

| • | VaughnCollege VaughnCollege | |
|---|--|--|
| | Bachelor of Science in | |
| | Mechanical Engineering Technology Aeronautical and CAD Options | |
| | COMPLIANCE WITH ETAC ABET POLICY | |

Department of Engineering and Technology Mission Statement

The mission of the department of engineering and technology is to provide career-oriented education, support application-oriented research, and offer service in the public interest. Consistent with this mission, the primary goals of the department of engineering and technology is to produce a versatile engineering technology graduate capable of growth within industry, prepared to pursue advanced education, and to contribute to the economic development of the country.

The engineering and technology department at Vaughn College implemented a set of in-class and out-of-class academic activities with the intent to prepare students for the growing demands of today's technology as well as to prepare them for both workplace and graduate study. These activities intend to instill a mind-set in our students that changes in technology are constant and that lifelong learning is necessary to meet future professional challenges.

Program Description

Consistent with the mission, the BS mechanical engineering Technology (MET) program is designed to provide career, research, and engineering technology application-oriented education to our students. The program provides a link between academia and industry; and provides students with the knowledge of analytical, design, computational and experimental methods. The MET core courses provide students with a strong foundation in aeronautical and computer- aided design fields.

The BS mechanical engineering technology program strives to provide an in-depth application of mechanical engineering technologies to our students with a focus on aeronautical engineering and computer-aided design principles. The main focus of the program is to give our students the necessary skills in all aspects of aeronautical engineering technology and computer-aided design to find employment in industry. To this end we have initiated a curriculum that incorporates leading edge computer aided design software that allows the student to go from a preliminary product design to manufacturing through several iterations. The program instills a broad-based understanding of the fundamental technical subject areas associated with MET Aero and CAD so they are ready for immediate employment in industry or graduate study.

Program Educational Objectives

The BS mechanical engineering technology program educational objectives are developed to prepare students for the post-graduation activities. With input from industry advisory members and alumni, faculty members have designed a set of program educational objectives. These program objectives are intended to produce versatile engineering technology graduates who:

- 1. Will be successful in their chosen career. Graduates of this program will obtain positions that require design, analysis, development and implementation of mechanical systems.
- 2. Will pursue professional education, graduate study, and/or continued education.
- 3. Will conduct themselves as responsible members of society through involvement in community and professional engagement.

Student Learning Outcomes

The BS mechanical engineering technology program seek to provide an engaging educational experience for students. These form the basis for particular abilities that students should be able to demonstrate prior to graduation. These abilities coincide with ETAC ABET criterion 3 (1) through (5) requirements as presented below:

- 1. Graduates will demonstrate an ability to apply knowledge, techniques, skills and modern tools of mathematics, science, engineering, and technology to solve broadly-defined engineering problems used in mechanical engineering technology program
- 2. Graduates will demonstrate an ability to design systems, components, or processes meeting specified needs for broadly-defined engineering problems appropriate of a mechanical engineering technology related system
- 3. Graduates will demonstrate an ability to apply written, oral, and graphical communication in broadly-defined technical and non-technical environments; and an ability to identify and use appropriate technical literature
- 4. Graduates will demonstrate an ability to conduct standard tests, measurements, and experiments and to analyze and interpret the results to improve processes of a mechanical system
- 5. Graduates will demonstrate an ability to function effectively as a member as well as a leader on technical teams.

Assessment Process and Plan

To quantitatively measure the students' attainment of the student outcomes, only the student outcomes assessment results included in the Faculty Course Assessment Report (FCAR) is used. The data from assessment results in the FCARs are compiled and graphed in the Mechanical Engineering Technology Assessment Report. The assessment is conducted on an annual basis during the fall or spring semester with assessment taking place in higher level engineering Technology and program's design courses including capstone degree project. No more than four, but usually two to three courses will be used to assess an outcome as a way to achieve "triangulation" of the result. In addition, other assessment tools such as Exit Survey, Alumni Survey, Internship survey, Employer survey, and Tech Day Capstone Evaluation Survey by Industry advisory members that program uses for continuous improvement. These constituents feedback surveys are used to address the currency of program educational objectives and attainment of student outcomes.

Assessment Schedule and Frequency

| ASSESSMENT TYPE | Year & Semester when Data Were Collected | FREQUENCY OF ASSESSMENT | DOCUMENTS LOCATION |
|-------------------------|---|----------------------------|-----------------------------|
| Faculty Course | Spring 2024, Spring | Annually | Available during Site Visit |
| Assessment Reports | 2023, and Fall 2022 | | |
| (FCARS) | | | |
| Program Assessment | Spring 2024, Spring | Annually | Disseminating in VCJET |
| Report | 2023, and Fall 2022 | | Journal Annually and |
| | | | Available during Site Visit |
| Exit Surveys | | Rolling Basis | |
| Alumni Survey | | Rolling Basis | |
| Internship Surveys | | Rolling Basis | |
| PEO's Relevancy Surveys | | Every 3 years | Available during Site Visit |
| by Students and Alumni | | | |
| PEO's Relevancy Surveys | | Every 3 years | Available during Site Visit |
| by IAC | | - | _ |

The BS Mechanical Engineering Technology Program Enrollment and Graduation Data

| Academic Year | Program Enrollment | Program Graduation Numbers |
|---------------|-----------------------|-------------------------------|
| 2023-2024 | 63 | 7 |
| 2022-2023 | 67 | 20 |
| 2021-2022 | 67 | 8 |
| 2020-2021 | 88 | 20 |

Why We're Nonprofit

As a nonprofit (not-for-profit) college, Vaughn is in the business of training skilled professionals to make a difference in the world – not gaining profit, revenue, or producing dividends for shareholders. In keeping with our commitment to your education, we invest our resources back into degree programs and into your student experience.

While many other colleges have raised tuition, Vaughn has been able to keep costs low as a nonprofit college and has only moderately increased tuition when necessary. Lower tuition means less student loan debt for students.

For Vaughn College, nonprofit is more than a status; it is a valuable opportunity to invest in the lives of students who will go out and impact the world.