



**ALTERNATIVE DIPLOMA PROGRAM – WINTER/SPRING 2022**  
**603-357-0088**

Classes meet one evening each week, Monday, Tuesday or Thursday, for 3 hours per week - with a blend of in-class and virtual instruction (dependent on the class) for a total of 45 instructional hours. Times and dates vary by class, please take note.

| COURSE   | FEE       | DAY  | TIME   | ROOM         | INSTRUCTOR          | CREDIT                            |
|--|-----------|--|--------|--------------|---------------------|-----------------------------------|
| Modern Short Stories   | See Below | Mon., 1/31 – 5/16 Plus<br>1 additional class | 6-9 PM | TBD @<br>KHS | Jon Perry           | 1 English                         |
| <b>Blended Computer-Facilitated Instruction:</b><br>HiSet Preparation or Individualized Math | See Below | Mon., 1/31– 5/16 Plus<br>1 additional class  | 6-9 PM | TBD @<br>KHS | Laura Ritinski-Mack | 1 Elective<br><b>OR</b><br>1 Math |
| Math Applications in Science   | See Below | Tue., 2/1 – 5/17 Plus<br>1 additional class  | 6-9 PM | TBD @<br>KHS | Laura Ritinski-Mack | 1 Science<br><b>OR</b><br>1 Math  |
| Satire & Humor   | See Below | Thur., 2/3 – 5/19 Plus<br>1 additional class | 6-9 PM | TBD @<br>KHS | Jon Perry           | 1 English                         |
| Civics & Economics Survey  | See Below | Thur., 2/3 – 5/19 Plus<br>1 additional class | 6-9 PM | TBD @<br>KHS | Sarah Downing       | .5 Civics &<br>.5 Economics       |

**FEES** – Listed below are the 5 different types of student enrollment with corresponding fees:

**I/S - (In-School Youth)** Enrolled in school and taking a class for credit to graduate from their current High School  
**REF - (Refresher)** Already have a high school diploma/GED and are taking class as a refresher /college prerequisite  
**ADP - (Alternative Diploma)** Student 18 years or older reentering school to earn an Alternative Diploma  
**OPTION 1 - (Evening Class Only)** 16/17 year old student pursuing the Alternative Diploma through evening classes only  
**OPTION 2 - (Dual Enrollment)** 16-18 yr. old student never withdrawn from high school, earning Alternative Diploma through daytime high school classes *and* evening classes

**I/S - \$215      REF - \$215      ADP - \$150      OPTION 1\*      OPTION 2\***

**\*Option 1 & 2 covered by School District. Check with your high school guidance counselor prior to registering**

**PLEASE NOTE:**

- Room assignments are tentative and subject to change.
- Schedules are subject to change as necessary.
- Classroom capacity is limited and registration will be capped accordingly
- Remote learning will replace face-to-face instruction if and when guidance from our state and local officials deem it necessary for health and safety reasons (no refunds will be issued if this happens but our best attempt to accommodate and assist students will be made)

**OVER FOR CLASS DESCRIPTIONS →**



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**MODERN SHORT STORIES**

This course introduces students to the short story in its various forms (written, audio, and video). It uses the short stories of such contemporary authors as Stephen King as a way to explore the genre. Throughout the course, students will have the opportunity to read, listen to, watch, and even create short stories.

**(1 English Credit)**

**BLENDED COMPUTER-FACILITATED INSTRUCTION:**

**GUIDED HISET INSTRUCTION**

This class will serve both students that are looking to take and pass their high school equivalency exam, and those working towards their diploma requirements. Students taking this class for diploma credit must meet attendance requirements and will show competency by passing official HiSet subtests. This class will combine in and out of class work, guided individualized computer instruction and may also have small group lessons for students working on the same topic. For students under 18, some prerequisites may apply including approval by the Director - please contact the Community Ed. offices for more details. **(1 Elective Credit)**

**MATH APPLICATIONS IN SCIENCES**

This course is designed to allow students to apply math and science concepts to real-world issues and problems in the fields of biology, physics and chemistry. We will review math topics including using formulas, ratios, percentages, scientific notation, and probability. Students will engage in hands-on activities and project-based learning in three units: ecology, forces and motion, and molecular structure. **(1 Science OR 1 Math Credit)**

**INDIVIDUALIZED MATH**

This class accommodates the needs of diverse learners through a combination of face-to-face and project-based instruction coupled with customized PLATO (computer-based) instruction. Basic skills through advanced mathematics available. Class meets for 30 hours; students are expected to work on-line outside of class to successfully meet individualized objectives. **(1 Math Credit)**

**SATIRE AND HUMOR**

In an age when many young people choose to get their news from sources like the Daily Show and Saturday Night Live, satire has become more prevalent in our culture than it has ever been. This course introduces students to satire and humor in its various forms (in print, online, audio, and video). It will explore the genre of satire and the use of humor as these have changed over time with a focus on more modern forms. Throughout the course students will have the opportunity to read, listen to, watch and even create satires and parodies.

**(1 English Credit)**

**CIVICS AND ECONOMICS SURVEY**

You will learn the principles of Civics and Economics through “living” them. Class will begin with discussion of relevant concepts, and then those concepts will be applied as you engage in simulations to experience economics and participate in government. For example you will learn about the stock market through “buying” and “selling” the stocks in our portfolio **(.5 Economics & .5 Civics Credit)**