



**News release**

Sept. 10, 2015

Media contact: Lee Colony 262.564.2512

262.359.0798 (cell)

**Gateway to offer career fairs  
at all three campuses**

Gateway Technical College will offer career fairs at each of its campuses during the Fall 2015 semester, providing opportunities for job-seekers to connect with area employers seeking to hire for internships and staff for their seasonal, part-time and full-time positions.

Partnering with the Kenosha, Racine and Walworth County Job Centers, Gateway will offer a number of different career fairs:

**Kenosha County Job Fair**

Wednesday, Sept. 16

1 p.m. to 4 p.m.

Madrigano Auditorium in the Conference Center on the Kenosha Campus,  
3520 30<sup>th</sup> Ave.

**Job Fair**

Thursday, Sept. 24

1 p.m. to 3:30 p.m.

SC Johnson Student Life Center in the Lake Building on the Racine Campus,  
1001 S. Main St.

**Horizon Center Career Fair**

Wednesday, Oct. 7

9:30 a.m. to 12:30 p.m.

Horizon Center for Transportation Technology, 4940 88<sup>th</sup> Ave. (Highway H),  
Kenosha

**Healthcare Job Fair**

Thursday, Oct. 22

10 a.m. to 2 p.m.

Madrigano Auditorium in the Conference Center on the Kenosha Campus,  
3520 30<sup>th</sup> Ave.

**Manufacturing Job Fair**

Thursday, Oct. 29

10 a.m. to 1 p.m.

Walworth County Job Center in the South Building on the Elkhorn Campus,  
400 County Road H

**Gateway's Fall Career Fair**

Tuesday, Nov. 17

10 a.m. to 2 p.m.

SC Johnson Student Life Center in the Lake Building on the Racine Campus,  
1001 S. Main St.

Those attending are asked to bring a résumé and dress in appropriate  
business attire. <https://www.gtc.edu/career-fairs>

For more information, call Jacqueline Watson at (262) 619-6390, or  
[watsonj@gtc.edu](mailto:watsonj@gtc.edu).

Gateway Technical College collaborates with communities in Kenosha, Racine and Walworth counties to ensure  
economic growth and viability by providing education, training, leadership and technological resources  
to meet the changing needs of students, employers and communities.

XXX