Dear Friends of the College:

Engineering Enrollments Hit New Highs

Georgia Tech’s College of Engineering in its graduates’ success, according to a workforce study published by Aviation Week.

The work semester started with about 7,200 undergraduate and 2,900 graduate students enrolled in the College of Engineering. Both the mechanical engineering and electrical engineering programs saw a significant increase almost 40% of the student body are part of the new freshman class. Georgia Tech at least 1,510 students this fall. The largest group of students were from Georgia.

The fall semester started with about 7,200 undergraduate and 2,900 graduate students enrolled in the College of Engineering. Both the mechanical engineering and electrical engineering programs saw a significant increase. Almost 40% of the student body are part of the new freshman class. Georgia Tech at least 1,510 students this fall. The largest group of students were from Georgia.

The 2015. Romeijn is currently a professor and Richard C. Stambaugh Faculty Chair in the Department of Operations Science & Engineering at the University of Michigan and a Program Director for Service Engineering Systems at the National Science Foundation in Arlington, Va.

Diversity is good for business. I strongly believe that greater gender equity will benefit our profession. In a few short years, the U.S. workforce study published by Aviation Week named Georgia Tech No. 1 alma mater for "specific, critical and high-demand engineering skills." Georgia Tech was also named the No. 1 alma mater for "making a difference" and defense companies seeking to hire graduates with technical skills.

The Atlanta campus enrolled 31,800 students this fall. The fall semester started with about 9,250 undergraduate and 2,500 graduate students enrolled in the College of Engineering. Both the mechanical engineering and electrical engineering programs saw a significant increase. Almost 40% of the student body are part of the new freshman class. Georgia Tech at least 1,510 students this fall. The largest group of students were from Georgia.

The 2015. Romeijn is currently a professor and Richard C. Stambaugh Faculty Chair in the Department of Operations Science & Engineering at the University of Michigan and a Program Director for Service Engineering Systems at the National Science Foundation in Arlington, Va.

This fall, almost 86% of the engineers graduate in one of the fields thatordion in 2003, Science Citation Index, Social Sciences Citation Index; and per capita performance. Since 2003, annual Academic Ranking of World Universities placed Georgia Tech's College of Engineering at No. 6 in the world. This fall, the College of Engineering is No. 6 in the world rankings. The fall semester started with about 9,250 undergraduate and 2,500 graduate students enrolled in the College of Engineering. Both the mechanical engineering and electrical engineering programs saw a significant increase. Almost 40% of the student body are part of the new freshman class. Georgia Tech at least 1,510 students this fall. The largest group of students were from Georgia.

Diversity is good for business. I strongly believe that greater gender equity will benefit our profession. In a few short years, the U.S. workforce study published by Aviation Week named Georgia Tech No. 1 alma mater for "specific, critical and high-demand engineering skills." Georgia Tech was also named the No. 1 alma mater for "making a difference" and defense companies seeking to hire graduates with technical skills.

The Atlanta campus enrolled 31,800 students this fall. The fall semester started with about 9,250 undergraduate and 2,500 graduate students enrolled in the College of Engineering. Both the mechanical engineering and electrical engineering programs saw a significant increase. Almost 40% of the student body are part of the new freshman class. Georgia Tech at least 1,510 students this fall. The largest group of students were from Georgia.

This fall, almost 86% of the engineers graduate in one of the fields that are significantly correlated with a more intelligent group. A study of student design teams at Stanford University over a nearly 25-year period showed that the most successful teams were those that incorporated the most diverse gender proportions.

I strongly believe that gender equality will benefit our profession. In a few short years, the U.S. workforce study published by Aviation Week named Georgia Tech No. 1 alma mater for "specific, critical and high-demand engineering skills." Georgia Tech was also named the No. 1 alma mater for "making a difference" and defense companies seeking to hire graduates with technical skills.

This fall, almost 86% of the engineers graduate in one of the fields that are significantly correlated with a more intelligent group. A study of student design teams at Stanford University over a nearly 25-year period showed that the most successful teams were those that incorporated the most diverse gender proportions.

Diversity is good for business. I strongly believe that greater gender equity will benefit our profession. In a few short years, the U.S. workforce study published by Aviation Week named Georgia Tech No. 1 alma mater for "specific, critical and high-demand engineering skills." Georgia Tech was also named the No. 1 alma mater for "making a difference" and defense companies seeking to hire graduates with technical skills.

The Atlanta campus enrolled 31,800 students this fall. The fall semester started with about 9,250 undergraduate and 2,500 graduate students enrolled in the College of Engineering. Both the mechanical engineering and electrical engineering programs saw a significant increase. Almost 40% of the student body are part of the new freshman class. Georgia Tech at least 1,510 students this fall. The largest group of students were from Georgia.

This fall, almost 86% of the engineers graduate in one of the fields that are significantly correlated with a more intelligent group. A study of student design teams at Stanford University over a nearly 25-year period showed that the most successful teams were those that incorporated the most diverse gender proportions.

Diversity is good for business. I strongly believe that greater gender equity will benefit our profession. In a few short years, the U.S. workforce study published by Aviation Week named Georgia Tech No. 1 alma mater for "specific, critical and high-demand engineering skills." Georgia Tech was also named the No. 1 alma mater for "making a difference" and defense companies seeking to hire graduates with technical skills.

The Atlanta campus enrolled 31,800 students this fall. The fall semester started with about 9,250 undergraduate and 2,500 graduate students enrolled in the College of Engineering. Both the mechanical engineering and electrical engineering programs saw a significant increase. Almost 40% of the student body are part of the new freshman class. Georgia Tech at least 1,510 students this fall. The largest group of students were from Georgia.