

# Technology Department

## **246 CP Journalism/Photo-Journalism (1 Cr.)**

**Grade 12**

This year-long course covers facets of digital yearbook, production, including developing and carrying out a theme, arranging and designing layouts, writing copy, captions, and headlines, as well as perfecting photography skills to enhance the theme. Students may also work on social media, focusing on judging newsworthiness and reporting issues important to school and student body. Participation is based on the approval of the yearbook moderator and a review of your English grades.

## **912 CP STEM (.5 Cr.)**

**Grade 9**

This is a semester elective for students to be introduced to basic STEM projects working individually and collaboratively gaining “hand-on” experiences. This course is designed to enhance individual learning styles. This course may be scheduled in place of an APP – Academic Prep Period.

## **922 CP STEM (.5 Cr.)**

**Grade 10**

This is a semester elective for students to be introduced to basic STEM projects working individually and collaboratively gaining “hand-on” experiences. This course is designed to enhance individual learning styles. This course may be scheduled in place of an APP – Academic Prep Period.

## **932 CP STEM Virtual & Robotics (.5 Cr.)**

**Grade 11 or 12**

In this course, students will be fully engaged in in-depth projects working individually and collaboratively in a variety of STEM project experiences which focus on “hands-on” project-based learning. Through each experience, students will come to the realization of how virtually important Science, Technology, Engineering, and Math is to our world in the 21<sup>st</sup> Century. This course is designed to be a student-centered experience to enhance each learning preference and/or style. Students will lead their own learning through self-discovery and become a representative of their chosen area of STEM.