BEARDEN HIGH COURSE SEQUENCING					
English Sequence of Classes (4 Credits Required)					
9th	10 th	11 th	12th		
English 1 CP	English 2 CP	English 3 CP & Writing for College (2 classes in the schedule)	English 4 CP or DE English Composition I (all DE is off campus; not at Bearden)		
Honors English 1	Honors English 2	AP Lit & Comp	AP Lang & Comp		

Social Studies Sequence of Classes (3.5 Credits Required)					
9 th	10 th	11 th	12th		
World History &	U.S. Govt. (1/2 credit) &	U.S. History &	Econ (1/2 credit)		
Geography	Cont. Issues (1/2	Geography	& Personal finance		
	credit)**		(1/2 credit)		
AP Human	AP Govt.	AP U.S. History	*AP Econ &		
Geography			Personal Finance		
			*students may choose AP		
			Macro, AP Micro or both		
			AP Micro & Macro		

Science Sequence of Classes (3 Credits Required; 4 Strongly Recommended)				
9 th	10 th	11 th	12th	
*Physical World Concepts	Chemistry	Biology *if PWC not earned in 9 th , then Env Science in 11 th or 12th	Optional but encouraged: additional science CP Env Science CP Anatomy & Physiology CP Chemistry 2	
Honors Physical World Concepts	CP or Honors Chemistry	CP or Honors Biology	Optional but encouraged: additional science CP Physics CP Chemistry 2 CP or Hon Anatomy & Physiology	
	if desired, a student may take both Chemistry and Biology in 10th or 11th grade in order to later take science courses which require both as prerequisites		Honors &/or AP Science e.g., AP Env. Sci CP or Hon Anatomy & Physiology CP Physics Hon Scientific Research Hon Chem 2 & AP Chem Hon Bio 2 & AP Bio Hon Physics & AP Physics	
Honors Biology	Honors Chemistry	Honors &/or AP Science e.g., AP Env. Sci CP or Hon Anatomy & Physiology Hon Scientific Research Hon Chem 2 & AP Chem Hon Bio 2 & AP Bio Hon Physics & AP Physics	Optional but encouraged: Honors &/or AP Science e.g., AP Env. Sci CP or Hon Anatomy & Physiology CP Physics Hon Scientific Research Hon Chem 2 & AP Chem Hon Bio 2 & AP Bio Hon Physics & AP Physics	

NOTES: These courses do NOT count as a lab science for TN graduation requirements, but may be taken as a 4th science elective: *Marine Ecology, Microbiology, & Wildlife.*Check Course Registration sheet for pre-requisite and other information

BEARDEN HIGH COURSE SEQUENCING					
Math Sequence of Classes (minimum 4 Credits Required; must take math class each year)					
9 th	10 th	11 th	12th		
Alg. 1A & Alg. 1B	Geometry	Algebra 2	Bridge		
Algebra 1	Geometry	Algebra 2	Applied Math, Bridge, PreCal, DC Stats, DE Math		
	Geometry FALL and Algebra 2 SPRING	Pre Calculus	Calculus, DC Statistics, DE Math)		
Honors Alg. 1	Honors Geometry	Honors Algebra 2	Honors PreCal, AP Stats		
Honors Geometry	Honors Algebra 2	Honors PreCal	AP Calc. AB & BC (2 Classes), AP Stats, +AP Comp Sci, *+Hon Physics & AP *+CP Physics *+ see chart below		
	Honors Algebra 2 (Fall) Honors PreCal (Spring)	AP Calc. AB & BC (2 Classes), AP Stats, AP Comp Sci	Classes Below are suggested if AP Calc AB/BC is completed: DE Matrix Algebra, +AP Comp Science -Hon Physics & AP		

Guideline for Math Placement in Classes (Based on ACT Scores):

*+ see chart below

Bridge Math—Math ACT < 19 (Non NCAA)

Applied Math—Math ACT 19-22

Pre-Calculus CP—Math ACT >23

DC Statistics—Math ACT ≥21

DE Math Courses—3.0 unweighted gpa & Math ACT 19 – 26; varies by course

- *+If using Physics (CP, Hon, or Hon & AP) as 4th year (Senior year) math: Must have already completed 3 lab sciences and must have math ACT of 22 or Math SAT of 540). Physics taken in Jr year does not satisfy a math requirement
- *+If using AP Comp Sci as 4th year (Senior year) math: Must have Math ACT of 22 or Math SAT of 540). AP Comp Sci taken in Jr year does not satisfy a math requirement.

NOTE: STATE ACT (taken Spring of Jr. year) may change course selections

To qualify for the DE grant students must have minimum ACT sub-scores of 18 in English, 19 in Reading, \geq 19 in Math **and** a 3.0 unweighted GPA.