

Monroe-Woodbury High School
Guidance Department
(Rising) 9th Grade Scheduling Worksheet

REQUIRED COURSES: All students must have at least six (6) periods of instruction plus Physical Education each semester. All graduation requirements must be scheduled first, including failed required courses.

FOR SCHOOL COUNSELOR ONLY						
ENGLISH:	H	HUM		AIS		
SOCIAL STUDIES:	H	AP				
MATH:	H			AT	AIS	
SCIENCE:	H				AIS	
PHYS. ED: S1/S2	UNIFIED					
WORLD LANGUAGE:	I	SPANISH	SPANISH HERITAGE	FRENCH	ITALIAN	
	II					
MUSIC:	CONCERT BAND	CONCERT ORCHESTRA	SYMPHONIC BAND	SYMPHONIC ORCHESTRA	CONCERT CHORUS	
	WIND ENSEMBLE	CHAMBER ORCHESTRA	VOICE ENSEMBLE	FRESHMAN CHORUS		
SPECIAL EDUCATION:	SKILLS		SKILLS AY		RES ROOM	
ENGLISH AS A NEW LANGUAGE:	ENL					
	ENL AY					

ELECTIVES: In order of preference, please choose six (6) electives from the reverse side of this form. Every effort will be made to accommodate your requests. Please note courses with pre-requisite course requirements are indicated with *

1. _____

2. _____

3. _____

4. _____

ALTERNATE 5. _____

ALTERNATE 6. _____

FOR SCHOOL COUNSELOR ONLY NOTES

Monroe-Woodbury High School
(Rising) 9th Grade Scheduling Worksheet
2019-2020

Listed below are the electives available to 9th graders. Please refer to the Program of Studies on the high school page of the district website for descriptions. * indicates there is a pre-requisite course required.

S = SEMESTER

YR = YEAR

AY = ALTERNATE DAY FOR FULL YEAR

ASFY = AFTER SCHOOL FULL YEAR

ART DEPARTMENT

STUDIO ART	S
INTRO TO SCULPTURE	S
CREATIVE CRAFTS	S
ACTING	S
STAGECRAFT	AY
ANIMATION	S
GRAPHIC DESIGN	S
DESIGN & DRAW FOR PRODUCTION	YR
VIDEO PRODUCTION	S

FAMILY & CONSUMER SCIENCE DEPARTMENT

FASHION	S
FOODS AND HUMAN RELATIONS	S
HUMAN RELATIONS	S
INTERIOR DESIGN	S
FOODS AND NUTRITION	S
TEEN LIVING	S

BUSINESS DEPARTMENT

KEYS TO SUCCESS	S
-----------------	---

ENGLISH DEPARTMENT

JOURNALISM	S
------------	---

MATHEMATICS DEPARTMENT

INTERNET APPLICATIONS	S
-----------------------	---

TECHNOLOGY DEPARTMENT

BASIC ELECTRICITY	S
CIVIL ENGINEERING & ARCHITECTURE	S
ELECTRONICS/ROBOTICS	S
COMPUTER AIDED DESIGN (C.A.D)	S
PRINCIPLES OF ENGINEERING	S
COMPUTER INTEGRATED MANUFACTURING	S
TECHNICAL DRAWING	S
WOOD-CRAFTING	S