Program Description
The D.Eng. degree program (ENGR) prepares individuals for professional engineering careers in business, industry, and the public sector. It is not intended as a research degree, nor as preparation for a career in academia as it is practitioner-focused. The program is administratively housed in the College of Engineering (CLEN) under the leadership of the Associate Dean.

Admissions Eligibility
Students interested in the D.Eng. program must meet and follow the requirements outlined below to be considered for the program.

- Possess a minimum of an ABET-accredited bachelor’s degree in engineering or the equivalent
- Those with a bachelor’s degree must have a 3.0/4.0 cumulative GPA. In addition, those with a master’s degree must also have a 3.25/4.0 cumulative GPA in their overall graduate studies
- At least one (1) year of engineering-related (or equivalent) experience is recommended
- Applicants who do not meet the minimum requirements will be reviewed and considered on a case-by-case basis as determine by the Associate Dean.

Admissions Process
- **Step 1:** All applicants must submit the following in their application:
  - Applicants who are **not currently** Texas A&M students, apply through **Apply Texas** ([www.applytexas.org](http://www.applytexas.org)).
    - Submit:
      - Application
      - Transcripts
      - Personal Statement
      - (3) Letters of support
      - Resume/Curriculum Vita
  - Applicants who are **currently** Texas A&M students
    - Submit to Tandilyn Morrel tmorrel@tamu.edu:
      - Application on website [https://engineering.tamu.edu/academics/degrees/graduate/clen](https://engineering.tamu.edu/academics/degrees/graduate/clen)
      - Personal Statement
        - The personal statement must succinctly describe the multi-disciplinary nature of the student’s intended educational study, the credentials supporting success of the student in a graduate program of study, and the student’s intended career path upon graduation.
        - (2) Letters of support
          - Letters of support from at least two (2) Texas A&M faculty members, one each from the major disciplines composing the student’s interdisciplinary educational study; at least one of the letters should come from a faculty member committing to serving as chair of the student’s doctoral committee. Co-chairs are allowed and encouraged.
It is necessary that all applicants, including those not currently Texas A&M students, first engage Texas A&M faculty in the disciplines of interest to establish the intended multi-disciplinary program of study

- Resume/Curriculum Vita

- **Step 2:** Application materials will be reviewed by the Associate Dean’s Office and may include an individual meeting with the Associate Dean
- **Step 3:** If favorable ratings are given to the applicant, an interview with D.Eng. committee will be scheduled for consideration of acceptance
- **For currently enrolled Texas A&M Students:** If offered acceptance, student completes the OGS “Petition to Change Degree” form

**Degree Requirements**

Students must comply with the requirements for the D.Eng. as outlined in the Graduate Catalog (http://catalog.tamu.edu) and the D.Eng. program manual. Important degree requirements include, but are not limited to the following:

- Pass home department’s qualifying exam or equivalent as determined by student’s committee with approval from the Associate Dean for Graduate Programs
- Form committee; submit degree plan before completing 36 hours not used towards a previous degree
- Complete all 80 hours of course work before starting internship
- Meet residency requirement as outlined by the graduate catalog
- Present and submit internship proposal
- Submit final internship objectives no later than 6 months after the start of internship
- Complete 16 hours of internship
- Defend record of study

**Contact Information**

Student interested in the D.Eng. program should contact the Associate Dean or Director for Graduate Programs in the College of Engineering located in Engineering Activities Building “B”, or 979-845-7200, or gradengineer@tamu.edu.