# TCPS High School Summer Credit Courses 2025 June 26th – July 25th





#### **Course Offerings (descriptions below):**

- •Grade 9 Learning Strategies (GLS10)
- •Grade 10 Math (MPM2D)
- •Grade 11 Philosophy (HZB3M)
- •Grade 11 Physics (SPH3U)
- •Grade 12 Physics (SPH4U)
- •Grade 12 Business Leadership (BOH4M)

#### **Details:**

- ¶ In-person at TCPS
- Mon−Fri, 8:30 AM−2:00 PM
- \$ \$950 for students registered for TCPS 2025-2026 \$1,000 for non-TCPS students
- June 26 July 25, 2025
- No online option available
- Register Here:

## **Summer Credit Course Registration**

Contact **Ms. Leepy Hajra**, High School Principal, at leepy.hajra@tcmps.com with questions.

Courses will run based on sufficient enrollment.

#### **SUMMER CREDIT COURSES 2025**

Dear Parents and Guardians,

This summer, TCPS High School will be offering the summer credit courses listed below for students entering Grade 10, Grade 11, or Grade 12 next year. These are Ontario Ministry 1.0 credit courses, which require 110 instructional hours for successful completion. These courses will be included on student transcripts.

Each course comes with its own set of benefits, as outlined below. The summer is a valuable time to strengthen and further develop transferable skills that will be needed in the next academic year and beyond.

Students may choose *one course only* which will begin on June 26, 2025, and conclude on July 25, 2025. Classes will run every day, from Monday-Friday, 8:30am-2:00pm, in-person at TCPS. An online learning option will not be available.

The cost to TCPS students is \$950.00 per course. The fee for non-TCPS students in \$1,000.

Should you be interested in registering for a summer credit course, please register using the link above. These courses require a minimum number of students to run and are therefore not guaranteed at this time. Once student responses are received, a follow-up communication will be made to confirm which courses, with sufficient enrolment, will be offered this summer.

Please feel free to contact the High School Office should you have any questions.

Sincerely,

Leepy Hajra

High School Principal

**Town Centre Private Schools** 

# TCPS SUMMER CREDIT COURSES 2025

# SPH 4U - Grade 12 Physics (university preparation, ON level)

- · Offered to students entering Grade 12 next year.
- · Prerequisite SPH 3U.
- · Beneficial for students in the full IB Diploma Program, as well as for students interested in all 3 sciences who wish to "spread out" their learning so as not to be overwhelmed during the regular year.

#### **BOH 4M - Grade 12 Leadership in Business Management university/college preparation)**

- · Offered to students entering Grade 11 or Grade 12 next year.
- · No prerequisite.
- · Beneficial for students who wish to develop leadership skills used in managing a successful business. This course will allow students to explore entrepreneurial opportunities as well.

## SPH 3U - Grade 11 Physics (university preparation, ON level)

- · Offered to students entering Grade 11 or Grade 12 next year.
- · Prerequisite SNC 2D.
- · Beneficial for students in the full IB Diploma Program, as well as for students interested in all 3 sciences who wish to "spread out" their learning so as not to be overwhelmed during the regular year.

## **HZB 3M – Grade 11 Philosophy (university/college preparation)**

Offered to students entering Grade 10, Grade 11, or Grade 12 next year.

- · No prerequisite.
- · Beneficial for students who wish to improve their critical thinking and writing skills. This course will also help full IB Diploma students prepare for the Theory of Knowledge requirement.

# MPM 2D - Grade 10 Math (academic level)

- · Offered to students entering Grade 10 next year.
- · Prerequisite MTH 1W.
- $\cdot$  Beneficial for students with a strong math background, who wish to further strengthen and develop their math skills before studying MCR3U in the regular Grade 10 or Grade 11 year. Completion of this MPM 2D

# **GLS 10 – Grade 9 Learning Strategies (open level)**

- · Offered to students entering Grade 10 next year.
- · No prerequisite
- · This course focuses on learning strategies to help students become independent learners. Students will learn to develop and apply literacy and numeracy skills, personal managements skills, and interpersonal and teamwork skills. The course helps students build confidence and motivation to pursue opportunities for success in secondary school and beyond.