Admissions
Admissions is easy!

Contact Mike Costello, Program Counselor, at (262) 619-6386 to make an appointment.
- Submit completed application, along with $30 application fee to: Gateway Technical College Office of Admissions 3520 30th Avenue Kenosha, WI 53144-1690
- Submit high school and/or postsecondary school transcripts.
- Complete ASSET/COMPASS test (SAT/ACT are also acceptable).
- Call (262) 619-6386 for more admissions information.

Financial Aid
State and federal financial aid programs are coordinated through the financial aid office. Many types of financial assistance are available for qualified students. Call (262) 619-6302 for more information on financial aid.

Student Services
We also offer many services to students that include counseling and advising, mentoring, financial aid, advanced standing, special needs assistance, on-campus bookstore and library, college transfer agreements, tutoring, health and wellness, and child care.

Job Placement
Gateway also offers a very extensive job placement service. Companies provide gateway with details concerning their job openings. To see the current list of civil engineering tech job openings posted, please visit the civil engineering technology webpage (www.gtc.edu/civileng) and click on the (“jobs”) button at the bottom of the homepage.

Interested? Questions?
Contact Steve for more details...
email: whitmoyers@gtc.edu

Steve L. Whitmoyer, P.E.
Lead Instructor
Civil Engineering Technology Program
(262) 619-6764

Going Nodal

The Civil Engineering Technology Program has gone NODAL – Distance Education Extreme!

The Nodal Delivery System is a new educational delivery method where classes are taught in Racine, but students have the option of participating from a NODAL lab in Elkhorn.

Nodal workstations are equipped with headphones and webcams, providing two-way audio and video communication across the Internet ... allowing students to fully participate in class as if they were live in Racine.

The Nodal System also incorporates a variety of technology and brain-based learning techniques to accelerate the learning process while maintaining the sense of connectedness regardless of physical location.
The Civil Engineering Technology Program has three different emphases to choose from. The first year of the program is the same for all three emphases. This first year allows the student to become exposed to and develop a basic understanding regarding many aspects of the profession.

**Building Materials & Construction Methods**
- Residential Design & Code
- Commercial Design & Code
- Mechanical Systems
- Steel Design & Detailing
- Concrete Design and Detailing

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- Mechanical Systems
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**Architectural Structural Emphasis**

**Public Works Emphasis**

**Survey Emphasis**

**Public Works Courses**
- Material Testing
- GIS (Geographical Information Systems)
- Plan Production
- Inspection/Specifications
- Highway Design
- Sewer and Water Systems

**Survey Emphasis**
- Survey/Construction Route
- Data Processing
- Research and Boundary
- Legal Aspects
- GIS (Geographical Information Systems)

**Employment**
There are no core classes traditionally offered during the summer because all students are encouraged to obtain employment in the field.

Second year classes are typically only offered at night. This allows students who have obtained jobs over the summer to continue working at those jobs into the fall showcasing their abilities while students from other schools have to leave.

**Transfer—4yr**
There are transfer opportunities including a formal 2+3 transfer with Marquette University making Gateway a great place to begin and prepare for your career as a Civil Engineer!

Small class sizes combined with real world project-based activities allow students to learn the “how” while developing skills to succeed at the 4-yr level. AND SAVE SIGNIFICANT $$$ IN THE PROCESS!

**Transfer—4yr**
- Buildings
- Roads/Utilities
- Data Collection

**Postcards of Success**
Peter Jamtgaard – Professional Engineer (Wisconsin, Illinois)
Gateway AAS-CET ’01; Marquette BS-CE ’03
Structural Designer and Engineering Manager
Peter has also hired 3 other Gateway CET graduates to work on his design team.

*“The education I received at Gateway prepared me to take on the challenges of my continued education and in my profession.”*

Visit the CET Website for more POSTCARDS OF SUCCESS!

We work hard … but we work hard together.
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