Students

Texas A&M Engineering Enrollment Fall 2009

Source: Texas A&M Office of Institutional Studies and Planning

7,882 Undergraduate	2,853
---------------------	-------

Graduate

10,735 Total

U.S. Colleges of Engineering Enrollment Ranking

Source: American Society for Engineering Education (2008-2009)

Undergraduate

Georgia Tech	
Texas A&M	
Purdue	
North Carolina State	
Illinois	

Graduate

Southern California	1
Georgia Tech	2
Stanford	3
Texas A&M	4
Johns Hopkins	5

Engineering Degrees Granted Public Institutions

Source: American Society for Engineering Education (2008-2009)

Bachelor's		Bachelor's	Doctoral
Georgia Tech	1,543		8 Texas A&M
Penn State	1,303		
Michigan	1,203	8 Hispanics	
Illinois	1,181		
Virginia Tech	1,166		Master's
Purdue	1,116	12 Women	
North Carolina State	1,038		13 Texas A&M
Texas A&M	1,029		
Florida	972		
Texas	958		

Entrance Exam Averages Fall 2009 Source: Texas A&M Measurement and Research Services

SAT		GRE	
Verbal	603	Verbal	497
Math	664	Quantitative	754
Total	1268	Analytical	605
		Total (V+Q)	1251

DWIGHT LOOK COLLEGE OF ENGINEERING

National Rankings

Graduate Programs Public Institutions

Released Spring 2010

- **2** Petroleum Engineering
- **3** Biological and Agricultural Engineering
- 3 Nuclear Engineering
- 6 Aerospace Engineering
- 6 Industrial and Systems Engineering
- 8 Civil Engineering
- 9 Mechanical Engineering
- **13** Computer Engineering
- 14 Electrical Engineering
- 17 Chemical Engineering
- **18** Biomedical Engineering

Dwight Look College of Engineering Texas A&M University

Graduate **9** Undergraduate

Faculty

6

	Tenured/Tenure-Track	k Faculty Fall 2009
36 Endowed Chairs	Total	418
66 Professorships	Tenured	276
13 National Academy of Engineering Members	lenured	
6 Distinguished Professors	Tenure-track	142
14 Regents Professors		

L

Research

Engineering Research Expenditures

Source: American Society for Engineering Education (2008-2009)

	Millions
MIT	\$266.3
Georgia Tech	\$257.3
Texas A&M	\$248.4
Illinois	\$207.8

Undergraduate Programs Public Institutions Released Fall 2009

- 1 Petroleum Engineering
- 2 Nuclear Engineering
- **3** Biological and Agricultural Engineering
- 7 Industrial and Systems Engineering
- 8 Aerospace Engineering
- 8 Civil Engineering
- 9 Electrical Engineering
- 9 Mechanical Engineering
- **13** Chemical Engineering