

Minnechaug Regional High School
Four-Year Learning Plan without course levels

STUDENT: _____ YOG: _____

Graduation course requirements: 4 English, 4 P.E./health, 3 Social Studies, 3 Math, 3 Science, 1 Fine Arts, 1 Applied Arts.
 Graduation credit requirements: 140 to graduate, 100 to be a senior, 70 to be a junior, 35 to be a sophomore. All courses receive 5 credits.
 Refer to the Program of Studies (POS) for course descriptions and prerequisites.

	Grade 9	Grade 10	Grade 11	Grade 12
English (4) (CP,H,AP)	Lit & Comp.	Sophomore English	Core English	Core English
Phys. Ed/Health/Dev. Guid/Fresh. Foundations (4)	Phys. Ed./Health	Phys Ed./Health	Phys. Ed./Health	Phys. Ed./Health
Social Studies (3) (CP,H,AP)	Modern World History	U. S. History I	U. S. History II	Elective
*Math (3) (Carn,CP,H,AP)	Algebra 1, Pt. 1 Algebra 1, Pt 2 (Geometry)	Geometry (Algebra 2)	Algebra 2 (Trig & Pre-Calc)	Trigonometry Pre-Calculus (AP Calc 1 & 2)
Science (3) (CP,H,AP)	Environmental Science	Biology	Chemistry	Physics
Fine Arts (1) (See POS for qualifying classes)	Elective	Elective	Elective	Elective
Applied Arts (1) (See POS for qualifying classes)	Elective	Elective	Elective	Elective
Language / Elective (CP,H,AP)	Language 1 or 2	Language 2 or 3	Language 3 or 4 or an Elective	Language 4/AP or an Elective

ADDITIONAL COLLEGE REQUIREMENTS: Many colleges require at least the equivalent of two/three consecutive years of a foreign language taken at the high school level. (Middle school language courses generally do not qualify.) Students are encouraged to discuss specific college requirements with their guidance counselors. * MA state universities will require graduates to take 4 math classes including one during senior year. MA state universities require three lab sciences. All MCAS requirements must be met. Soph. year MCAS is SCI, (Bio), ELA and MATH. Competitive colleges and universities look for students to take the most rigorous courses available. 2/14/19