WARREN COUNTY SCHOOL DISTRICT

9700	ACADEMIC ACHIEV	EMENT
9733		nts - Graduating Class of 2005 and Beyond
	09, and 2010	its - Graduating Class of 2005 and Deyond
1000, 20	<u>0), and 2010</u>	
	successful completion of	cy of the Board to acknowledge each student's the instructional program appropriate to the eds by the awarding of a diploma and a ly certificate.
		ard a regular high school diploma to every
		District who meets the requirements of
		y this Board. The listed requirements become
	effective with students er	ntering ninth grade in August 2001 2004 .
	Any student mode	acting from the conject high achords of the
		ating from the senior high schools of the isfactorily complete a minimum of 28.00 credits
		a high school diploma. A breakdown of the
	credits is as follows:	a nigh school alpionia. A breakdown of the
	create is as follows.	
	ACAD	EMIC SEQUENCE
		ents for Grades 9 through 12
	_	-
	English	4.0 credits
	Math	3.0 credits
	Science	4.0 credits
	Social Studies	4.0 credits
	Phys. Ed.	1.0 credit
	Foreign Language	2.0 credits
	Health Computer Technology	.5 credit 1.0 credit
	Computer Technology Project	1.0 credit
	Electives	7.5 credits
	Licetives	<u></u>
		28.00 Total Credits for Graduation

2 3

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1 2	Page 2	9733		Requirements - Graduating Class of 2005 # 2008, 2009, and 2010
3				
4				
5				PREPARATORY SEQUENCE
6		Credit	Requiremen	ts for Grades 9 through 12
7				
8			D 1' 1	
9			English	4.0 credits
10			Math Science	3.0 credits
11 12		Socio	1 Studies	4.0 credits 4.0 credits
12			Phys. Ed.	1.0 credit
13		I	Health	.5 credit
15	C	computer Te		1.0 credit
16	C	omputer re	Project	1.0 credit
17			Electives	<u>9.5 credits</u>
18			210001100	<u>sto croans</u>
19				28.00 Total Credits for Graduation
20				
21				
22			CAREEI	R CENTER SEQUENCE
23		Credit	: Requiremen	ts for Grades 9 through 12
24				
25			English	4.0 credits
26			Math	3.0 credits
27		a .	Science	4.0 credits
28			1 Studies	4.0 credits
29		1	Phys. Ed.	1.0 credit
30 31	C		Health	.5 credit
31	C	computer Te	Project	1.0 credit 1.0 credit
33	Electives	(will include	e Career Cent	
34	Liectives	credits)	e Career Cent	<u>5.6 creatis</u>
35		erealesy		28.00 Total Credits for Graduation
36				
37				
38	In orde	r to graduate	from the Distri	ct, the student must demonstrate proficiency in the
39	Pennsylvania S	System of Scl	hool Assessmen	t (PSSA) in mathematics, writing, and reading in
40	grades 11 and/	or 12. Stude	nts who do not	score at the proficient level or above on the PSSA
41	Reading and M	Athematics v	vill be adminis	tered the Metropolitan Achievement Test,
42	Eighth Edition	n (MAT 8), t	the District's a	pproved alternative assessment. Students must
43				proficiency on this assessment during their
44				imum scaled scores will be increased to keep
45	•	•	-	ncy level as mandated by PDE to meet NCLB
46				score of 698 or above proficiency in mathematics
47	0			ng on the Metropolitan Achievement Test, Eighth
48				Iternative assessment administered during their
49				t failing to achieve proficiency or above in on the
50	•	•		ist be evaluated at a proficient level on a nationally
51	-	-		e of the optional items 1, 2, or 4 of the graduation
52	•			er to achieve local proficiency on the writing
53	assessment.		1 <i>2</i> "	

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The Graduation Project will be recorded the student's senior year. The course titled Senior Project will be graded Pass/Incomplete and will not count towards a student's GPA.

The student's highest PSSA, grade 11 or 12, score in mathematics, reading, and writing will be recorded on **their his/her** transcript.

A summary of the above paragraphs is listed below in chart form to assist in clarifying the above statements.

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Area	PSSA (for Seals)	MAT 8	Local Style Manual
MATHEMATICS	Proficient/Advanced	<u>≥ 698 Scaled</u> Score	
READING	Proficient/Advanced	<u>≻ 673 Scaled</u> Score	
WRITING	Proficient/Advanced		Proficient on one of the optional items 1, 2, or 4 of the Graduation Project

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In order to graduate from the District, a student must achieve proficiency or above on the PSSA in mathematics, reading and writing and/or achieve a scaled score equal to or above 698 in mathematics and equal to or above 673 in reading on the MAT 8 and/or achieve proficiency on optional items 1 or 2 or 4 of the District's graduation project in the area of writing.

"... Children with disabilities who satisfactorily complete a special education
program developed by an Individualized Education Program team under the
Individuals with Disabilities Education Improvement Act (IDEIA) and this part
shall be granted and issued a regular high school diploma by the ..." District.

The Superintendent or his/her designee is charged with reviewing the MAT 8 proficiency levels in reading and mathematics and local proficiency level in writing every two (2) years in order to determine new proficiency standards or reaffirm those in use. The Superintendent or his/her designee is authorized to develop procedures for implementation of this policy.

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ACADEMIC SEQUENCE

GRADE 9	GRADE 10	GRADE 11	GRADE 12
English (1)	English (1)	English (1)	English (1)
Math (1)	Math (1)	Math (1)	Science (1)
Social Studies (1)	Social Studies (1)	Social Studies (1)	Social Studies (1)
Science (1)	Science (1)	Science (1)	*Graduation Project (1) Pass/Incomplete
Phys. Ed. (.250) and Health (.50)	Phys. Ed. (.250)	Phys. Ed. (.250)	Phys. Ed. (.250)
Foreign Language (1)	Foreign Language (1)		
Required Electives (.50) Computer Technology (1) - course will include On-Line, Electronic Search Strategies and Career Awareness material	Required Electives (2.0)	Required Electives (2.5)	Required Electives 2.5
Minimum Credits taken in Grade 9 7.25	Minimum Credits taken in Grade 10 7.25	Minimum Credits taken in Grade 11 6.75	Minimum Credits taken in Grade 12Grade 126.75Total Credits needed for graduation28.00

* The Graduation Project grade will be recorded the student's senior year.

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OCCUPATIONAL PREPARATORY SEQUENCE

GRADE 9	GRADE 10	GRADE 11	GRADE 12
English (1)	English (1)	English (1)	English (1)
Math (1)	Math (1)	Math (1)	Science (1)
Social Studies (1)	Social Studies (1)	Social Studies (1)	Social Studies (1)
Science (1)	Science (1)	Science (1)	Phys. Ed. (.250)
Phys. Ed. (.250)	Phys. Ed. (.250)	Phys. Ed. (.250)	* Graduation Project (1) Pass/Incomplete
Elective (1.5)	Required electives (3.0)	Required electives (2.5)	Required electives (2.5)
Health (.500)			
Computer Technology (1) - course will include On-Line, Electronic Search Strategies and Career Awareness material			
Minimum credits taken in Grade 9 7.25	Minimum credits taken in Grade 10 7.25	Minimum credits taken in Grade 11 6.75	Minimum credits taken in Grade 126.75
			Total credits needed for Graduation – 28.00

7 * The Graduation Project grade will be recorded the student's senior year.

1	Page 6 9733 Graduation Requirements - Graduating Class of 2005 and Beyond
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6	The Occupation Preparatory Sequence is for those students who are not
7	planning to attend a 4-year post-secondary institution or attend the Career Center.
8	The focus of this sequence is to prepare students for the world of work. Ninth grade
9	students in the Occupational Preparatory Sequence who decide to change to the
10	Career Center Sequence must declare this change by the end of the first semester of
11	their freshman year. These students must schedule an additional Phys. Ed. (.250)
12	course or substitute (.500) course the second semester of their freshman year.
13	Students who have selected the substitute option the first semester of their
14	freshman year must take Phys. Ed. the second semester. Students who change to
15	the Career Center sequence and do not schedule a Phys. Ed. or substitute course
16	the second semester of their freshman year will not be eligible to take a Phys. Ed.
17	course during their scheduled Career Center periods.
18	
19	* The Graduation Project will be recorded the student's senior year. The
20	course titled Senior Project will be graded Pass/Incomplete and will not count
21	towards a student's GPA.

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CAREER CENTER SEQUENCE

GRADE 9	GRADE 10	GRADE 11	GRADE 12
English (1)	English (1)	English (1)	English (1)
Math (1)	Math (1)	Math (1)	Science (1)
Social Studies (1)	Social Studies (1)	Social Studies (1)	Social Studies (1)
Science (1)	Science (1)	Science (1)	* Graduation Project (1) Pass/Incomplete
Phys. Ed (.250)	Phys. Ed (.250)	Phys. Ed (.250)	Phys. Ed (.250)
	Career Center (3)	Career Center (2.5) (3)	Career Center (2.5) (3)
Health (.500)			
Computer Technology (1) - course will include On-Line, Electronic Search Strategies and Career Awareness material.			
Elective (1.5) It is recommended that a student take physical education as one of their elective courses.			
Minimum credits taken (7.25)	Minimum credits taken (7.25)	Minimum credits taken (6.75)	Minimum credits taken (6.75)
			Total Credits needed for Graduation – 28.00

5 * The Graduation Project grade will be recorded the student's senior year.

	2008, 2009, and 2010
	Students who want to pursue a Career Center Sequence and fail a course in
	Grades 9, 10 or 11 are not eligible to "give-up" a Career Center period to make up a
	failed course. Career Center students who fail a course in grades 9, 10, or 11 will
	have the option to attend summer school or take a correspondence course to meet
	credit deficiencies.
	* The Graduation Project grade will be recorded the student's senior year.
	The minimum credits taken by students in grades 9 10 through 12 who
	pursue the Career Center Sequence vary due to the elected program of study.
	wide range of options students have at each grade level. All Career Center students
	will be required to successfully complete 28.000 credits for graduation.
	Students that elect to attend the Warren County Career Center may
	attend a 2-year, 6 credit program of study, or a 3-year, 9 credit program of
	study.
	Students attending WCCC may take additional credits at WAHS through
	a cooperative agreement between the home school, shop area, course
	availability, and student educational requirement.
	······································
	RATIONALE FOR CAREER CENTER SEQUENCE
	The present sequence of required courses necessitates sophomores to take a
	The present sequence of required courses necessitates sophomores to take a Phys. Ed., Health, Math or Science course at Warren Area High School or the Career
	Phys. Ed., Health, Math or Science course at Warren Area High School or the Career
	Phys. Ed., Health, Math or Science course at Warren Area High School or the Career Center. This situation has placed a tremendous strain on staff and classroom space
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	Phys. Ed., Health, Math or Science course at Warren Area High School or the Career Center. This situation has placed a tremendous strain on staff and classroom space at these two schools. Sophomores from Eisenhower, Youngsville, and Sheffield are forced to "give up" a period of Career Center in order to meet graduation
	Phys. Ed., Health, Math or Science course at Warren Area High School or the Career Center. This situation has placed a tremendous strain on staff and classroom space at these two schools. Sophomores from Eisenhower, Youngsville, and Sheffield are forced to "give up" a period of Career Center in order to meet graduation requirements. This loss of a class period, the entire sophomore year, makes it very
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	Phys. Ed., Health, Math or Science course at Warren Area High School or the Career Center. This situation has placed a tremendous strain on staff and classroom space at these two schools. Sophomores from Eisenhower, Youngsville, and Sheffield are forced to "give up" a period of Career Center in order to meet graduation requirements. This loss of a class period, the entire sophomore year, makes it very difficult for a Career Center student to complete and pass the competency requirements of the Career Center Program.
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	Phys. Ed., Health, Math or Science course at Warren Area High School or the Career Center. This situation has placed a tremendous strain on staff and classroom space at these two schools. Sophomores from Eisenhower, Youngsville, and Sheffield are forced to "give up" a period of Career Center in order to meet graduation requirements. This loss of a class period, the entire sophomore year, makes it very difficult for a Career Center student to complete and pass the competency requirements of the Career Center Program. ————————————————————————————————————

-		-		ients - Graduating Class of 2005 and Beyond
		0		nter. Tidioute students who are block scheduled
may a	also need to	o "give-up" a Career C	enter	period to meet graduation requirements.
		OPTIONS FOR	CAR	EER CENTER STUDENTS
	The foll	owing options are av	ailat	ele only to Career Center students from
Eiser	nhower, Y	oungsville, and Shef	field	because they lose a period of instruction due
	-	sophomore, junior a		· ·
1. 	Tolzo tw	(2) Drug Ed course		r one (1) Phys. Ed. course and one (1)
1.				year, if they participate in a District
				nd. This would eliminate the need for a
	-	-	0	nt to take a course at Warren Area High
	-			take three periods of Career Center.
		and anow the studer.	11 10	take three periods of curren center.
2.	Take a (second "required" so	cial e	studies or science course their freshman year
				ir sophomore year. The open semester would
			-	take two (2) Phys. Ed. courses their
				Ed. course and one (1) substitute course, if
				anty School District sponsored sport or
	51	1		ing the sophomore year would be taken at the
	home so	0		
3	Career (Center students in g	rade	<u>11 would have the following Phys. Ed.</u>
	options	available: 1) Defer	Phys	B. Ed. to their senior year and take two (2)
	Phys. E	d. courses their seni	or ye	ear. 2) Participate in a WCSD sponsored
	sport or	marching band thei	i r jur	nior year to attain their Phys. Ed. credit. The
	course t	that would be substi	tuted	d for Phys. Ed. would be the third period of
	Career (Center. 3) Defer Phy	ys. E	Ed. to their senior year and take one (1) Phys.
	Ed. cou	rse and one (1) subs	titut	e course, if they participate in a WCSD
	sponsor	ed sport or marchin	g ba ı	nd.
4.	•		lden	ts who elect to take band for credit at the
		chool will:		
1				riod in order to meet all requirements for
				Varren Area High School. 3) Be required to
0	0	e e		all Career Center competency requirements in
two (2) periods	in order to receive 3	S Car	ceer Center credits.
		A louding Date		A
		Adoption Date	-	April 8, 2002
		Revised:		January 12, 2004 – Second Reading
		Practice		Chapter 4 Academic Standards and
		Legal Reference	-	Chapter 4 – Academic Standards and
				Assessment – January 1999.
		Cross Reference		Chapter 12 – February 2006 9145, 9190
IUC	/kk/rjf	CIUSS RELETENCE	-	JITU, JIJU
IMT/	, .			
11111/	лХ			