

Superior CVI is excited and proud to offer the Grade 8 students of Thunder Bay a head start in Technological Design. Successful completion of this Grade 9 credit will allow students the schedule flexibility to explore more specific introductory technology courses (Exploring Technologies/9, Communications Technology/10, Construction Technology/10, Manufacturing Technology/10, Technological Design/10, Computer Engineering Technology/10 or Transportation Technology/10).

Superior Technology will be offered based on student enrolment. A lottery approach for the limited available seats will be utilized to ensure fairness. A wait list will be created if seats are oversubscribed.

Students who are successful in the Superior Technology after-school program will earn a Grade 9 Technology credit.

### What will I learn?

Technological Design will provide students with opportunities to apply a design process to meet a variety of technological challenges. Students will research projects, create designs, build models, and/or prototypes, and assess products and/or processes using appropriate tools, techniques, and strategies.

You will develop an awareness of issues important to the environment and our society that relate directly to technological design, and you will also get a chance to explore the career possibilities in this field.

### What kind of projects will I work on?

Each year we have new challenges for students and they may include the design development for homes, vehicles, bridges, robotic arms, clothing, or other products.

# A Kickstart Grade 9 Credit After-School for Grade 8 Students

**SUPERIOR  
COLLEGIATE AND  
VOCATIONAL INSTITUTE**



**TECHNOLOGY**

# TDJ10K Technological Design

## Session 1

3:40 p.m. - 5:16 p.m.

Start Date TBD

Monday & Wednesday

## Session 2

3:40 p.m. - 5:10 p.m.

Start Date TBD

Tuesday and Thursday

**We will accept applications until June 1, 2018.**

### Information Meeting

Tuesday, September 4, 2018

6:30 p.m.

Superior CVI Catetorium



For more information, please contact  
**Student Services**  
(807) 768-7284



Lakehead  
Public  
Schools

**We will accept applications until June 1, 2018.**

Applications can be dropped off at the Main Office at  
Superior CVI, by Fax at (807) 345-9369  
or email to [rmartyn@lakeheadschoos.ca](mailto:rmartyn@lakeheadschoos.ca)

# TDJ10K

## Technological Design

### Student Application

Name \_\_\_\_\_

Current School \_\_\_\_\_

Student ID# \_\_\_\_\_

Grade \_\_\_\_\_ Birth Date \_\_\_\_\_

September 2018

mm/dd/yyyy

What computer applications are you comfortable with?

\_\_\_\_\_

\_\_\_\_\_

Please indicate (✓) the Session you prefer:

Session 1 (Mon&Wed)     Session 2 (Tues&Thurs)

#### Home Address

\_\_\_\_\_

\_\_\_\_\_

Home Telephone # \_\_\_\_\_

Daytime Telephone # \_\_\_\_\_

Cell Phone # \_\_\_\_\_

Email \_\_\_\_\_

#### Required Signatures

\* \_\_\_\_\_

Student

\* \_\_\_\_\_

Parent/Guardian

**Parents will be notified by telephone to confirm attendance.**

\* \_\_\_\_\_

Elementary Principal

**Complete this registration information, submit on or before  
June 1, 2018 to**

**Superior CVI Main Office  
333 High Street North, Thunder Bay ON P7A 5S3  
Telephone (807) 768-7284  
Fax (807) 345-9369**



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After-School  
for Grade 8 Students**



**TECHNOLOGY**

**TDJ10K**  
Technological Design

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#### Teacher Response

Name \_\_\_\_\_

Please indicate with a check (✓) **YES** or **NO** if you feel this student would benefit from this introductory After School Technology program at Superior.

**YES**       **NO**

Comments

\_\_\_\_\_

\* \_\_\_\_\_  
Teacher Signature