

# **ENGINEERING TECHNOLOGY | PEOSTA**

nicc.edu/engineeringtechnology

# **Admission Requirements**

#### Placement Assessments.

Engineering Technology applicants must satisfy the math placement test requirement prior to being accepted. Requirements may be satisfied by college or high school coursework, or completing one of the following placement assessments: ACT®, ALEKS® or SAT®. Students should submit their high school transcript, assessment results or their official college transcripts to the Admissions Office for consideration of an assessment waiver. The placement assessment must have occurred within three years of your application date. Engineering Technology applicants must meet one of the following minimum requirements for math placement:

• ALEKS® 30 | ACT® 19 | SAT® 510

### **Admission Status**

### **Pending Requirements.**

Students with a pending requirements status have submitted an application to the Engineering Technology program, but have not completed one or more of the admission requirements outlined above. Students with a pending requirements status are not ranked on the waitlist until all requirements have been satisfied.

#### Waitlist

Waitlist students have all the admission requirements completed and are waiting for acceptance into the Engineering Technology program. A waitlist is necessary due to limited capacity for enrollment in the program. Students are ranked on the waitlist based on the date they complete all admission requirements.

#### Accepted.

The Engineering Technology program begins in the fall each year. Students at the top of the waitlist will be offered entry into the program and will be required to respond to the Admissions Office if they are interested in enrolling to avoid cancellation of their application. A student who refuses an acceptance offer will be placed at the bottom of the waitlist as of the date admissions receives notice of their intent not to enroll.

PROGRAM COSTS	ENGINEERING TECHNOLOGY
Tuition/Fees	\$18,698 in-state*   \$21,371 out-of-state*
Conference Fee	\$150
Tools (without or with computer)	\$750 - \$2,500
Software Subscription	\$300
OSHA Training	\$59
Additional Lab / Resource Fees	\$295
Books	\$2,400
TOTAL	\$22,652 - \$24,402 in-state   \$25,325 - \$27,075 out-of-state

The costs above are provided as a guide to financing your education. The costs provided are estimated at time of publication and do not reflect the exact cost a student may incur.

\* Based on the 2024-2025 tuition and fee rates.

# **Program Requirements**

The following requirement must be completed during the first semester, prior to the completion of the first semester of the Engineering Technology program.

## **OSHA** Training.

Complete a ten-hour OSHA training course on line through Career Safe Online or provide an equivalent.

#### **Resources**

nicc.edu/engineeringtechnology

#### Learn More.

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### Your Future Starts Here.

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