

INDIVIDUAL EDUCATION /CAREER PLAN

NAME: _____ GRADUATION YEAR: _____ DATE: _____ COUNSELOR: _____

CAREER GOAL(S)/MAJOR: _____ COLLEGE CHOICE(S): _____

S.H.S. Graduation Requirements

Subject	# of semesters
English	8
Mathematics	6
Science (2P, 2B)	4
World History	2
U.S. History	2
Government	1
Economics (Consumer Ed.)	1
Health	1
Driver Education	1
Required Electives	2
Add'l Credits and Phys. Ed	17
Total Credits	45

(One credit is earned for each semester course passed.
No credit is earned for lunch or study hall.)

*If you intend to participate in college athletics,
refer to the NCAA Eligibility Center online at
<https://web1.ncaa.org/eligibilitycenter/common>

Co-Curricular Activities: _____

Outside Activities/Jobs: _____

9th Grade Goal: _____

10th Grade Goal: _____

11th Grade Goal: _____

12th Grade Goal: _____

Suggested College Admission Sequence

Subject	# of semesters
English	8
Mathematics	6-8
Science	6-8
Social Studies	6-8
Foreign Language	4-8

College-bound students should schedule a minimum of four academic units each semester. Academic units include English, mathematics, science, social studies, and foreign language courses. Students should see their counselor for personalized assistance. *The completion of the PS AE (Prairie State Achievement Exam) and passing the Illinois and Federal Constitution tests must be achieved to meet graduation requirements. To participate in the graduation ceremony, the "46th Credit Test" must be passed.

Required courses to add: Physical Education, Driver Education, Health, World History, U.S. History, Economics/Consumer Education, Government.

Freshman enrolled in the second year of a language course should add two additional credits for the World Language proficiencies.

FRESHMAN

SOPHOMORE

JUNIOR

SENIOR

FRESHMAN		SOPHOMORE		JUNIOR		SENIOR	
SEMESTER 1	SEMESTER 2	SEMESTER 1	SEMESTER 2	SEMESTER 1	SEMESTER 2	SEMESTER 1	SEMESTER 2
1-English	English	1-English	English	1-English	English	1-English	English
2-Math	Math	2-Math	Math	2-Math	Math	2-	
3-Science	Science	3-Science	Science	3-		3-	
4-Lunch	Lunch	4-Lunch	Lunch	4-Lunch	Lunch	4-Lunch	Lunch
5-		5-		5-		5-	
6-		6-		6-		6-	
7-		7-		7-		7-	
8-		8-		8-		8-	
Previous summer school:		Previous summer school:		Previous summer school:		Previous summer school:	
Credits/sem.:	Credits/sem.:	Credits/sem.:	Credits/sem.:	Credits/sem.:	Credits/sem.:	Credits/sem.:	Credits/sem.:
Total credits/yr.:		Total credits/yr.:		Total credits/yr.:		Total credits: Min 42 for Honors Grad.	Min. 45 for Grad.