3+2 ENGINEERING DUAL DEGREE PROGRAM



ave you ever wondered how the Golden Gate Bridge was constructed, or how Apple developed its newest operating system? The answer is Engineers. Civil engineers erected the suspension bridge, and computer engineers created the new technology for your iPhone, iPad, and iTouch.

The new 3+2 Engineering Dual Degree Program with the University of Notre Dame will provide students with the opportunity to take math, science and CORE courses at King's College and then transfer to the University of Notre Dame for two years to complete engineering courses in their chosen field. Upon successful completion of the program, students will receive both a B.S. from King's College (in Chemistry, Computer Science, Environmental Science or Physics) and a B.S. in Engineering from Notre Dame. Students must earn at





least 60 credits from ND to receive the ND degree.

King's students in the 3+2 program will transfer to The University of Notre Dame in one of seven engineering tracks:

- Aerospace
- Chemical
- Civil
- Computer
- Electrical
- Environmental
- Mechanical

Advantages of the 3+2 program

Faculty in the 3+2 program will incorporate high-impact practices into their courses to enhance student learning, engagement and outcomes.

The King's program includes a First-Year Engineering Seminar, Fundamentals of Programming I and Introduction to Engineering Systems and Design which further extends the common intellectual experiences of all pre-engineering students.

Students will have the opportunity to pursue research within their chosen field of study, participate in service learning and create e-portfolios of their accomplishments.

The 3+2 program is especially advantageous for students who desire more personal attention and mentoring, which they may not necessarily receive at larger universities. The relatively small class sizes foster stronger relationships with fellow students and faculty.

To learn more about majoring in Engineering at King's College, please contact the Office of Admission at 1-888-KINGS PA or admissions@kings.edu.

Academic Excellence

A King's education is centered around our nationally recognized core curriculum and challenging major programs, which help students discover and build on their strengths while exploring their interests. An innovative four-year plan of career development across the curriculum helps students focus on finding a job they love and a fulfilling career.

Supportive

All of our classes are taught by professors (not teaching assistants) and average 18 students, which allows for meaningful interaction with professors. More than 86% of our faculty have a Ph.D. or equivalent terminal degree so students learn from and work with world-renowned faculty members. With over 98% of first-year students receiving financial assistance, King's strives to make it possible for promising students to attend our college.

Successful

With 98% of King's graduates employed or attending graduate or professional school within six months of graduation, our alumni go on to successful careers. Internships, undergraduate research and study abroad programs offer students the chance to gain experience in their chosen fields. Comprehensive career advisement, on-campus recruitment and a strong alumni network increase job opportunities.

Nationally Recognized

- U.S.News & World Report's Best Colleges in the United States
- Barron's Best Buys in College Education
- The Princeton Review's 2014 Best Colleges: Region by Region
- Forbes Magazine's America's Best Colleges 2014
- The Washington Monthly magazine
- The President's Higher Education Community Service Honor Roll
- The American Association of Colleges and Universities' Greater Expectations Initiative
- The John Templeton Foundation Honor Roll for Character-Building Colleges
- America's Catholic Colleges of Distinction
- A "Leadership Institution" by the American Association of Colleges & Universities
- AACSB International—The Association to Advance Collegiate Schools of Business



facebook.com/KingsAdmission



twitter.com/KingsAdmission



instagram.com/KingsCollegePA

