

1. TEC Full Assessment (4 days per week—7 weeks)

\$2520 (\$360/wk)

\$500 deposit applied to tuition

Dates:

- March 2 – April 24 (off Mar 16-20)
- April 27 – June 12
- July 13 – August 28
- August 31 – October 16
- Oct 19 – December 11 (off Nov 23-27)

Hours: 9 – 12 or 1 – 4

A 7 week hands-on assessment in a simulated work environment. Students' competitive work potential, interest level and proper work behaviors will be assessed as well as various job skills in the following five areas: computer technology, processing/production, consumer/service, business/marketing and construction/industrial. This is an assessment only. A comprehensive report will be provided that can easily be used to develop Career Development Plans, School-To-Work Plans, IEPs and Transition Plans.

2. TEC Learning Experience (4 days per week—18 weeks)

\$6480 (\$360/wk)

\$500 deposit applied to tuition

- *Semester 1:* March 2, 2020 – July 17, 2020 (off Mar 16-20 and Jun 29 – Jul 3)
Hours: 9-12
- *Semester 1:* March 2, 2020 – July 17, 2020 (off Mar 16-20 and Jun 29 – Jul 3)
Hours: 1-4
- *Semester 2:* August 3, 2020 – December 11, 2020 (off Nov 23-27)
Hours: 9-12
- *Semester 2:* August 3, 2020 – December 11, 2020 (off Nov 23-27)
Hours: 1-4

An 18 week hands-on learning experience in a simulated work environment. Training will take place where skill gaps are evident. Students' competitive work potential, interest level and proper work behaviors will be assessed while students explore and learn various job skills in the following five areas: computer technology, processing/production, consumer/service, business/marketing and construction/industrial. Students, parents and educators will be able to write better transition plans and plan more effectively for transition to employment because vital data will be provided.

3. TEC Summer Learning Experience for 18+ (4 days per week—8 weeks)

\$2880 (\$360/wk)

\$500 deposit applied to tuition

Dates: June 1 – July 31 (off Jun 29 – Jul 3)

Hours: 1 - 4

An 8 week hands on learning experience in a simulated work environment. Training will take place where skill gaps are evident. Students' competitive work potential, interest level and proper work behaviors will be assessed while students explore and learn various job skills in the following five areas: computer technology, processing/production, consumer/service, business/marketing and construction/industrial. Students, parents and educators will be able to write better transition plans and plan more effectively for transition to employment because vital data will be provided.

4. After School Assessment – TBD

We are polling parents as to what days and times would be desirable in order to plan after school sessions. Please let us know what would work for you and your child!

