

Project SEARCH® at Northwestern Medicine Delnor Hospital



Project SEARCH is a dedicated program focused on providing continuing education and training to young adults with intellectual and developmental disabilities. This is accomplished through an innovative workforce and career development model that benefits the individual, workplace, and community.

Through a <u>non-paid</u> internship format, this nine-month program hosted by Northwestern Medicine Delnor Hospital begins November 6, 2017, is geared towards 10-12 young adults between the ages of 18 and 24 who have received a high school diploma prior to the program start date.

To further enhance the intern's total immersion in the workplace, there is dedicated Project SEARCH learning center lead by a special education instructor and supported by on-site skills trainers. Participants take part in three, 10-week internships exploring a variety of career paths while learning transferable job skills for industries within and outside of healthcare.

Our primary goal is to prepare each intern for competitive employment upon completion of this skill building experience. For more information, contact:

Stephanie Gregory

Northwestern Medicine

Phone: 630-938-8809

Email: Stephanie.Gregory@nm.org



Project SEARCH® at Northwestern Medicine Delnor Hospital



To learn more about Project SEARCH and the out-of-school youth program at Northwestern Medicine Delnor Hospital please attend the information session located at Delnor Hospital on Friday, September 29 at 2pm.

RSVP and confirm your attendance by Thursday, September 28:

- 1. Email Stephanie Gregory at Stephanie. Gregory@nm.org
- 2. In the email subject line, type: Project SEARCH at Delnor RSVP
- 3. In the body of the email include:
 - Your name.
 - The best phone number to reach you.
 - Number of guests coming to the information session with you.

Once your email is received, a map of the Delnor Hospital campus and directions to the conference room will be emailed back to you.

Thank you for your interest in our program.