# Grade 12 <br> Course Selections 

January, 2024


## AGENDA

- Graduation = OSSD
- Pathways after high school
- Grade 12 compulsory courses
- Grade 12 elective courses
- Alternate courses
- AP
- eLearning
- Summer/night school
- Rules
- Next Steps
- Questions


## OSSD REQUIREMENTS

- 30 Credits
- 18 Compulsory
- 12 Electives
- 40 Community Service Hours
$\square$ Literacy Requirement (test or course)

ㅁ 2 online (eLearning) credits - **opt out available - complete form available in the Guidance Google Classroom or SCDSB website

## PATHWAYS

|  | $\begin{gathered} \text { Grade } 11 \\ \text { Year } 3 \end{gathered}$ | Grade 12 Year 4 | Pathway <br> (Directly after high school) |
| :---: | :---: | :---: | :---: |
|  | University | University | University College Apprenticeship Workplace |
|  | Mixed | Mixed |  |
|  | College | College | College Apprenticeship Workplace |
|  | Workplace | Workplace | Apprenticeship Workplace |

## FINDING MY PATHWAY

- myBlueprint.ca
$\square$ Guidance / website resources and visits
- Discussions with parents



## UNIVERSITY

- 3-4 year degree programs
- Potential for professional designations or further study (e.g. Masters, PhD)
- Predominantly theory/academic-based courses


## UNIVERSITY

Requirements (from high school):

- OSSD (High School Diploma)
- A minimum of 6 grade 12 University/Mixed credits (4U or 4M codes)
- Grade 12 University English (ENG4U)
$\square$ Other requirements as specified by program/university
https://www.ontariouniversitiesinfo.cal

- Learn in the Beauty of Simcoe County


## Entrance Scholarships

## Lakehead University Scholarships:

$95.0 \%+=$ FREE TUITION!
over 4 years
$\mathbf{9 0 . 0 \%}$ to $94 .{ }_{\text {over } 4 \text { years }}^{9 \%}=\$ 10,000$
$85.0 \%$ to $89.9 \%$ over 4 years $=\$ 6,000$
$\mathbf{8 0 . 0 \%}$ to $\underset{\substack{\text { over } 4 \text { years }}}{.94,000}$

## COLLEGE

- 2-3 year diploma programs: Predominantly practical/hands-on courses
- Apprenticeship training: Predominantly practical/hands-on courses

General Requirements (from high school):
Diploma Programs

- OSSD (High School Diploma)
- Grade 12 College English (ENG4C)
- Other requirements as specified by program/college (www.ontariocolleges.ca)

Degree Programs

- OSSD (High School Diploma)
- 6 Grade 12 U/M credits (ENG4U)
- Other requirements as specified by program/college


## make YOUR

## A university degree in a different way

You can do a couple of years at college (only need college level courses)

Colleges have articulation agreements with universities

So....you can then transfer to a university and get a university degree

## APPRENTICESHIPS

- Training for the skilled trades
- On-the-job and in-school learning



## Cook 415 A

Total Hours Required: 5280


Training Consultant: $\qquad$
Phone Number: $\qquad$
Office Day: $\qquad$

## WORKPLACE

- Academic upgrading at Georgian College
- www.workingincanada.ca
- Resources in Guidance office
- Employment Centres (Georgian College and Orillia City Hall)


## STATUS SHEET - I MUST........

1. Ensure I know how many classes I have to register to in to $=30$
2. Ensure I have the 18 compulsory credits
3. Ensure I have the requirements for my post-secondary pursuits

## Personal Information (Name, address, etc.)



## THE HIGH SCHOOL PROGRAM

| Grade 9 | Grade 10 | Grade 11 | Grade 12 |
| :---: | :---: | :---: | :---: |
| English | English | English | ENGLISH (U, C, E) |
| Math | Math | Math | Extended French <br> FEFUE |
| Science | Science |  | + |
| Geography | History |  | + |
| French | Civics/Career Studies |  | + |
| Physical Education |  |  | + |
|  |  |  | $=30$ credits |

## Notes:

1. Students must also complete their Group 1, 2 and 3 requirements for graduation.
2. Additional prerequisites may be required for university/college/apprenticeship programs.

## Prerequisites

## $\square$ A course you must take and pass before moving on to take the next course in a subject

EWC4U1 The Writer's Craft
Grade 12, University Preparation
Prerequisite: ENG3U1

HHG4M1 Human Development Throughout the Lifespan
Grade 12, College
Prerequisite: Any university, college, or university/college preparation course in social sciences and humanities, English, or Canadian and world studies.

## Prerequisites (cont'd)

PPL401 Physical Education
Grade 12, Open
Prerequisite: None

## Grade 12 COMPULSORY Course

## - ENG4

(U C or E)

## Grade 12 ELECTIVE Courses

## Arts:

ADA4M Drama
AMI4M Music
AMR4M Repertoire (all year)
AMU4E Guitar
AMV4M Vocal Music (all year)
AVI4M Visual Art

## Grade 12 ELECTIVE Courses

## Canadian \& World Studies:

CGW4U World Issues
CGW4C World Issues
CHY4U World History
CHY4C World History

## Grade 12 ELECTIVE Courses

## Co-operative Education:

## 2 Credit 4 Credit

*Unlimited Coop Credits may be taken

## Grade 12 ELECTIVE Courses

## English:

EWC4U Writer's Craft
EWC4C Writer's Craft

## Grade 12 ELECTIVE Courses

## French:

FIF4U French Immersion
FIF4O French Immersion
AWU4M French Immersion - $10^{\text {th }}$ course (**only if you didn't take it last year)

FSF4U Core French

# Grade 12 ELECTIVE Courses 

## Interdisciplinary Studies:

## IDC4U Peer Tutoring

IDC4O Peer Assisting
*Application required

## Grade 12 ELECTIVE Courses

## Mathematics:

MEL4E Workplace
MAP4C College
MDM4U Data Management
MHF4U Advanced Functions
MCV4U1 Calculus \& Vectors

STUDENTS MUST EARN THREE CREDITS IN MATHEMATICS WITH AT LEAST ONE CREDIT IN GRADE 11 OR 12


## GR 12 ELECTIVE Courses

## Physical Education:

PAF4O1 Weight Training
PAI4O1 Individual \& Small Group
PAL4O1 Court Focus - Basketball
PPL4O1 Physical Education
PSK4U1 Kinesiology

# GR 12 ELECTIVE Courses 

## Science:

SNC4E Science<br>SNC4M Health Science<br>SES4U Earth \& Space Science<br>SBI4UBiology<br>SCH4C Chemistry<br>SCH4U Chemistry<br>SCH4UP Chemistry AP<br>SPH4C Physics<br>SPH4U Physics

## GR 12 ELECTIVE Courses

Social Science:
HFA4C Nutrition \& Health HFA4U Nutrition \& Health HHG4M Human Development HIP4O Personal Life Management HSB4U Challenge \& Change HSE4M Equity Studies

## GR 12 ELECTIVE Courses

Technology - Communication Technology:
TGG4M1 Yearbook (1 credit)
TGG4M2 Yearbook (2 credit)
TGJ4M1 Comm Tech (1 credit)
TGJ4M2 Comm Tech (2 credit)
*only one credit of each course will be counted by OUAC

## GR 12 ELECTIVE Courses

Technology - Construction:
TWJ4E1 Woodworking (1 credit)
TWJ4E2 Woodworking (2 credits)
TCJ4C1 Construction (1 credit)
TCJ4C2 Construction (2 credits)

# GR 12 ELECTIVE Courses 

Technology - Hairstyling (Cosmo):
TXJ4E1 Hairstyling (1 credit)
TXJ4E2 Hairstyling (2 credit)

## GR 12 ELECTIVE <br> Courses

## Technology - Hospitality \& Tourism:

TFJ4E1 Hospitality - workplace (1 credit)
TFJ4E2 Hospitality - workplace (2 credit)

TFJ4C1 Hospitality - college (1 credit)
TFJ4C2 Hospitality - college (2 credit)

## GR 12 ELECTIVE Courses

## CONT’D

## Technology - Technological Design:

TDJ4O Technological Design

## GR 12 ELECTIVE Courses

Technology - Transportation:
TTJ4E1 Transportation-workplace (1 credit)
TTJ4E2 Transportation - workplace (2 credit)

TTJ4C1 Transportation - college (1 credit)
TTJ4C2
Transportation - college (2 credit)

## ALTERNATE

 Courses- You must select 2 additional courses - NO DUPLICATES from 'real list'
- Your 'Back Up’ plan
- Alternates are only used if we can't schedule some of your elective courses


## AP COURSES

- SCH4UP

For further information see Mrs. Vurma or Mrs. Pellarin

## eLEARNING COURSES

Available courses are in 2024-25 Course Calendar
(in Guidance Google Classroom \& TLSS website)
*register through guidance

## Summer School

eLearning (July 2024, 5-6 hrs/day)
$\square$ TYPICALLY - English, Biology, Chemistry, Physics, Mathematics, Social Sciences

- Check SCDSB website for more courses
*Sign up in Guidance


## Night School (Sept 2024, Feb

 2025)- Two nights/week (some synchronous learning)
$\square$ Same timelines as our semesters

ㅁ Variety of courses

- Check SCDSB website for courses *Sign up in Guidance


## RULES

- Register for compulsories
- Re-register for any compulsories you have failed or not yet taken

믕 not register for any course you are currently in

- You must select 8 courses (or enough to add up to 30 credits) +2 alternates


## NEXT STEPS - students

- Pathway considerations -websites are useful!
- Match your grade 12 selections to post-secondary program or apprenticeship prerequisites
- Review your status sheets to check for credit totals and compulsory credits (will get in sem 2 )
- Course descriptions in school calendar (Google, Classroom, TLSS website)
- Complete Course Selection Worksheet (optional)
- Inputting course selections (Feb 9-23)
- Final due date: Friday February 23
- Individual Guidance appointments Feb-April to review your choices
- Grade 12 courses?
$\square$ Graduation requirements?
- Skilled trades/apprenticeships?
- College?
- University?
- AP?
- eLearning?

ㅁ Other?

## Thank You!



