

VIRTUAL OPTIONS FAIR
WEDNESDAY, OCTOBER 6, 2021
TIME: 6:00 - 8:00PM

These programs are offered to the public free of charge. No pre-registration is required.



Dear Parent/Guardian,

The West Suburban Options Fair Consortium is pleased to announce the 6th Annual Options Fair for students with IEPs and/or 504 plans. This year's program will be **Virtual** on Wednesday, October 6, 2021 from **6:00- 8:00 pm**. Please join us from the comfort of your own home and learn more about what services and resources are out there for your student and family as you navigate from school services to adult life.

The Options Fair is a transition fair for high school/transition age students with all levels of special needs and their families to assist in planning for life after school services. This year's line up has over 60 vendors available for you to learn more about and ask questions specific to your student and family needs. Several **recorded** presentations will also be available on the virtual platform to address a variety of topics for you to watch at any time, even outside the evening of the Options Fair.

You will have the opportunity to sign up for eight, 15 minute sessions within the two hour time frame of the event. A representative from your student's district will also be available on the virtual platform should you have any questions during the event.

Register for this event at optionsfair.org

The vendors represent a wide variety of companies, agencies, and schools that address the following topics/resources:

- Post-secondary Educational Institutions
 - College and Universities, College Experience Programs and Trade Schools
- Vocational Day Programs
- Residential Programs
- Employment Services
- Recreational Opportunities
- Government Financial and Service Programs
- Legal and Health Resources



Please use the QR code to watch the video explaining the virtual practices and it's registration process.

We are pleased to provide this virtual opportunity for our students and their families!
Options Fair Committee