

Welcome
to
Timberlane
Regional
High School

Class of 2025

Timberlane School Counseling Department

- We have 6 counselors
 - Mrs. Maher
 - Mr. Chooljian
 - Mrs. Roy
 - Mrs. Petry
 - Mrs. Rochefort
 - Mrs. Mahoney









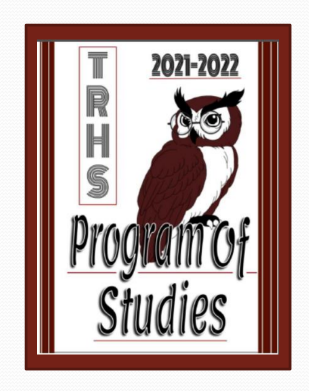




 Assigned by alphabet to assist with course planning, career & college planning and emotional support.

Program of Studies

- What's inside?
 - Course Offerings & Descriptions
 - Course Weightings/Honor Roll Info
 - Graduation Requirement Worksheet



The Program Of Studies can be found on the school website at:

http://www.timberlane.net/wp-content/uploads/ProgramOfStudies2021-22.pdf

Lunch Schedules Schedule at TRHS

Class Schedule

Block 1 7:25 – 8:55

Block 2 9:00 - 10:30

Block 3 10:35 – 12:35 (Lunches during Block 3)

Block 4 12:40 - 2:10

Come to school! On time! **Attendance matters!**

Lunch 10:35 - 11:02 Class 11:05 - 12:35

Lunch "B"

Class 10:35 - 11:05 Lunch 11:05 - 11:32 Class 11:35 - 12:35

Lunch "C"

Class 10:35 - 11:35 Lunch 11:35 - 12:02 Class 12:05 - 12:35

Lunch "D"

Class 10:35 - 12:05 Lunch 12:05 - 12:35



How do I graduate?

- It's simple: Come to school, do your work, follow the rules!
- When you pass a class (60 or higher) you receive CREDIT.
 - Half year classes = .5 credits
 - Full year classes = 1 credit
 - Physical Science/Biology Integrated = 2 credits
- You will need:
 - 22 Credits for a Standard Diploma
 - 23 Credits for a Technical Diploma
 - 25 Credits for a Scholastic Diploma

Three Different Diploma Options?

- What's the difference?
 - Standard- fulfills minimum requirements to graduate.
 - **Technical** focus area by completing 4-6 credits at a regional career and technical center (Salem or Pinkerton)
 - **Scholastic** aligned with requirements for getting accepted to a 4 year college.
 - Requires 3 years of the SAME world language
 - Requires Chemistry or Physics
 - Requires Algebra II
 - Requires 4th year of Math or Science

Required Electives

- PE/Health
 - Required to take .5 credit of Health and 1.5 credits of elective options (Ex: Intro to PE, Intro to Fitness or Health II)
- Digital Literacy/Technology
 - Multiple courses meet .5 technology credit. Microsoft Office is the basic course, see POS for full list (pg. 20)
- Fine Arts
 - Fine Arts requirement can be fulfilled by taking art, music or theater electives.

Diploma Planning Worksheet (p17)

Program Area	Standard	Technical	Scholastic
Fine Arts (art, music, or theatre)			
0.5 Credit Elective			
0.5 Credit Elective			
Digital Literacy (see page 20 for approved courses)			
0.5 Credit Elective			
English			
English I			
World Literature / World Studies			
American Literature / American Studies			
1 Credit Senior Electives			
Mathematics (students need to be enrolled in a math intensive course each year, see page	ge 19 for approved	courses)	
Algebra I			
1 Credit Geometry or other Math		Applied or Geometry	Geometry Required
1 Credit Algebra II or other Math		Part I or Algebra II	Algebra II Required
Mathematics or Science (one additional credit in either)			
Science			
Physical Science			
Biology			
1 Credit Elective			Chemistry Physics

Diploma Planning Worksheet continued

Social Studies						
Studies in Civics and Economics						
World History / World Studies						
American History / American Studies						
World Languages (must all be the same language)						
World Language Year 1						
World Language Year 2						
World Language Year 3						
Health and Physical Education						
Health Education I (0.5 Credit)						
Physical Education (0.5 Credit)						
Physical Education (0.5 Credit)						
PE/ Health II elective (0.5 Credit)						
Technical Courses						
Year One Technical Course						
Year Two Technical Course						
Open Electives	6		1.5 -	3.5	4.	5
Total Credits	2	2	2	3	2	5

How do I choose classes?

- Course selection days within your teams: Feb 2nd & Feb 4th
- Online course selection
 - Students should pick a minimum of 6 credits
 - Study halls will automatically be added if you choose less than 8 credits
- Online Course Selection Window
 - February 4 11, 2021
- Review Course Selections with Mr. Champion
 - February 11-19, 2021

Teacher Recommendations

- Meet with Teachers February 2 and February 4
- Teachers will make recommendations for CCP vs. ACC
 - Recommendations based on grades and work ethic
 - Math/Science levels should be the same
 - English/Social Studies levels should be the same
- Word of advice: Get required electives done early! Will free up space for more variety of classes in 11th & 12th grade!

Some things to consider: Engineering Program- PLTW

- A four year sequence of courses which combined with college preparatory math and science, introduces students to engineering and engineering technology before going to college.
- Start with Intro to Engineering Design



Preparing students for the global economy

[Day	Terms			1	2	3	4						
A		17-18	S1	Q1 Q2	Physical Science/Biology Integrated A H710.1 Helie, S	Geometry A H613.1 Law, Erica	Study Hall HSTUDY.948 Law, Erica Room: 613 3(A) S1	French II A H314.1 Dandurand, E						
		17-10	S2	S2		S2	S2	S2	S2	Q3 Q4	Room: 116 1(A-B) 17-18	Room: 208 2(A) 17-18	Study Hall HSTUDY.973 Rugoletti, S Room: 613 3(A) S2	Room: 102 4(A) 17-18
Е	3	17-18	S1 S2	Q1 Q2 Q3 Q4	Physical Science/Biology Integrated A H710.1 Helie, S Room: 116 1(A-B) 17-18	Government and Economics A H803A.4 Libby, J Room: 506 2(B) 17-18	Orchestra H058.1 Pajak, L Room: 716 3(B) 17-18	English I A H201.6 Galvin, K Room: 210 4(B) 17-18						

Day	ay Terms			1	2	3	4
	17-18	S1 -	Q1 —— Q2	Intro to Fitness H414.1 Donovan, D Room: 300 1(A) S1	Study Hall HSTUDY.941 Vigars, Bradley Room: 612 2(A) S1	Spanish II A H318.3	Government and Economics A H803A.2
A	17-10	S2 -	Q3 —— Q4	Health Ed H402.4 Murphy, K Room: 608 1(A) S2	Intro to Physical Education H403.5 Brown, T Room: 302A 2(A) S2	Labate, Samantha Room: 121 3(A) 17-18	Basso, S. Room: 602 4(A) 17-18
	3 17-18 –	S1 -	Q1 —— Q2	Algebra I C H609.6	Physical Science C H707.5	English I A H201.5	Foundations of Art C H001.6 Currier, K Room: 503 4(B) S1
В		S2 -	Q3 —— Q4	Parise, S Room: 207 1(B) 17-18	LaCoss, Kira Room: 122 2(B) 17-18	Smith, M Room: 210 3(B) 17-18	Study Hall HSTUDY.983 Ryan, M Room: 301 4(B) S2

Day	Terms			1	2	3	4
	47.40	S1 ·	Q1 Q2	Intro to Physical Education	Algebra I C H609.4		
Α	17-18		Q3 Q4		H914.10 Coye, Marie Room: 315	Room: 212	Donnelly, Erin Room: 206 4(A) 17-18
	17-18	Q1 S1 —		Learning Center 9 H914.5 Coye, Marie Room: 315 1(B) S1	Spanish I C H311.9	Physical Science C H707.8	Algebra Lab H610A.3
В		S2 ·	Q3 Q4	Intro to Industrial Trades H550.2 Schoenenberger, E Room: 322 1(B) S2	Allen, S Room: Mod 4 2(B) 17-18	Thomas, T Room: 601 3(B) 17-18	Sullivan, Kathleen Room: 104 4(B) 17-18

Day	Terms		1	2	3	4
A 1	Q1 Spanish I C Room: 111 2(A) S1	Algebra I C H609.1	Physical Science C H707.3			
	17-18 ————————————————————————————————————	Q3 Q4	Allen, S Room: Mod 4 1(A) 17-18 Study Hall HSTUDY.967 Mill, Sarah Room: 612 2(A) S2	Sullivan, Kathleen Peters, S Room: 202 Room: 114 3(A) 17-18 4(A) 17-18	Room: 114	
В	S1	Q1	Government and Economics C H804C.1 Basso, S.	Algebra Lab H610A.2 Donnelly, Erin	Study Hall HSTUDY.951 Sweet, L	English I C
	17-18 —	Q2			Room: 614 3(B) S1	H203.8 Smith, M
	\$2	Q3 S2 —	1(B) 17-18	Room: 205 2(B) 17-18	Intro to Physical Education H403.7 Fitzgerald, K	Room: 608 4(B) 17-18
		Q4			Room: 302A 3(B) S2	

Transition to High School

- Counselors Present to 8th Graders
- 9th Grade Student Leaders Q & A
- Senior Transition Panel
- PTSA Welcome Wagon
- Freshmen Orientation
- Freshmen Seminars
 - Welcome
 - Q1 Review

Any Questions?

- We are here to help you!
- We look forward to meeting you next year & watching

you graduate in 2025!!!!

