



PLAN TO MAKE THE MOST OF HIGH SCHOOL

GRADUATION REQUIREMENTS

- 21 Total Credits
- 20 Hours of Community Service
- Completion of ME State Assessment
- Required Experiential Study in
 - Mathematics (1 year)
 - Science (1 year)
 - Social Studies (1 year)

Grade Progression

- Grade 9 – Completion of Grade 8
- Grade 10 – 5 Academic Credits Earned
- Grade 11 – 10 Academic Credits Earned
- Grade 12 – 15 Academic Credits Earned

AP4ALL Online AP Courses

(Available for Grades 9, 10, 11, 12)

- AP Art History
- AP Calculus BC
- AP Chemistry
- AP Computer Science
- AP French Language & Culture
- AP Macroeconomics
- AP Microeconomics
- AP Psychology
- AP Statistics
- AP US Government & Politics
- AP World History

The mission of Hermon High School is to prepare students for personal success in college, work, and community.

CUSTOMIZE YOUR PATHWAY

Use the chart below to help map out your core course choices for your four years at Hermon High School.

Required Credits	Grade 9	Grade 10	Grade 11	Grade 12
4 English	English Survey 9 Honors English 9	English Survey 10 Honors English 10	English Survey 11 Bridge English 11 AP English Language AP English Literature	Technical English (Teacher Approval) English Survey 12 Bridge English 12 AP English Language AP English Literature College Composition (ENG101) College Composition (ENG102)
3 Mathematics + 1 Experience	Technical Math (Teacher Approval) Algebra I Honors Algebra I Geometry Honors Geometry Algebra II Honors Algebra II	Geometry Honors Geometry Algebra II Honors Algebra II Pre-Calculus w/Honors Option	Algebra II Honors Algebra II Conceptual Algebra II Bridge Math 11 Pre-Calculus w/Honors Option Calculus AP Calculus AB Probability & Statistics	Senior Math Bridge Math 12 Pre-Calculus w/Honors Option Calculus AP Calculus AB Probability & Statistics
3 Science + 1 Experience	Earth Systems Biology w/Lab (Teacher Approval) Honors Biology w/Lab (Teacher Approval)	Biology w/Lab Honors Biology w/Lab Conceptual Biology Chemistry w/Lab Honors Chemistry w/Lab	Conceptual Chemistry Chemistry w/Lab Honors Chemistry w/Lab Bridge Science 11 Conceptual Physics Physics w/Lab Honors Physics w/Lab AP Biology	Conceptual Chemistry Chemistry w/Lab Honors Chemistry w/Lab Bridge Science 12 Conceptual Physics Physics w/Lab Honors Physics w/Lab AP Biology
3 Social Studies + 1 Experience	World & American Studies I	World & American Studies II World & American Studies III Justice and Law	World & American Studies II World & American Studies III Psychology/Sociology Justice and Law Bridge Social Studies 11 AP US History AP Economics	Psychology/Sociology Justice and Law Bridge Year Social Studies 12 AP US History AP Economics College US History (HTY103) College American Gov. (GOV200)
1 Visual & Performing Arts	Art Foundations Chamber Choir		Steel Pans Band	Theatre Arts I Jazz Band
1½ Physical Education ½ Health	Physical Education I	Physical Education II Health		
½ Computer Proficiency			Computer Concepts	
5 Electives	Desktop Publishing		Web Design Content Layer JROTC	Yearbook
		Drawing & Painting I & II Graphic Design/Printmaking I & II Ceramics & Sculpture I & II Photography I & II Independent Study in Art I & II	Stagecraft Theatre Arts II Independent Study in Theatre Playwriting Journalism	Accounting I Conflict Resolution Athletic Training
			Jobs for Maine Graduates (JMG) CTE Program at UTC (3 Credits) Accounting II Public Speaking Creative Writing	Ecology of Maine Anatomy & Physiology Health Seminar Phys Ed Student Leader
				Personal Finance Exploring Early Childhood Education
World Languages (Not required by HHS for graduation, but recommended for students who plan to attend a 4-year college or university)	French I & II Honors French I Spanish I & II Honors Spanish I	French I, II & III Honors French I & II Spanish I, II & III Honors Spanish I & II	French I, II, III & IV Honors French I, & II AP French Spanish I, II, III & IV Honors Spanish I & II	French I, II, III & IV Honors French I, & II AP French Spanish I, II, III & IV Honors Spanish I & II AP Spanish