



Environmental & Technological Studies

▶ TECHNOLOGY MANAGEMENT

The Environmental & Technological Studies Department offers four unique undergraduate programs and one graduate program, all with exceptionally high career placement.

Technology Management majors are prepared for technology-based positions through a combination of technical and management coursework and experiences. The program is accredited by the National Association of Industrial Technology (NAIT). The degree has two options: Construction Management and Industrial Technology.

For more information contact:

Environmental & Technological Studies Department

(320) 308-3235

ets@stcloudstate.edu

A MEMBER OF THE MINNESOTA STATE COLLEGE AND UNIVERSITY SYSTEM



A MEMBER OF THE MINNESOTA STATE COLLEGE AND UNIVERSITY SYSTEM

St. Cloud State University values diversity of all kinds, including but not limited to race, religion and ethnicity (full statement at bulletin.StCloudState.edu/ugb/generalinfo/nondiscrimination.html).
TTY: 1-800-627-3529 St. Cloud State University is an affirmative action/equal opportunity educator and employer. This material can be made available in an alternative format.
Contact the department/agency listed above.

▶ PROGRAM OF STUDY

TECHNOLOGY MANAGEMENT (65-71)

ETS Department Core Requirements (22 credits)

ETS 156	(1) Intro. to Env. & Tech. Studies
ETS 260	(3) Introduction to Environmental Studies
ETS 322	(3) Communications Technology
ETS 363	(3) Resource Management
ETS 373	(3) Environmental and Technological Assessment
ETS 374	(3) Production Technology
ETS 388	(3) Transportation/Energy Technology
ETS 456	(3) Senior Project

Major Requirements (16 credits)

ETS 115	(3) Engineering Communications
ETS 310	(3) Management for Technologists, Engineers and Scientists
BCIS 242*	(4) Business Statistics I
MGMT 383	(3) Operations Management
ETS 270	(3) Electronics Technology

* Prereq: Math 196 or equivalent

Emphasis: (Select one of the following)

Construction Management

ETS 335	(3) Electrical & Mechanical Systems in Residential Construction
ETS 336	(3) Residential Construction
ETS 418	(3) Architectural Design and Working Drawings
ETS 436	(3) Construction Scheduling & Estimating
ETS 450	(3) Construction Documentation

In addition, students also take

- 6 credits from Management and
- 15 credits from Technical Electives

OR

Industrial Technology

ETS 312	(3) Computer-Aided Design
ETS 343	(3) Computer Integrated Manufacturing
ETS 345	(3) Manufacturing Processes
ETS 348	(3) Synthetics Technology
ETS 430	(3) Mass Production

In addition, students also take

- 12 credits from technical electives

NOTE: Students must have at least 45 credits of 300/400 level classes to graduate.

Also available through the ETS Department:

- Technology Studies minor
- Environmental Studies minor

Each minor is made up of 24 credits and pairs well with most majors throughout the St. Cloud State University campus.

Technical Electives

Group A – Communications

ETS 312	(3) Computer-Aided Design
ETS 314	(3) Industrial Design
ETS 325	(3) Commercial Graphics
ETS 413	(3) CAD Practices
ETS 418	(3) Architectural Design and Working Drawings
ETS 423	(3) Electronic Prepress & Imaging

Group B – Environment

ETS 262	(3) Environmental Instrumentation
ETS 360	(3) Environmental Literature
ETS 375	(3) Society and Environment
ETS 463	(3) Environmental Toxicology
ETS 465	(3) Wetland Environments
ETS 467	(3) Soils and Environmental Quality
ETS 469	(3) Environmental Systems Modeling

Group C – Production

ETS 130	(3) General Woodworking
ETS 134	(3) Introduction to Construction Technology
ETS 330	(3) Construction Design and Processes
ETS 335	(3) Electrical and Mechanical Systems in Residential Construction
ETS 336	(3) Residential Construction
ETS 343	(3) Computer Integrated Manufacturing
ETS 345	(3) Manufacturing Processes
ETS 348	(3) Synthetics Technology
ETS 430	(3) Mass Production
ETS 436	(3) Construction Scheduling & Estimating
ETS 446	(3) Manufacturing Concepts
ETS 448	(3) Synthetics Composite Technology
ETS 435	(3) Concrete and Masonry Academy

Group D – Transportation/Energy

ETS 185	(3) Energy and Society
ETS 186	(3) Introduction to Aerospace Technology
ETS 482	(3) Renewable/Nondepletable Energy

Group E – Professional/Topical

ETS 405	(3) Foundational Technology Development
ETS 414	(3) Practicum (Topical)
ETS 444	(1-9) Internship