GRADUATION 101: UNDERSTANDING GRADUATION REQUIREMENTS FOR EHHS

GRADUATION REQUIREMENTS = 23 SPECIFIC CREDITS

AREAS OF STUDY	UNITS REQUIRED	REQUIRED COURSES
ENGLISH	4	-9 TH GRADE LITERATURE -AMERICAN LITERATURE -ADDITIONAL ENGLISH COURSE -ADDITIONAL ENGLISH COURSE
MATH	4	-COORDINATE ALGEBRA -ANALYTIC GEOMETRY -ADVANCED ALGEBRA OR TECH READY MATH -ADDITIONAL MATH COURSE
SCIENCE	4	-BIOLOGY -PHYSICAL SCIENCE OR PHYSICS -CHEMISTRY OR ENVIRONMENTAL SCIENE OR EARTH SYSTEMS -ADDITIONAL SCIENCE COURSE
SOCIAL SCIENCES	3	-WORLD HISTORY -U.S. HISTORY -AMERICAN GOVERNMENT (0.5 CREDIT) -ECONOMICS (0.5 CREDIT)
HEALTH/P.E.	1	-HEALTH (0.5 CREDIT) -PERSONAL FITNESS (0.5 CREDIT)
ELECTIVES	7	-(3) OF THE ELECTIVES MUST COME FROM THE FOLLOWING CATEGORIES (ANY COMBINATION): -FINE ARTS -MODERN LANGUAGES -CAREER, TECHNICAL, & AGRICULTURAL EDUCATION
		-(4) CAN BE ANY ADDITIONAL ELECTIVE COURSES

ENGLISH

UNITS REQUIRED	REQUIRED COURSES	ADDITIONAL COURSES INCLUDE:
4	-9 TH GRADE LITERATURE -AMERICAN LITERATURE -ADDITIONAL ENGLISH COURSE -ADDITIONAL ENGLISH COURSE	-WORLD LITERATURE -MULTICULTURAL LITERATURE -ADVANCED COMPOSITION (BRITISH LITERATURE) -AP LANGUAGE & COMPOSITION -AP LITERATURE & COMPOSITION -TECHNICAL COLLEGE READINESS ENGLISH* -ENGLISH ESOL 1 -DUAL ENROLLMENT ENGLISH/LITERATURE COURSES

EXAMPLES OF ENGLISH CREDIT PROGRESSION

EXAMPLE #1	EXAMPLE #2	EXAMPLE #3
9 TH GRADE = 9 TH GRADE LITERATURE	9 TH GRADE = 9 TH GRADE LITERTAURE	9 TH GRADE = 9 TH GRADE LITERATURE
10 TH GRADE = WORLD LITERATURE	1 OTH GRADE = WORLD LITERATURE	10TH GRADE = AMERICAN LITERATURE
11 [™] GRADE =	11^{TH} GRADE = AMERICAN LITERATURE	11TH GRADE = AP LANGUAGE or AP LITERATURE
AMERICAN LITERATURE	12 [™] GRADE =	or DUAL ENROLLMENT ENGLISH
12 TH GRADE = TECH READY ENGLISH	MULTICULTURAL LITERATURE or ADVANCED COMPOSITION or	12^{TH} = AP LANGUAGE or AP LITERATURE or DUAL ENROLLMENT ENGLISH
TECH READ I ENGLISH	DUAL ENROLLMENT ENGLISH	

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UNITS REQUIRED	REQUIRED COURSES	ADDITIONAL COURSES INCLUDE:
4	-COORDINATE ALGEBRA -ANALYTIC GEOMETRY -ADVANCED ALGEBRA OR TECHNICAL COLLEGE READINESS MATH* -ADDITIONAL MATH COURSE	-FOUNDATIONS OF ALGEBRA -MATH OF FINANCE -PRE-CALCULUS -AP STATISTICS -COLLEGE READINESS MATH -TECHNICAL COLLEGE READINESS MATH* (IF NOT ALREADY TAKEN IN THE PLACE OF ADVANCED ALGEBRA) -DUAL ENROLLMENT MATH COURSES

EXAMPLES OF MATH CREDIT PROGRESSION

EXAMPLE #1	EXAMPLE #2	EXAMPLE #3
9 TH GRADE =	9 TH GRADE = COORDINATE ALGEBRA	9 TH GRADE = COORDINATE ALGEBRA
FOUNDATIONS OF ALGEBRA 10 TH GRADE = COORDINATE ALGEBRA 11 TH GRADE = ANALYTIC GEOMETRY	1 OTH GRADE = ANALYTIC GEOMETRY	10 TH GRADE = ANALYTIC GEOMETRY
	11 TH GRADE = ADVANCED ALGEBRA	11 TH GRADE = ADVANCED ALGEBRA
12 TH GRADE = ADVANCED ALGEBRA or TECH READY MATH	12 TH GRADE = MATH OF FINANCE or COLLEGE READINESS MATH	12 TH = AP STATISTICS or DUAL ENROLLMENT MATH

SCIENCE

UNITS REQUIRED	REQUIRED COURSES	ADDITIONAL COURSES INCLUDE:
4	-BIOLOGY -PHYSICAL SCIENCE OR PHYSICS -CHEMISTRY OR ENVIRONMENTAL SCIENCE OR EARTH SYSTEMS -ADDITIONAL SCIENCE COURSE	-HUMAN ANATOMY & PHYSIOLOGY -PHYSICS -CHEMISTRY -ENVIRONMENTAL SCIENCE -ESSENTIALS OF HEALTHCARE (*COUNTS FOR AN ELECTIVE CREDIT & A 4 TH SCIENCE CREDIT) -GENERAL HORTICULTURE/PLANT SCIENCE -ANIMAL SCIENCE & BIOTECHNOLOGY -FORENSIC SCIENCE -AP SCIENCE COURESE THAT ARE OFFERED -DUAL ENROLLMENT SCIENCE COURSES
	EXAMPLES OF SCIENCE CR	EDIT PROGRESSION

EXAMPLE #1	EXAMPLE #2	EXAMPLE #3
9 TH GRADE = ENVIRONMENTAL	9 TH GRADE = BIOLOGY	9 TH GRADE = BIOLOGY
SCIENCE	1 OTH GRADE = PHYSICAL SCIENCE	10 TH GRADE = CHEMISTRY
10 TH GRADE = BIOLOGY	11TH GRADE = ENVIRONMENTAL SCIENCE	
11TH GRADE = PHYSICAL SCIENCE	or CHEMISTRY	11 TH GRADE = PHYSICS
12TH GRADE =CHEMISTRY	12 TH GRADE = CHEMISTRY or ENVIRONMENTAL SCIENCE or ANY SCIENCE ELECTIVES	12 TH = DUAL ENROLLMENT SCIENCE
or ANY SCIENCE ELECTIVES	SCIENCE OF AINT SCIENCE ELECTIVES	or HUMAN A&P

SOCIAL SCIENCES

UNITS REQUIRED	REQUIRED COURSES	OPTIONS INCLUDE:
3	-WORLD HISTORY	-HONORS COURSES
	-U.S. HISTORY	-AP COURSES
	-AMERICAN GOVERNMENT (0.5 CREDIT)	-DUAL ENROLLMENT COURSES
	-ECONOMICS (0.5 CREDIT)	*WORLD GEOGRAPHY IS CONSIDERED AN ELECTIVE

EXAMPLES OF SOCIAL SCIENCE CREDIT PROGRESSION

EXAMPLE #1	EXAMPLE #2	EXAMPLE #3	
9 TH GRADE =	9 TH GRADE = WORLD HISTORY	9 TH GRADE = WORLD HISTORY	
WORLD GEOGRAPHY*	1OTH GRADE = U.S. HISTORY	10 TH GRADE = U.S. HISTORY or	
1OTH GRADE =		DUAL ENROLLMENT U.S. HISTORY	
WORLD HISTORY	11^{TH} GRADE = AMERICAN GOVT. +	11^{TH} GRADE = AMERICAN GOVT. + ECON.	
11 TH GRADE = U.S. HISTORY	ECONOMICS	or DUAL ENROLLMENT GOVT. + ECON.	
12 TH GRADE = AMERICAN GOVERNMENT + ECONOMICS	12 TH GRADE = DUAL ENROLLMENT SOCIAL STUDIES (FOR EXTRA CREDITS)	12 TH = DUAL ENROLLMENT OR AP COURSES (FOR EXTRA CREDITS)	

PHYSICAL EDUCATION & HEALTH

UNITS REQUIRED	REQUIRED COURSES	OPTIONS INCLUDE:
1	-PERSONAL FITNESS (0.5 CREDIT)* -HEALTH (0.5 CREDIT)	*(3) FULL CREDITS OF NJROTC CAN COUNT FOR THE PERSONAL FITNESS CREDIT ONLY
		COURSES INCLUDE: CADET FIELD MANUEL INTRO TO NJROTC MARITIME HISTORY

ELECTIVES

UNITS REQUIRED	REQUIRED COURSES
7*	-(3) ELECTIVES MUST COME FROM THE FOLLOWING CATEGORIES (CAN BE ANY COMBINATION)*: • FINE ARTS • MODERN LANGUAGES • CAREER, TECHNICAL, & AGRICULTURAL EDUCATION (CTAE) -(4) CAN BE ANY ADDITIONAL ELECTIVES • FINE ARTS, MODERN LANGUAGES, CTAE COURSES, ACADEMIC, OR P.E.
	OPTIONS INCLUDE*: FINE ARTS: CHORUS, BAND, THEATRE, ART MODERN LANGUAGES: SPANISH, OTHER LANGUAGES OFFERED THROUGH ONLINE CURRICULUMS CTAE: HEALTH SCIENCE, NJROTC, BUSINESS, AUTOMOTIVE, HOSPITALITY/TOURISM, HUMAN SERVICES AGRICULTURE, ARCHITECTURE/CONSTRUCTION, ARTS/AV TECHNOLOGY/COMMUNICATIONS, ETC.

PROMOTION POLICY (HALL COUNTY)

*FOUND IN THE HALL COUNTY PLANNING GUIDES & AGENDAS

Grade/Class	Units Required for Grade Placement	
8 th to 9 th Grade (Freshman)	Student must pass five (5) of seven (7) or four (4) of six (6) subjects, including both language arts and math.	
9 th to 10 th Grade (Sophomore)	6 units	
Grade/Class	Units Required for Grade Placement	
10 th to 11 th Grade (Junior)	12 units, including 2 core English, 2 core Math, 1 core Social Studies, and 2 core Science units	
11 th to 12 th Grade (Senior)	18 units, including 2 core English, 3 core Math, 2 core Social Studies, and 2 core Science units, and have a planned program providing for sufficient credits to graduate in the	