

# FALL 2025

## VIRTUAL NIGHT SCHOOL

**Program duration:** Thursday, September 18, 2025 - Tuesday, December 16, 2025 (26 nights)  
PD Day on September 23. There will be no classes for students on this day.

### Fall 2025 Night School Schedule

Night School runs on **Tuesday and Thursday evenings** from \*5:30 pm to 9:21 pm.

*\*Students are expected to attend both the Tuesday and Thursday classes each week. Students are expected to be in Canada during the duration of the session.*

**5:30 - 6:30 pm:** Synchronous Lesson

**6:30 - 7:00 pm:** Teacher Conferencing / Student Assessment (synchronous)

**7:00 - 7:45 pm:** Asynchronous Learning

**7:45 - 8:00 pm:** Break

**8:00 - 8:45 pm:** Synchronous Lesson

**8:45 - 9:15 pm:** Teacher Conferencing / Student Assessment (synchronous)

**9:15 - 9:21 pm:** Wrap-up / Updates to Google Classroom (asynchronous)



### How to Register:

**Registration opens:** Monday, August 25, 2025

**Registration closes:** Monday, September 15, 2025 by 4:00 pm

### Grade 10-12 Registration:

- **OCDSB students (Grade 10-12):** OCDSB Students must register for Night School through their day school Guidance counsellor.
- **Non-OCDSB students (Grade 10-12):** Students who are currently enrolled in a non-OCDSB day school, please complete the following registration form: [Fall 2025 Night School, Grade 10-12 Non-OCDSB Registration Form](#)

### Adult Registration:

- **Returning adult learners:** Adult learners who have previously attended Continuing Education programs (Night School, Summer School or Co-op), please complete the following registration form: [Fall 2025 OCDSB Night School Registration Form: Returning Adult Students](#)
- **New adult learners:** Adult learners who have not previously attended Continuing Education programs (Night School, Summer School or Co-op), please complete the following registration form: [Fall 2025 Night School - New Adult Learner Registration Form](#)
- **If you would like to make an appointment to meet with an Education Advisor:** Please email [contedcredit@ocdsb.ca](mailto:contedcredit@ocdsb.ca) or call **613-239-2620** to schedule an appointment with an Education Advisor.  
**Please note:** Registration appointments will be conducted virtually.

### Students may be required to provide the following documents to the Continuing Education department:

**1) Proof of Citizenship and Status in Canada** (ex. Birth Certificate, Passport, Permanent Resident Card)

**2) Proof of Residence in Ontario** (ex. Tax Bill, Assessment Notice, Purchase of Sale Agreement, Rental Agreement, Current Utility Bill ( Hydro, Gas ), Home or Car Insurance Policy. **Please note:** A Driver's Licence cannot be accepted as proof of residence)

**3) Proof of Education** (ex. transcripts, student status sheets, record of credits earned) will be required at the time of registration. Subject to special consideration for adult learners.

### Fees are required for:

**1) International students living in Ontario:** we are unable to accommodate international students living outside of Ontario.

**2) Quebec residents:** adult learners or students living in Quebec at the time of registration.

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### Fall 2025 Night School Course Offerings

**Important:** All classes are conditional based on sufficient enrolment and are subject to cancellation.

**Students are expected to be in Canada during the duration of the session.**



REACH-AHEAD CREDIT COURSES	COURSE CODES
<b>GRADE 11</b>	
<b>Designing Your Future</b> (Open)	<b>GWL3O</b>
<b>Mathematics – Foundations for College Mathematics</b> (College)	<b>MBF3C</b>
<b>Mathematics – Functions and Applications</b> (College/University)	<b>MCF3M</b>
<b>Mathematics – Functions</b> (University)	<b>MCR3U</b>
<b>Biology</b> (College)	<b>SBI3C</b>
<b>Biology</b> (University)	<b>SBI3U</b>
<b>Chemistry</b> (University)	<b>SCH3U</b>
<b>Physics</b> (University)	<b>SPH3U</b>
<b>GRADE 12</b>	
<b>English</b> (College)	<b>ENG4C</b>
<b>English</b> (University)	<b>ENG4U</b>
<b>Human Development through the Lifespan</b> (College/University)	<b>HHG4M</b>
<b>Mathematics – Foundations for College</b> (College)	<b>MAP4C</b>
<b>Mathematics – Calculus and Vectors</b> (University)	<b>MCV4U</b>
<b>Mathematics – Advanced Functions</b> (University)	<b>MHF4U</b>
<b>Ontario Secondary School Literacy Course (OSSLC)</b> (Open)	<b>OLC4O</b>
<b>Biology</b> (University)	<b>SBI4U</b>
<b>Chemistry</b> (College)	<b>SCH4C</b>
<b>Chemistry</b> (University)	<b>SCH4U</b>
<b>Physics</b> (University)	<b>SPH4U</b>
<b>ENGLISH AS A SECOND LANGUAGE (**FOR ADULT LEARNERS ONLY)</b>	
<b>English as a Second Language (Level 3)</b>	<b>ESLCO</b>
<b>English as a Second Language (Level 4)</b>	<b>ESLDO</b>