LANGUAGE ARTS			
Course Number	Course Title	Subject Area Graduation Requirement*	Maximum Credit
	English		
1000400	Intensive Language Arts	N/A (Remedial)	Multiple
1000410	Intensive Reading	N/A (Remedial)	Multiple
1000420	Intensive Writing	N/A (Remedial)	Multiple
1001300	English Skills 1	N/A	1.0
1001330	English Skills 2	N/A	1.0
1001360	English Skills 3	N/A	1.0
1001390	English Skills 4	N/A	1.0
1001310	English 1	EN	1.0
1001320 1001340	English Honors 1	EN	1.0
1001340	English 2 English Honors 2	EN EN	1.0
1001350	English 3	EN	1.0
1001370	English Honors 3	EN	1.0
1001400	English 4	EN	1.0
1001405	English 4: FL College Prep	EN	1.0
1001410	English Honors 4	EN	1.0
1001460	Applied Communications 1	EN	1.0
1001470	Applied Communications 2	EN	1.0
	Writing		1
1009370	Writing for College Success	EN	.05
	Reading		
1008350	Reading for College Success	EN	.05
	English for Speakers of	f Other Languages	
1002300	English 1 through ESOL	EN	1.0
1002310	English 2 through ESOL	EN	1.0
1002320	English 3 through ESOL	EN	1.0
1002520	English 4 through ESOL	EN	1.0
		IATH	
1200210	Algebra	A1	1.0
1200310 1200320	Algebra 1 Algebra 1 Honors	A1 A1	1.0
1200320	Algebra 2	A1 A2	1.0

1200340	Algebra 2 Honors	A2	1.0
1200370	Algebra 1-A	MA	1.0
1200380	Algebra 1-B	A1	1.0
	Advanced Algebra with Financial		
1200500	Applications	МА	1.0
	Mathematical Analysis		
	Mathematical Analysis		
1201300	Honors	МА	.05
	Analysis of Functions		
1201310	Honors	MA	1.0
	Analysis of Functions		
1201315	Honors	MA	.05
	Calculus		
1202300	Calculus Honors	MA	1.0
1202340	Pre-Calculus Honors	MA	1.0
	Geometry		
1206300	Informal Geometry	MA	1.0
1206310	Geometry	GE	1.0
1206320	Geometry Honors	GE	1.0
1206330	Analytical Geometry Honors	MA	.05
	Liberal Arts-Mathemat	ics	
1208290	Liberal Arts Mathematics 1	МА	1.0
1208300	Liberal Arts Mathematics 2	МА	1.0
	Advanced Topics in		
1298310	Mathematics	MA	1.0
	Mathematics for College		
1200410	Success	MA	1.0
Remedial			
1200400	Intensive Mathematics	N/A	Multiple
Probability and Statistics			
	Probability and Statistics		
1210300	with Applications Honors	MA	1.0
	Trigonometry		
1211300	Trigonometry Honors	MA	1.0

SCIENCE			
	Remedial		
2000300	Intensive Science	N/A	Multiple
	Biology	-	
2000310	Biology 1	BI	1.0
2000320	Biology 1 Honors	BI	1.0
2000330	Biology 2 Honors	EQ	1.0
2000350	Anatomy and Physiology	SC	1.0
	Anatomy and Physiology		
2000360	Honors	EQ	1.0
2000370	Botany	SC	1.0
2000380	Ecology	SC	1.0
2000390	Limnology	SC	1.0
2000410	Zoology	SC	1.0
2000430	Biotechnology	BI	1.0
2000440	Genetics Honors	EQ	1.0
2000500	Bioscience 1 Honors	EQ	1.0
2000510	Bioscience 2 Honors	EQ	1.0
2000520	Bioscience 3 Honors	EQ	1.0
	Earth-Space Sciences		
2001310	Earth/Space Science	EQ	1.0
2001320	Earth/Space Science Honors	EQ	1.0
2001350	Astronomy Solar/Galactic	EQ	1.0
	Astronomy Solar/Galactic		
2020910	Honors	EQ	1.0
	Environmental Science	•	
2001340	Environmental Science	SC	1.0
2002500	Marine Science 1	SC	1.0
2002510	Marine Science 1 Honors	SC	1.0
2002520	Marine Science 2	SC	1.0

2002530	Marine Science 2 Honors	EQ	1.0
	General Science	1	
2002330	Space Technology and Engineering	SC	1.0
	Integrated Sciences	1	
2002400	Integrated Science 1	EQ	1.0
2002410	Integrated Science 1 Honors	EQ	1.0
2002420	Integrated Science 2	EQ	1.0
2002430	Integrated Science 2 Honors	EQ	1.0
2002440	Integrated Science 3	S3	1.0
2002450	Integrated Science 3 Honors	\$3	1.0
	Physical Sciences		
2003310	Physical Science	EQ	1.0
2003320	Physical Science Honors	EQ	1.0
2003340	Chemistry 1	СН	1.0
2003350	Chemistry 1 Honors	СН	1.0
2003360	Chemistry 2 Honors	EQ	1.0
2003380	Physics 1	РН	1.0
2003390	Physics 1 Honors	РН	1.0
2003400	Nuclear Radiation	SC	1.0
2003410	Physics 2 Honors	EQ	1.0
2003600	Principles of Technology 1	SC	1.0
2003610	Principles of Technology 2	SC	1.0
2020710	Nuclear Radiation Honors	EQ	1.0
		1	
	SOCIAL	. STUDIES	
American and Western Hemispheric Histories			
2100310	United States History	AH	1.0
2400220	United States History		
2100320	Honors	AH	1.0 1.0
	Eastern and Western		1.0
2100370	Heritage	WH	

	Visions and their Pursuits:		
	An American Tradition-US		
2100380	History to 1920	АН	1.0
	Visions and Countervisions:		
	Europe, US and the World		
2100390	from 1848	WH	1.0
	Visions and Countervisions:		
	Europe, US and the World		
2100480	from 1848- Honors	WH	1.0
	Economics		
2102310	Economics	EC	0.5
2102320	Economics Honors	EC	0.5
	Economics with Financial		
2102335	Literacy	EC	0.5
	Economics with Financial		
2102345	Literacy-Honors	EC	0.5
	The American Economic		
	Experience: Scarcity and		
2102380	Choice	EC	0.5
	The American Economic		
	Experience: Scarcity and		
2102390	Choice	EC	0.5
	Political Science		
2106310	United States Government	AG	0.5
	United States Government-		
2106320	Honors	AG	0.5
	The American Political		
2106450	System: Process and Power	AG	0.5
	The American Political		
	System: Process and Power-		
2106460	Honors	AG	0.5
World and Eastern Hemispheric Studies			
2109310	World History	WH	1.0
2109320	World History-Honors	WH	1.0

***See next page for subject area codes and definitions

SUBJECT-AREA GRADUATION REQUIREMENT CODES AND DEFINITIONS

**Courses meeting subject-area graduation requirements are coded adjacent to each applicable course title in Sections 3, 5, and 6 of the Course Code Directory (CCD). The codes used to designate high school subject area graduation requirements are listed below:

CODES	DEFINITIONS
	Algebra 1 or equivalent (or an accelerated course that satisfies this course graduation
A1	requirement)
	Algebra II or equivalent (or an accelerated course that satisfies this course graduation
A2	requirement)
AG	American Government
AH	American History
	Biology or equivalent (or an accelerated course that satisfies this course graduation
BI	requirement)
	Chemistry or equivalent ((or an accelerated course that satisfies this course graduation
СН	requirement)
EC	Economics
EN	English
EQ	Equally Rigorous that counts for Science Credit
	Geometry or equivalent (or an accelerated course that satisfies this course graduation
GE	requirement)
MA	Mathematics
PA	Career and Technical Courses that count for Fine Arts Credit
PE	Physical Education
PF	Visual and Performing Fine Arts
	Physics or equivalent (or an accelerated course that satisfies this course graduation
PH	requirement)
	Integrated Science 3 [Completion of the Integrated Science series (1, 2, and 3), either
	standard or honors, constitutes course equivalencies for Biology I (2000310),
	Chemistry 1 (2003340) or Physics 1 (2003380), and one equally rigorous science course,
S3	and triggers the Biology End-of- Course Assessment.
SC	Science
VO	Career and Technical Education
WH	World History