

**Authority:** FOOTPRINTS FOR LEARNING SOCIETY  
**School:** FOOTPRINTS FOR LEARNING CHARTER ACADEMY

Last Updated: July 17, 2024

**HOLISTIC AUTHENTIC PURPOSE DRIVEN ENTREPRENEURIAL GLOBAL**

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## **SUMMER SESSION GR10-12**

### **OVERVIEW:**

At *Footprints for Learning Charter Academy* we offer SUMMER SESSION as an individualized blended learning model for our Grade 10, 11, 12 students. This BLENDED LEARNING MODEL provides students with the opportunity to engage in their learning both independently with the teacher as a facilitator in online *MOODLE* and/or Google Classroom course platforms, and in a traditional, face-to-face teaching model with in-class tutorials and lessons. It is a hybrid of online and offline learning.

### TIMEFRAME

- Four weeks of 4 hour sessions 5 days a week for 5 credit courses during July with Diploma Exams scheduled for the first week of August.
- A maximum of two courses can be taken - one in the mornings and one in the afternoons.

### PROCESS

1. Students and Parents apply in writing to Administration by June 25th of each Academic Year.
2. Payment will be determined and announced each Spring.
3. Payment is to be received by June 30th of each Academic Year.
4. PASI registration will be confirmed by June 30th of each Academic Year.
5. Alberta's Program of Studies will be followed addressing all learner outcomes.
6. Teachers will provide Course Outlines and Unit Plans (typically one for each week).
7. Unit Plans will have three extended lessons with two assessments per week.
8. A practice Final Exam will be administered.
9. Class Grades will be posted on PASI by July 31st of each Academic Year.

\*Supervision and coordination of the Diploma Exam will be offered.

## Diploma Exams

All students registered in Biology 30, Chemistry 30, English Language Arts 30-1, English Language Arts 30-2, Mathematics 30-1, Mathematics 30-2, Physics 30, Science 30, Social Studies 30-1 and Social Studies 30-2 are required to write an in-person Diploma Exam in order to receive credits and a final mark. Diploma Exams usually occur during the first two weeks of August. Schedules are subject to change by Alberta Education at any time.

## STUDENT ASSESSMENT

This will be based on the ALBERTA PROGRAMS OF STUDY for each course offered whereby each of the four weeks will have at least one formative assignment or project and one summative testing. See below for examples. The teacher is to provide a Course Outline, Unit Lessons, and record all Student Grades. The teacher is to maintain the records and samples of student work for three months following the Summer Session with the Principal of the High School. Administration will record all grades in PASI according to the timelines given.

## CHEMISTRY 30

|        |        |                     |          |      |
|--------|--------|---------------------|----------|------|
| UNIT A | WEEK 1 | ORGANIC CHEMISTRY   | WORKBOOK | TEST |
| UNIT B | WEEK 2 | ELECTROCHEMISTRY    | WORKBOOK | TEST |
| UNIT C | WEEK 3 | THERMOCHEMISTRY     | WORKBOOK | TEST |
| UNIT D | WEEK 4 | ACID BASE SOLUTIONS | WORKBOOK | TEST |

## FINAL REVIEW AND PRACTICE EXAM

## ELA 30-1

|        |        |       |         |                         |
|--------|--------|-------|---------|-------------------------|
| UNIT A | WEEK 1 | NOVEL | WEBSITE | ESSAY/READING COMP TEST |
|--------|--------|-------|---------|-------------------------|

|        |        |           |                          |                          |
|--------|--------|-----------|--------------------------|--------------------------|
| UNIT A | WEEK 2 | ANTHOLOGY | JOURNAL                  | ESSAY/READING COMP TEST  |
| UNIT C | WEEK 3 | DRAMA     | INFOGRAPHIC              | SPEECH/READING COMP TEST |
| UNIT D | WEEK 4 | FILM      | SPEECH/GRAPHIC ORGANIZER |                          |

PRACTICE FINAL EXAM - TWO ESSAYS AND READING COMPREHENSION TEST

### BIOLOGY 30

|        |        |                      |          |      |
|--------|--------|----------------------|----------|------|
| UNIT A | WEEK 1 | REGULATION NS/ES     | WORKBOOK | TEST |
| UNIT B | WEEK 2 | REPRODUCTION/DEVEL   | WORKBOOK | TEST |
| UNIT C | WEEK 3 | BIOCHEMISTRY/CR/PS   | WORKBOOK | TEST |
| UNIT D | WEEK 4 | GENETICS/ENVIRONMENT | WORKBOOK | TEST |

FINAL REVIEW AND PRACTICE EXAM

### MATHEMATICS 30-1

|        |        |                                |        |      |
|--------|--------|--------------------------------|--------|------|
| UNIT A | WEEK 1 | TRANSFORMATIONS/FUNCTIONS      | WORKBK | TEST |
| UNIT B | WEEK 2 | TRIGONOMETRY                   | WORKBK | TEST |
| UNIT C | WEEK 3 | LOGARITHMS/EXPONENTS/RELATIONS | WORKBK | TEST |
| UNIT D | WEEK 4 | PERMUTATIONS/COMBINATIONS      | WORKBK | TEST |

FINAL REVIEW AND PRACTICE EXAM

\* THIS COURSE IS CURRICULAR HEAVY AND IT IS RECOMMENDED THAT NO ADDITIONAL SUMMER SESSION COURSE IS TAKEN AS OUT-OF-CLASS TIME WILL BE NEEDED TO PRACTICE CONCEPT APPLICATIONS.