

Engineer Your World • University Station R7100 • Austin, Texas 78712 (512) 471-6196 • Fax (512) 471-1720 • www.engineeryourworld.org

October 16, 2017

Dear Principal Johnson,

On behalf of the *Engineer Your World* program at The University of Texas at Austin, I am pleased to congratulate you and your team on your demonstrated commitment to engineering education. Based on the information that you provided in your online enrollment form, we believe that your campus will be an ideal partner in the *Engineer Your World* network. This innovative partnership includes:

- The National Science Foundation (NSF) and its Math-Science Partnership (MSP) program, which fully funded the development of *Engineer Your World* as part of a \$12.5M MSP grant (2008-16);
- The Cockrell School of Engineering at The University of Texas, one of the top engineering programs in the United States, whose faculty members serve as subject matter experts for *Engineer Your World* and oversee the dual enrollment course for which your students will now be eligible;
- The College of Education at The University of Texas, one of the top professional schools of education in the nation, whose faculty members perform research on *Engineer Your World* that is contributing to the emerging field of secondary engineering education; and
- **A International Network of Schools** that brings *Engineer Your World* to more than 10,000 high school students on 200+ campuses in 24 states, the District of Columbia, and South Korea.

We are committed to working with all of our partners to ensure that our curriculum, professional development, and teacher support programs are of the highest caliber. We look forward to collaborating with you and your team to bring high-quality, low-cost, design-based engineering to your students and to students across the nation.

Sincerely,

David T. Allen, Ph.D., P.E.

David Cellen

Faculty Director, Engineer Your World

Gertz Regents Professor in Chemical Engineering

Cockrell School of Engineering

The University of Texas at Austin