The Industrial Technology program has two tracks: **Industrial Career Track** and **Technology Education Track**.

The **Industrial Career Track** emphasizes preparation for technical leadership responsibilities within a broad variety of industries including Aerospace, Communication, Manufacturing, Transportation and Utility Services. The areas of course concentration are Computer Integrated Design, Internetworking, Graphic Communications, Manufacturing Processes and Automation and Power/Energy/Transportation. Instruction includes laboratory experiences with a project design centered approach. Graduates of programs in Industrial Technology are called “Technologists” to distinguish them from graduates of programs in Engineering. Technologists apply Management Theory and practice with technical skills to solve problems.

The **Industrial Technology** program prepares graduates for careers in industry and education.

Students interested in the Technology Education Track to pursue a single-subject credential should consult a Counselor for further information.

**Foundation Program:**
A maximum of 23 semester units of lower division CSU transferable community college work may be applied for students who have completed a Technology-Oriented program.

**ASSOCIATE IN ARTS DEGREE REQUIREMENTS:**
Complete 60 units to include (1) the lower division preparation plus other courses selected in consultation with a Counselor for the 18 units minimum and (2) all A.A. Degree General Education requirements.

See Cerritos College Graduation Requirements.
See State University General Education List.

**IMPORTANT NOTICE:** The requirements listed for major are subject to change without notice. It is the student’s responsibility to check for the most recent information with a Cerritos College counselor or by consulting ASSIST at www.assist.org.

**NOTE:** Courses listed may require prerequisite coursework.

“This is an unofficial document—See Cerritos College Catalog for official document”

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