# Calling All Technology & Engineering Enthusiasts...

# **TEAC 105 - EXPLORATIONS IN TECHNOLOGY**



### EXPLORES FOUR TECHNOLOGIES THROUGH INQUIRY, **PROBLEM SOLVING & PROJECT-BASED LEARNING!**

Civil Engineering		Electronics	Mechanical Engineering	Computer Science			
	WHAT WOULD	T WOULD YOU LEARN?					
	Civil Eng.	Identify various civil engineering projects and the role that civil engineering plays in each. Apply civil engineering methods and calculations to a simple design and civil engineering project.					

Mechanical Eng.	Demonstrate simple 3D CAD modeling skills, basic shop skills and safety techniques, and identify the design elements associated with the completion of a small mechanical engineering project.
Electronics	Create a simple electronics circuit, describe simple microcontroller programming concepts, and list the elements of and build a small electronics project.

*Computer Science* Use a programming language to examine the fundamentals of software design and development.



### **Course Details**

- **Structure:** 3 hours per week, for 13 weeks
  - Fall Session—late September
  - Winter Session—late January
  - Time: Fridays: 3:00 pm 6:00 pm
  - **Delivery:** On Campus, Face to Face Classes
    - Students are responsible for paying the Cost: application fee (EPBC) ~\$44
  - Open to students in Gr 10 –12 from our **Eligibility:** partnership school districts

### Prerequisites: None

To apply or receive more information, see your high school career coordinator!



