



Advanced Placement (AP) at St. Malachy's:  
"Passion, Energy and Quality Thinking"

*Earn university credits through successful completion of AP courses!*

**What is AP?**

Advanced placement is really two things:

- a program of advanced studies intended to allow high school students to work at a university entrance level.
- an international program offering standardized exams that allow students, if successful on the exam, to obtain university credits.

**The Advantage of AP include:**

- the opportunity to participate in a challenging program of studies.
- placement with highly motivated students with common interests, both in terms of the subject and in their desire for excellence.
- the opportunity to write an exam that could provide a university credit and advanced standing.

**We offer AP programs in:**

*Art*  
*Biology*  
*Chemistry*  
*English*  
*French*  
*Mathematics*  
*European History*  
*Physics*

**AP English Program**

*Grade 10 English 10AP (full year)*  
  
*Grade 11 English 111 (full year)*  
*Grade 12 English 121AP*  
    AP English 120

**AP Biology Program**

*Grade 10 Chemistry 111*  
*Grade 11 Chemistry 121*  
    Biology 111  
*Grade 12 Biology 121AP*  
    AP Biology 120

**AP Math Program**

*Grade 10 Math 10 AP (GMF/NRF)*  
    Foundations of Math 110AP  
*Grade 11 Pre-Calculus 110AP*  
    Pre-Calculus 120A-AP  
    Pre-Calculus 120B-AP  
*Grade 12 AP Calculus 120 (full year)*

**AP French Program**

*Grade 9 FI Language Arts 9/Post-Intensive French 9*  
*Grade 10 FI Language Arts10/Post-Intensive French10*  
*Grade 11 FI Language Arts11*  
*Grade 12 FI Language Arts12*  
    AP French 120

**AP Chemistry Program**

*Grade 10 Chemistry 111*  
*Grade 11 Chemistry 121AP*  
    AP Chemistry 120

**AP History Program**

*Grade 10 Social Studies 10/*  
    FI Social Studies 10  
*Grade 11 Modern History 111/*  
    FI Modern History 111  
    European History 120

**AP Art Program**

*Grade 9 Visual Art 9\**  
*Grade 10 Visual Art 10*  
*Grade 11 Visual Art 110*  
*Grade 12 Visual Art 120*  
    AP Studio Art 120

**AP Physics Program**

*Grade 11 Physics 111*  
*Grade 12 Physics 121AP*  
    AP Physics 120

**Please note:**

- 1) *The AP track begins in Grade 10*
- 2) *AP exams are written in grades 11/12 in the month of May*

