



**Welcome  
to  
Timberlane  
Regional  
High School**

**Class of 2025**

# Timberlane School Counseling Department

- We have 6 counselors

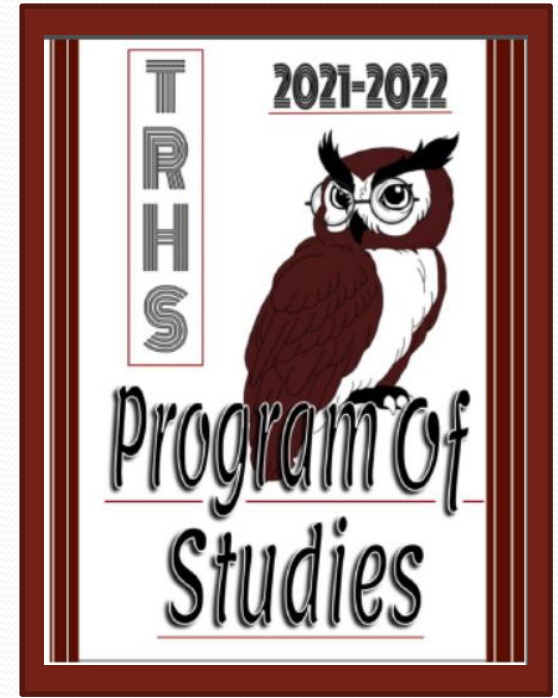
- Mrs. Maher
- Mr. Chooljian
- Mrs. Roy
- Mrs. Petry
- Mrs. Rochefort
- Mrs. Mahoney



- 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>

# Schedule at TRHS

## Lunch Schedules

### 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 “A”

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 4<sup>th</sup> 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
<b>Fine Arts</b> ( <i>art, music, or theatre</i> )			
0.5 Credit Elective			
0.5 Credit Elective			
<b>Digital Literacy</b> ( <i>see page 20 for approved courses</i> )			
0.5 Credit Elective			
<b>English</b>			
English I			
World Literature / World Studies			
American Literature / American Studies			
1 Credit Senior Electives			
<b>Mathematics</b> ( <i>students need to be enrolled in a math intensive course each year, see page 19 for approved courses</i> )			
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
<b>Mathematics or Science (one additional credit in either)</b>			
<b>Science</b>			
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 <i>(must all be the same language)</i>			
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	22	23	25

# How do I choose classes?

- Course selection days within your teams: Feb 2<sup>nd</sup> & Feb 4<sup>th</sup>
- 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 11<sup>th</sup> & 12<sup>th</sup> 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

# Sample Freshman Schedule

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

# Sample Freshman Schedule

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

# Sample Freshman Schedule

Day	Terms			1	2	3	4
A	17-18	S1	Q1	<b>Government and Economics C</b> H804C.3 Moore, R Room: 213 1(A) 17-18	<b>Intro to Physical Education</b> H403.1 Brown, T Room: 302A 2(A) S1	<b>English I C</b> H203.3 Steere, Amanda Room: 212 3(A) 17-18	<b>Algebra I C</b> H609.4 Donnelly, Erin Room: 206 4(A) 17-18
			Q2				
		S2	Q3		<b>Learning Center 9</b> H914.10 Coye, Marie Room: 315 2(A) S2		
			Q4				
B	17-18	S1	Q1	<b>Learning Center 9</b> H914.5 Coye, Marie Room: 315 1(B) S1	<b>Spanish I C</b> H311.9 Allen, S Room: Mod 4 2(B) 17-18	<b>Physical Science C</b> H707.8 Thomas, T Room: 601 3(B) 17-18	<b>Algebra Lab</b> H610A.3 Sullivan, Kathleen Room: 104 4(B) 17-18
			Q2				
		S2	Q3	<b>Intro to Industrial Trades</b> H550.2 Schoenenberger, E Room: 322 1(B) S2			
			Q4				

# Sample Freshman Schedule

Day	Terms		1	2	3	4
<b>A</b>	17-18	Q1	<b>Spanish I C</b> H311.1 Allen, S Room: Mod 4 1(A) 17-18	<b>Foundations of Art C</b> H001.1 Landry, D Room: 111 2(A) S1	<b>Algebra I C</b> H609.1 Sullivan, Kathleen Room: 202 3(A) 17-18	<b>Physical Science C</b> H707.3 Peters, S Room: 114 4(A) 17-18
		S1				
		Q2				
		S2		<b>Study Hall</b> HSTUDY.967 Mill, Sarah Room: 612 2(A) S2		
<b>B</b>	17-18	Q1	<b>Government and Economics C</b> H804C.1 Basso, S. Room: 602 1(B) 17-18	<b>Algebra Lab</b> H610A.2 Donnelly, Erin Room: 205 2(B) 17-18	<b>Study Hall</b> HSTUDY.951 Sweet, L Room: 614 3(B) S1	<b>English I C</b> H203.8 Smith, M Room: 608 4(B) 17-18
		S1				
		Q2				
		S2			<b>Intro to Physical Education</b> H403.7 Fitzgerald, K Room: 302A 3(B) S2	
		Q3				
		Q4				



# Transition to High School

- Counselors Present to 8<sup>th</sup> Graders
- 9<sup>th</sup> 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!!!!**

