Student Name:		_ Year of Graduation
---------------	--	----------------------

4 Year Academic Plan Checklist ☑

~ 23 Total Credits Required for Graduation ~

Language Arts	(4 Credits)		
Class	# of Credits Required	Sta	tus
9 th Grade Literature/Comp	1 credit	S1	S2
10 th Grade Literature/Comp	1 credit	S 1	S2
11 th Grade American Literature/Comp	1 credit	S 1	52
12 th Grade Literature	1 credit	S 1	S2

Math (4 Cı	redits)		
Class	# of Credits Required	Sta	tus
GSE Algebra	1 credit	\$1	52
GSE Geometry	1 credit	S1	S2
GSE Algebra 2	1 credit	S 1	52
Approved 4 th Math Course	1 credit	S1	S2

Science (4	Credits)		
Class	# of Credits Required	Sta	tus
Biology	1 credit	S 1	S2
Physical Science or Physics	1 credit	S 1	S2
*	1 credit	S 1	S2
*	1 credit	51	S 2

Social Studie	es (3 Credits)		
Class	# of Credits Required	Sta	itus
World History	1 credit	S 1	S2
US History	1 credit	S1	52
Economics	½ credit	S1	52
American Government	½ credit	S 1	S 2

^{*} Chemistry is preferred by colleges for admission.

Pathway (3 (A total of 3 credits required from: CT and/or Fine Arts*		nguage	, ,
Class	# of Credits Required	Sta	tus
- +1	1 credit	S1	\$2
1	1 credit	S 1	S2
	1 credit	S 1	S2

^{*} Students planning to enter or transfer into a University System of Georgia institution or other post-secondary institution must take two credits of the same world language.

Health (.5 Credit) Per Electives		redit)
. -	# of	

Class	# of Credits Required	Status
Health	1∕₂ credit	
Personal Fitness	½ credit	
Electives *May be academic or non-academic courses	4 credits	

Centennial High School Pathway Offerings 2019-2020

	Advanced Academic Pathways
Advanced Lang Arts.	Foreign Lang 1 (or higher) + Foreign Lang 2 (or higher) + any AP Lang Arts Class or Move On When Ready (MOWR) Dual Enrollment class
Advanced Math	Foreign Lang 1 (or higher) + Foreign Lang 2 (or higher) + any AP Math Class or Move On When Ready (MOWR) Dual Enrollment class
Advanced Science	Foreign Lang 1 (or higher) + Foreign Lang 2 (or higher) + any AP Science Class
Advanced Soc Studies:	Foreign Lang 1 (or higher) + Foreign Lang 2 (or higher) + any AP Social Studies Class
Foreign Language	Foreign Lang 1 (or higher) + Foreign Lang 2 (or higher) + Foreign Lang 3 (or higher)

	CTE P	athways	
Audio/Video Tech & Film	Financia	l Services	Engineering & Technology
Audio/Video Tech Film 1	Intro to Busines	ss & Technology	Found of Eng/Technology
Audio/Video Tech Film 2	Financia	l Literacy	Engineering Concepts
Audio/Video Tech Film 3	Banking, Inves	ting & Insurance	Engineering Applications
Law Enforcement Services	JR	Этс	Food/Nutrition
Intro Law, Public Safety	JRO	TC 1	Food/Nut/Wellness
Criminal Justice Essentials	JRO	ГС 2/3	Food for Life*
Forensic Sci/Criminal Investigation	JRO	TC 4	Food Science*
Emergency Responder Services	iz jugi Allied Hea	lth Services	Game Design
Intro to HealthCare Science	Intro to Healt	hCare Science	Intro to Digital Technology
Essentials of Healthcare** (embedded Anatomy Credit)		Healthcare** natomy Credit)	Computer Sci Principles (Reg* or AP*)
Emergency Responder	Allied Hea	lth/Medicine	Game Design: Animation & Simulation
Computer Science			Programming
Intro to Digital Technolog	У	It	ntro to Digital Technology
Computer Science Principles (Reg	* or AP*)	Computer	Science Principles (Reg* or AP*)
AP Computer Science *			ming, Games, Apps and Society*

^{*}Indicate CTE courses which meet both GADOE and USG requirements for a 4th science

	anities Pathways	
Journalism (Newspaper, Lit.Mag; Yearbook)	Visual	Arts.
Journalism 1 or Photo 1	Intro to Art	Art History 1
Journalism 2 or Photo 2	Any Art level 1 or higher	Art History 2
Journalism or Photo (any level)	Any Art level 2 or higher	AP Art History
Performance Performance	rning Arts 🖖 🕌 🕂	
Band/Chorus/Orchestra/Guitar 1/Piano 1	Acting/Adv Dram	na/Tech Theatre 1
Band/Chorus/Orchestra/Guitar 2/Piano 2	Acting/Adv Dram	na/Tech Theatre 2
Band/Chorus/Orchestra/Guitar 3/Piano 3	Acting/Adv Drama/Te	ch Theatre (any level)

Math Placement Guidelines

41	27.0990000	5 27.0991000	0002660.72 국	AMDM 70-79 M of Ind/Gov 70-79
6	GSE Algebra 1	GSE Geometry	건 GSE Algebra 2	T Pre-Cal >80 Calculus >80
		<u></u>		AP Statistics >80
U	070000000	07.090.77	070074070	AP Calc AB
176		GSE Algebra 2 H	1 GSE Pre-Calculus H	2 AP Calculus BC
	<u> </u>			Ar Statistics
<u>4</u> 16	-	는 27.09991000 다 GSE Geometry	는 27.0992000 건 GSE Algebra 2	AMDM 70-79 AMD M 70-79 M of Ind/Gov 70-79 Pre-Calculus >80 Calculus >80
	Seoffield A FICourse			AP Statistics >80
Ч	27.0994040	고 27.0995040	고 27.0977040	
6	GSE Acc. Algebra 1/ Geometry A H	GSE Acc. Geometry B/ Algebra 2 H	GSE Accelerated Pre-Calculus H	AP Calculus AB >80 A P Calculus BC >80
			1	
416	27.0995040 GSE Acc. Geometry	는 27.0974040 다 GSE Pre-Calculus H	Calculus ユ AP Statistics	AP Statistics AP Calculus AB >80
	B/ Algebra 2 H Ave 70-80/Test <70		AP Calculus BC >80 AP Calculus BC >80	AP Calculus BC >80
Ч	27.0994040	27.0977040		
6	GSE Acc. Geometry B/ Algebra 2 H	4 GSE Accelerated Pre-Calculus H	1 AP Calculus AB A P Calculus BC AP Statistics	A *Pre-Req. AP Calc BC A P Calculus AB/BC AP Statistics



Typical Science Sequences



Science Course pre-requisites for each science course are determined based on the evaluation of prior students' performance and levels of success in math and science.

Many higher-level science courses require that students have completed learned particular math concepts in order to be

successful.

Science course placement guidelines factor student's current level and final grades in both science and math.

8 th Grade	8th Grade Science	Stin Grade	8th Grade Science	8th Grade Sgenge	8th Grade Science	HS Physical Science
9 th Grade	Biology	Biology or Biology Honors	Biology	Biology Honors	Biology Honors	Biology or Honors Biology
10 th Grade	Physical Science	Physical Science or Physical Science Honors	Chemistry*	Chemistry* or Chemistry Honors*	Chemistry Honors and either: AP Biology, AP Environ. Sci, or AP Physics	Chemistry or Chemistry Honors and either: AP Biology, AP Environ. Sci, or AP Physics
11 th Grade	Environmental Science	Chemistry or Chemistry Honors	Physics or AP Physics 1	Physics or AP Physics 1	Physics or AP Physics 1	Physics or AP Physics 1
12 th Grade	Earth Systems	Approved 4th Science Course (Physics is recommended).	Approved 4 th Science Course	Approved 4 th Science Course	Additional Science (Optional for elective credit)	Additional Science (Optional for elective credit).
_						

4 Year Academic Plan of Study

	Social Studies:	Science:	Math:	English:	* Students				Science:	Math:	English:	l⁴ Semester		Student:
Total Credits:	Social Studies:	Science:	Math:	English:	11th Grade * Students must earn 11 credits to be promoted to 11th Grade	Total Credits:			Science:	Math:	English:	er 2 nd Semester	9 th Grade	
	Social Studies:	Science:	Math:	English:	* Students must earn			Social Studies:	Science:	Math:	English:	1st Semester	*Students must earn	Class of Co
Total Credits:	Social Studies:	Science:	Math:	English:	12 th Grade Students must earn 17 credits to be promoted to 12 th Grade	Total Credits:	<u>.</u>	 Social Studies:	Science:	Math:	English:	2 nd Semester	10th Grade Students must earn 5 credits to be promoted to 10th Grade	Counselor:

Classes that need to be made up:

- → Students must fulfill all requirements to receive a diploma.
- → Students planning to enter or transfer into a University System of Georgia institution or other post-secondary institution must take two units of the same world language.
- 🖈 It is the student's responsibility to take the appropriate classes and to meet all graduation and college admissions requirements. It is also the student's responsibility to know which courses will count towards HOPE and meet the HOPE rigor requirements.
- REMINDER: This plan of study is merely a tool to guide students. It is subject to change based on how well the student does in his/her current and future classes.

Parent Feedback Form

<u>Directions</u>: On a scale of 1 to 10 (with 10 being the highest), please respond to the statements below as accurately as possible.

l am awa	re of which o	courses are	required foi	graduatio	n.				
1	2	3	4	5	6	7	8	9	10
understa	nd the seque	ence of clas	ses in each :	subject arec	1.	· · · · · · · · · · · · · · · · · · ·			
1	2	3	4	5	6	7	8	9	10
undorsta	nd how to m		v student is	roaistorina l	for the corre	oct courses n	lovt voor		<u></u>
undersid	na now to m	iake sore iii)	y student is i	registering	or me come	eci conises i	exi yeur.		
1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10
1 I am fami	2 iliar with the				,	7	8	9	10

How did you find out about this event?

What was most helpful?

What was least helpful?

How can we improve this event?