Product Design
Official Program Checksheet

**Why Choose the Product Design Certificate?**

The Product Design Certificate will enhance the design capabilities of students within their respective field of study.

**Career Opportunities**

This certificate will allow the student to transition into careers in the Design/Engineering Departments in their respective field.

**Admission Requirements**

Student must be in good standing and have a 2.0 Cumulative GPA or higher. Certificate is open to all student enrolled and pursing all majors other than Product Design Engineering.

The combinations of courses included in this certificate were selected to enhance the product design capabilities of students. The ability to refine a product concept for human interface, develop the models, and fully document that concept with properly tolerated drawings for manufacture will be of significant value to students and their potential employers in a wide variety of industries.

In addition, upon completion of the PDET 312 course, the students will be fully prepared to take the "Geometric Dimensioning and Tolerancing Professional Technologist Level certificate exam through ASME.

**Graduation Requirements:**

Students must

- maintain a 2.00 cumulative FSU GPA.
- No more than 50% of the credits in a certificate may be transferred from another institution.
- A minimum grade of C- is required for each course in the certificate.

**More Information**

Product Design Engineering Technology Program
College of Engineering Technology
915 Campus Drive, SWN 405