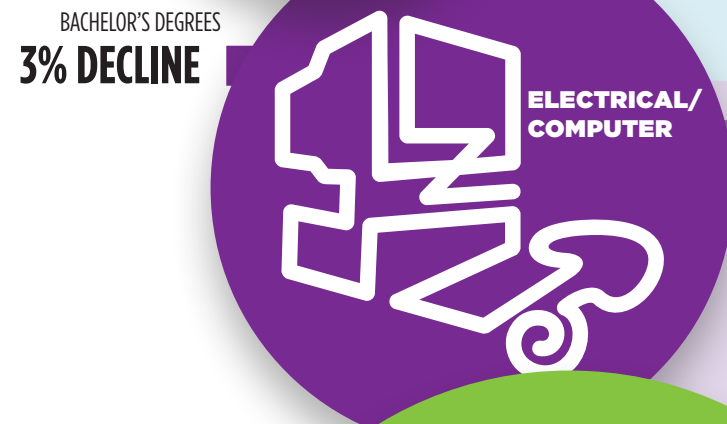
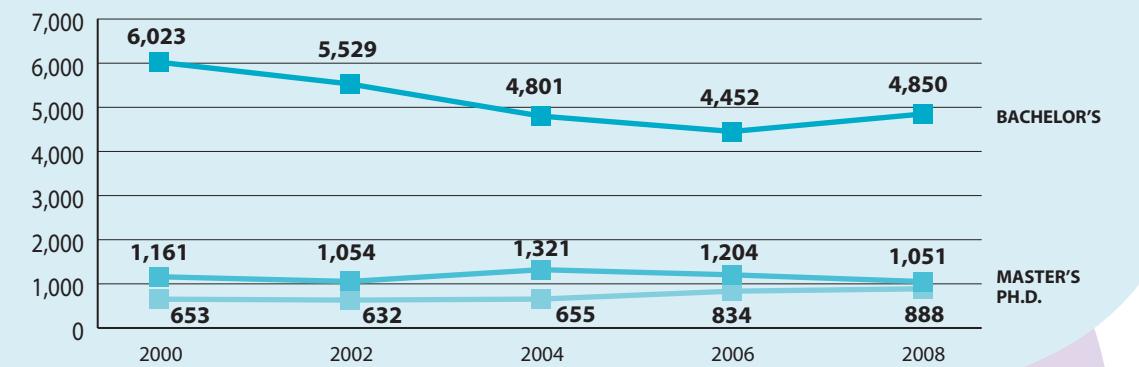
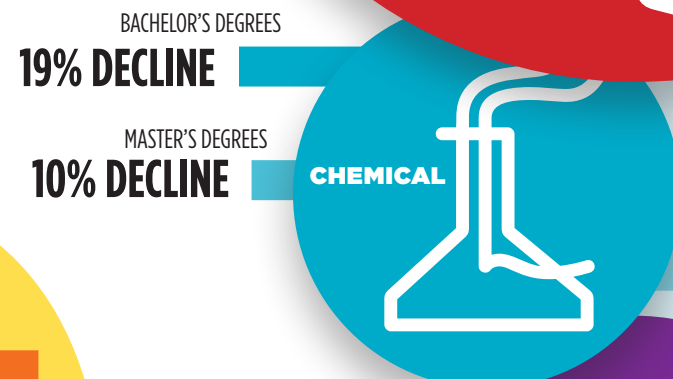
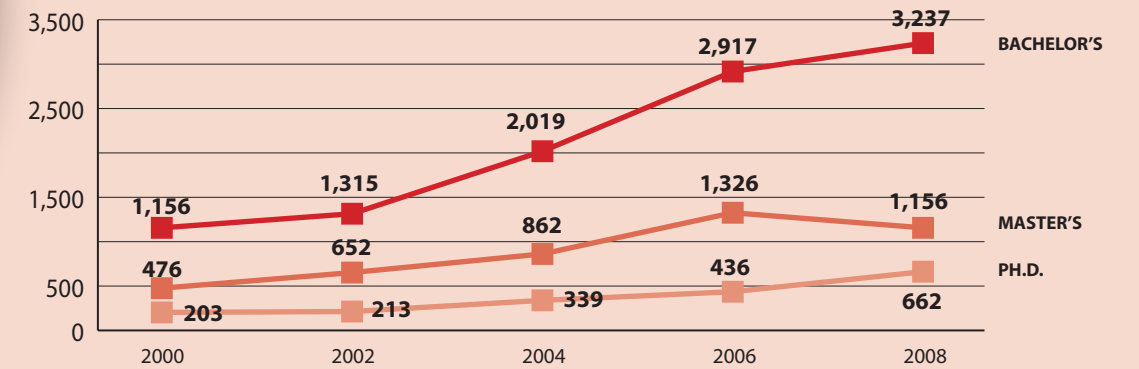
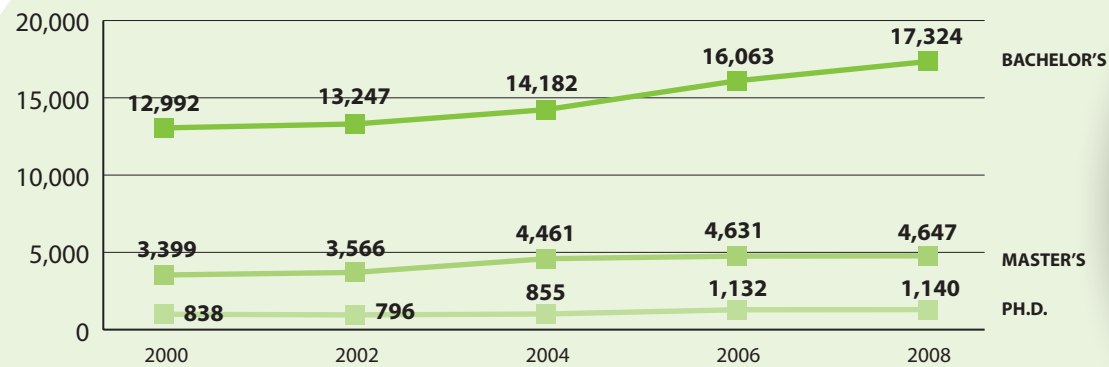
Engineering degree production has increased substantially in recent years. From 2000 to 2008, bachelor's, master's, and doctoral degrees increased by 16, 29, and 51 percent, respectively. A closer look at the data reveals that growth transpires differently across degree levels and across disciplines.

COMPILED BY MICHAEL GIBBONS

FASTEST-GROWING UNDERGRADUATE ENGINEERING SCHOOLS: 2005 TO 2008

School	Growth in Bachelor's Degrees*	B.S. Degrees: 2008	B.S. Degrees: 2005
1. California State U., Northridge	96%	190	97
2. South Dakota State University	82%	162	89
3. California State U., Long Beach	70%	350	206
4. University of Texas, Arlington	59%	295	186
5. Univ. of California, Riverside	57%	182	116
6. City College of the CUNY	54%	249	162
7. SUNY — Binghamton	49%	218	146
8. University of Connecticut	44%	272	189
9. Syracuse University	43%	173	121
10. George Mason University	42%	317	224

*excluding all computer science
Schools must have awarded at least 75 B.S. degrees in 2005. 215 schools met this criterion.



INFOGRAPHIC ILLUSTRATION BY I-SHAN CHEN
Data source: American Society for Engineering Education