# 2023-2024 SKIPSTONE HIGH SCHOOL HANDBOOK



### THOMASTON CAMPUS

Mrs. Paula Walters Principal

Mrs. Maggie Pritchett Vice Principal

Mrs. Taylor Blackston Accel
Mr. Walter Burgess History

Mr. Paul Caspers ELA Mrs. Tammy Lowry History

Mr. Chad Loyd Synergy

Mrs. Doreen Stinchcomb Math
Mrs. Olivia White Music
Mrs. Nancy Jo Wilson Science

### **GRIFFIN CAMPUS**

Mr. Randy Freeman High School Principal/Executive Director

Mrs. Kelley Buckalew Accel, Academic Advisor

Mrs. Suzanne Cathcart Science

Mrs. Tate Cathcart Synergy, ELA

Mrs. Margaret Crawford Electives
Mrs. Shannon Evans PE / Health
Mrs. Betsy Hayes Electives

Mrs. Allison Hobgood ELA
Mrs. Janet Huggins Math

Mrs. Angela Monbouquette Math, History, Science, ELA

Mrs. Cassie Morris Histor

Miss Diana Nababsuumba Accel, Math

Mrs. Adrian Tyner Mat

Mrs. Meredith Moody Accel Director

Mrs. Janice Miller Student Special Services Director

Mrs. Carrie Smith Synergy Director Mr. Kevin Teate Athletic Director

Mrs. Lyndra Eason Athletic Director & Recruitment Director

\*Staff Email Addresses

first name last name @ skipstoneacademy.org (ex. kelleybuckalew@skipstoneacademy.org)







- BE WHERE YOU ARE SUPPOSED TO BE
- BE RESPONSIBLE FOR YOUR BELONGINGS & BEHAVIOR
  - PUT CELL PHONES UP DURING CLASS
- DO NOT BULLY OR THREATEN OTHERS
  - DO NOT POSSESS ALCOHOL, TOBACCO, DRUGS OR WEAPONS ON CAMPUS
- FOLLOW DRESS CODE POLICY
  - SHOW RESPECT TO AUTHORITY & PEERS

Shorts & skirts should be no shorter than a dollar bill lengthwise from middle of knee.

No clothing with profanity, alcohol, drugs, weapons or other inappropriate pictures or wording.

Fingertip length shirts must be worn with leggings.

No spaghetti strap, crop top or off-shoulder shirts.

Undergarments should not be visible.

Pajamas should not be worn to school.

# 5 CATEGORIES OF DISCIPLINARY ISSUES

# 1. DISRESPECTFUL

Disrespectful Behavior Examples:

Use of profanity/language; refusal to follow rules or complete assignments; disrespectful talk to behavior towards teachers/peers; poor classroom behavior

# 2. DISRUPTIVE

Disruptive Behavior Examples:

Inappropriate classroom behavior; misconduct during school event; inappropriate physical contact; inappropriate language; behavior that disrupts class

# 3. DEFIANT

**Defiant Behavior Examples:** 

Cheating, skipping school/class; tardiness to school/class; dress code violations; electronic device violation; plagiarism

# 4. DESTRUCTIVE

Destructive Behavior Examples: Damaging staff/student/school property; space or belongings; fighting, vandalism/graffiti

# 5. DISMISSIBLE

Dismissible Behavior Examples:

Willful destruction of property; harassment; intimidation; bullying; possession of a weapon or perceived weapon; possession of tobacco, alcohol, drugs on school property; violence; threats

# Student Behavior Discipline Contract

ave affected the learning of th	as been disruptive and/or unacceptab ose around me, I will be required to acc requirements of this contract, I underst	cept responsibility and improve my
	quences / actions will be taken.	and that there will not be any turther
Vhat needs to be corrected:		
Excessive talking	Failure to complete assignment	s Repeated tardiness
Not staying in seat	Disruption of class	Disrespect to teachers
Inappropriate comments	Horseplay	Disrespect to classmates
Inappropriate language	Possession of forbidden substan	ceStealing
Failure to follow directions	Leaving without permission	Fighting
Cell phone use	Destruction of property	Cheating
Dress code violation	Public display of affection	Skipping class
Other:  Expected Corrected Behavior:		
Expected Corrected Behavior:	Behavior:	Other:
Expected Corrected Behavior:  Consequences of Uncorrected B  Parent Call	Behavior: Lunch / Work Defention	Other:
Expected Corrected Behavior:  Consequences of Uncorrected B Parent Call Parent Conference	Behavior:	Other:
Expected Corrected Behavior:  Consequences of Uncorrected B Parent Call Parent Conference After School Detention	Behavior: Lunch / Work Detention Out of School Suspension	Other:
Expected Corrected Behavior:  Consequences of Uncorrected B Parent Call Parent Conference	Sehavior:Lunch / Work DetentionOut of School SuspensionLong Term Suspension	Other:
Expected Corrected Behavior:  Consequences of Uncorrected B Parent Call Parent Conference After School Detention In-School Suspension	Sehavior: Lunch / Work DetentionOut of School SuspensionLong Term SuspensionExpulsion and accept these consequences. I un	
Expected Corrected Behavior:  Consequences of Uncorrected B Parent Call Parent Conference After School Detention In-School Suspension  understand these expectations are not corrected, further action	Sehavior:  Lunch / Work Detention Out of School Suspension Long Term Suspension Expulsion and accept these consequences. I un will be taken.	derstand that if my behavior/choices
Expected Corrected Behavior:  Consequences of Uncorrected B Parent Call Parent Conference After School Detention In-School Suspension  understand these expectations are not corrected, further action tudent Signature	Sehavior:  Lunch / Work Detention Out of School Suspension Long Term Suspension Expulsion and accept these consequences. I un will be taken.	derstand that if my behavior/choices
Expected Corrected Behavior:  Consequences of Uncorrected B Parent Call Parent Conference After School Detention In-School Suspension  understand these expectations are not corrected, further action tudent Signature arent Signature	Sehavior:  Lunch / Work Detention Out of School Suspension Long Term Suspension Expulsion and accept these consequences. I un will be taken.	derstand that if my behavior/choices Date: Date:

Each Discipline Issue is reviewed on an individual basis. Consequences include: notification of parents; parent conference; reflection papers; detention; loss of privileges; restitution; counseling; in-school suspension; out of school suspension; behavior contract; expulsion.

## **Griffin Campus**

8:00-9:15 1st Period 9:20-10:40 2nd Period 10:45-11:55 3rd Period

12:00-1:10 Lunch/Chapel/Recess

1:15-2:25 4th Period

May 20-24

2:30-3:40 5th Period Thomaston Campus

8:00-9:10 1st Period 9:15-10:25 2nd Period 10:30-11:40 3rd Period

11:45-12:45 Lunch/Chapel/Recess

12:55-2:05 4th Period 2:10-3:20 5th Period

**High School Graduation** 

Post Planning





### Fall Semester

Term 1 August 16 - September 22 Term 2 September 25 - November 3 Term 3 November 6 - December 14

### **Spring Semester**

Term 4 January 9 - February 9
Term 5 February 12 - March 29
Term 6 April 9 - May 10

### **ABSENCES**

- -Excused absence examples: sickness, appointment, preapproved trip, admin approved absence
- -All other absences are considered "unexcused"
- -Absences are recorded by class (not by day)
- -More than 7 absences in one class per semester constitutes a failing grade in that class

### **GRADES**

- -All grades in high school are recorded on official transcripts
- -Failed required classes must be retaken to receive credit
- -A failing grade in 2 or more classes will result in the student being asked not to return to Skipstone
- -All grades are recorded in Renweb and can be viewed by parents or students at any time

- 4 Math Credits
- 4 English Credits
- 4 Science Credits
- **3 History Credits**
- 1 PE/Health Credit
- 2 Foreign Lang or 3 CTAE
- 5 Elective Credits





Accel is the Dual Enrollment Program of Skipstone Academy. The program provides an opportunity for qualifying high school students to complete college level classes through our "on campus" partnership with several colleges. Skipstone Academy is committed to upholding state and college standards and expectations in academics and behavior, ensuring that our junior and senior level students meet the necessary criteria for successful placement in the dual enrollment program.

For questions about the Accel Program, contact: Meredith Moody, Accel Director meredithmoody@skipstoneacademy.org

**DUAL ENROLLMENT OPPORTUNITES WITH:** 

Truett McConnell University
Toccoa Falls College
Gordon State College
Southern Crescent Technical College
Southern Regional Technical College
Central Georgia Technical College





SEE - Includes video, graphic organizers, interactive notebooks, visual aids and hands-on projects to introduce subject matter

LEARN - Involves in-person instruction by teachers reinforcing the subject matter

ASSESS - Integrates written review and group discussion to ensure the subject matter is understood and communicated clearly

MASTER - Interprets the comprehension and proficiency of the subject matter through quizzes, tests, projects and oral exams



# HIGH SCHOOL HISTORY

U.S. History	,				
0.5. I listory					
Veek 1	The Earliest Inhabitants of America	Adapting to the Environment	Native American Culture	Contributions of Native Americans	
Veek 2		New World: European Exploration	Spanish Colonization	Columbian Exchange	
Veek 3	The Viking Age of Exploration Other Empires Reach N. America	English Colonies: Roanoke	English Colonies: Jamestown	English Colonies: Plymouth	
Week 4	Colonial America: 3 Regions	Join or Die: French & Indian War	Recovering Costs		
Week 5	Crises in Boston	Intolerable Acts	Tensions Boil	Protesting King & Country  Declaration of Independence	
Week 6			Articles of Confederation	Constitutional Convention	
Week 7	Revolutionary War Begins Foreign Policy & International Conflict	World Turned Upside Down Domestic Growing Pains	Into the Frontier	The Louisiana Purchase	
Week 8	Indian Removal		Mexican-American War	Oregon & Overland Trails	
Week 9	California Gold Rush	The Republic of Texas  Jacksonian Democracy		The Slave System	
			Changes in the Southern Economy		
Week 10 Week 11	Industrial Revolution	Immigration Changes	Reform Movements	Three Regions of States	
	Widening Rift The Child Man 2	Failure to Compromise	The Civil War 1	The Civil War 2	
Week 12	The Civil War 3	Reconstruction Era	The Story of Us: Rebels	The Story of Us: Rebel Revolution	
Week 13	The Story of Us: Westward	The Story of Us: Division	The Story of Us: Civil War	The Story of Us: Heartland	
Neek 14	The Story of Us: Cities	The Story of Us: Boom	The Story of Us: Bust	The Story of Us: WW2	
Week 15	The Story of Us: Boomers	The Story of Us: Millennium			
Marial I list					
World Histo	ory				
Week 1	The Agricultural Revolution	Indus Valley Civilization	Mesopotamia		
Week 2	Ancient Egypt	Persians & Greeks	Buddha & Ashoka		
Neek 3	2000 Years of Chinese History	Alexander the Great	Silk Road & Ancient Trade		
Week 4	Roman Empire	Christianity	Fall of Roman Empire		
Neek 5	Islam	The Dark Ages	The Crusades		
Week 6	Mansa Musa in Africa	The Mongols	Indian Ocean Trade		
Neek 7	Venice & the Ottoman Empire	Russia	15th Century Mariners		
Neek 8	The Renaissance	Columbian Exchange	Atlantic Slave Trade		
Neek 9	Spanish Empire	The Seven Years War	Captain Cook		
Week 10	American Revolution	French Revolution	Haitian Revolutions		
Week 11	Latin American Revolutions	Industrial Revolution	Capitalism & Socialism		
Week 12	Nationalism	Imperialism	WW1		
Week 13	Communism & China	WW2	USA vs USSR		
Week 14	Decolonization	Globalization 1	Globalization 2		
Week 15	World History Wrap-up				
Governme	ent & Civics				
Week 1	Intro to Civics	Defining Government	Citizen & Nation State	Government & the Market	Intro to Constitutional Govt.
Week 2	Types of Democracy	Absolute & Const. Monarchies	Intro to Authoritarianism	Types of Socialism	Types of Fascism
Week 3	Foundations of American Govt	Declaring Independence	Independence for Whom?	Declaration of Independence	Constitution Preamble
Week 4	Constitution Articles	Articles of Confederation	Political Issues	Political Construction	Political Slavery
Week 5	Federalism	The Federalists	The Anti-Federalists	The Bill of Rights	Civil Rights
Week 6	Legal Rights	Reserved Rights	Intro to Federalism	Legislative - Structure	Legislative - Duties
Week 7	Legislative - Interpreting Power	Legislative - Application	Executive - Structure	Executive - Powers	Executive - Electoral College
Week 7	Executive - Growth of the Fed	Judicial - Principles	Judicial - Structure	Judicial - Supreme Court	State Govt - Nation's Building Blocks
Week 9	State Govt - Branches				
		State Govt - Legal System  Pights vs. Responsibilities	State Govt - Legal Process	Local Govt - Structure	Local Govt - Scope
Week 10	Intro to Civil Rights	Rights vs. Responsibilities	13th & 14th Amendments	Voting Rights	Revolution
Week 11	The American 2 Party System	Party Systems - History	Party Systems - Role of 3rd Party	Other Party Systems	Campaigning Process
Week 12	Campaigning Financing	Campaigning Election Day	Intro to Public Policy	Domestic Policy	Foreign Policy
Week 13	Influences on Policy - The People	Influences on Policy - Special Interests	Role of Media - Policy	Role of Media - Crisis	Intro to Issues
Neek 14	Free Speech	National Identity	American Citizenship - Shared	National Identity	American Citizenship - Sourced

Physical Sc	ience				
Week 1	Matter	Atomic Structure	Properties of Matter	States of Matter	
Week 2	Matter	Elements, Molecules	Compounds	Chemical Bonds	
Veek 3	Matter	Periodic Table 1	Periodic Table 2	Periodic Table 3	
Veek 4	Matter	Mixtures 1	Acids	Bases	
Veek 5	Forces & Motion	Mass vs. Weight	Friction	Motion	
Veek 6	Forces & Motion	Newton's Law of Motion	Work	Work	
Veek7	Forces & Motion	Forces in Fluid	Simple Machines	Simple Machines	
Veek 8	Energy	Forms of Energy	Forms of Energy	Methods of Heat Transfer	
Veek 9	Energy	Characteristics of Waves	Kinds of Waves	Kinds of Waves	
Veek 10	Energy	Light	Light at a Surface	Sound Properties	
Veek 11	Energy	Electricity	Static Electricity		
Veek 12	Energy	Current Electricity	Parts of a Circuit		
Veek 13	Energy	Types of Circuits	Magnetism	Electromagnetism	
Veek 14	Science Fair	Types of circuits	mag.n. usin	a.e.a.omagna.com	
Week 15	Science Fair				
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Piology					
Biology					
Veek 1	Foundations of Biology	What Is Biology?	Scientific Method	Intro to Ecology / Evolution	Why Is Science Important?
Veek 2	Chemistry of Life	Intro to Chemistry / Matter, Atoms	Molecules & Chemical Reactions / Bio	Biological Importance of Carbon	Lipids/Proteins
Veek 3	Cellular Structure & Function	Intro to Cellular Structure / Cell Theory	Prokaryotic/Eukaryotic Cells: Animals	The Cell Membrane / Plants	Cellular Transport / Viruses & Bacteri
Veek 4	Cell Processes	Intro to Cell Processes / Photosynthesis	Cellular Respiration / Fermentation	Metabolism / Homeostasis	The Cell Cycle
Veek 5	Molecular Genetics	Intro to Molecular Genetics / DNA, RNA	DNA Replication / Transcription	Translation: RNA to Protein/Meiosis	Mutations / DNA Technology
Week 6	Genetics & Heredity	Intro to Genetics / Mendel's Law	Punnett Squares	Non Mendelian Inheritance / X & Y	Pedigress
Neek 7	Evolution	Intro to Evolution / Darwin's Voyage	Natural Selection / Phenotype Distribution	Genetic Drift / Speciation	Fossil / Geologic Time / Taxonomy
Week 8	Biological Diversity	Intro to Biodiversity / Bacteria	Archaea / Protists	Fungi / Plant Diversity	Plant Structure / Intro to Animals
Week 9	Animal Kingdom	Intro to Animal Kingdom / Invertebrates	Fish / Birds	Reptiles / Amphibians	Mammals
Week 10	Human Body Systems	Intro to Human Body / Systems	Skeletal & Muscular Systems	The Nervous System	Circulatory & Respiratory Systems
Week 11	Human Body Systems	Digestive & Excretory Systems	Immune System	Endocrine System	Human Development
Week 12	Ecology	Intro to Ecology / Energy Flow	Levels of Ecol Organs / Biomes	Ecol Succession / Symbiosis	Population Growth / Sustainability
Week 13	Biology Lab Week	and to Ecology / Energy How	ECVES OF ECONORGIUS / DIOTIES	Ecological States of the State	1 oparation Growthy Sastamatimety
Week 14	Science Fair				
Week 15	Science Fair				
MEGKID	Science rail				
A					
Anatomy					
Veek 1	Body Structure	What's in a Cell	Tissue Types	Organs	Integumentary System
Veek 2	Skeletal System	Five Functions	What's in a Bone	Learn the Bones	Joints of the Human Body
Veek3	Muscular System	Muscular System	Types of Muscles	Learn the Muscles	The Truth About Muscles
Veek 4	Circulatory System	Circulatory System	The Heart - Part 1	The Heart - Part 2	Heart Model
Veek 5	Circulatory System	Blood Flow	The Blood Vessels	The Blood - Part 1	The Blood - Part 2
Veek 6	Respiratory System	Respiratory Parts	Breathing	Breathing vs. Respirating	What Vaping Does To Your Body
Veek 7	Digestive System	Parts of the Digestive System	Digestive Organs	Digestive Process	A Journey Inside Your Body
Veek8	Excretory System	Urinary System	Excretory System	The Kidneys	The Skin
Veek 9	Lymphatic System	Lymphatic Organs	Immune System - Part 1	Immune System - Part 2	Immune System - Part. 2
Veek 10	Nervous System	Nervous System Organs	The Brain	Neurons	Central Nervous System
Veek 11	Nervous System	Peripheral Nervous System	Autonomic Nervous System	Sympathetic Nervous System	Parasympathetic Nervous System
Veek 12	Endocrine System	Endocrine Organs	Endocrine System - Part 1	Endocrine System - Part 2	Hormones
Veek 13	Reproductive System	Reproductive Organs	Sexual Reproduction	Genetics	Heredity
Veek 14	Reproductive System	The Developing Baby	Preganancy	Project: Flour Sack Babies	Project: Flour Sack Babies
Week 15	The Senses	Sight	Hearing	Taste/Smell	Touch

English (	)				
English 9					
	Language Arts	Novel Study	Author Study	Writing Workshop	Vocabulary (Latin/Greek)
Week 1	Capitalization	Night - Ch. 1-3	Aldous Huxley	Lesson 1 - Why Am I Taking This Class	ast, bene, bon
Week 2	Nouns	Night - Ch. 4-6	Alexandre Dumas	Lesson 2 - Everything's An Argument	circ, circum, duce, duct
Week 3	Pronouns	Night - Ch. 7-9	AmyTan	Lesson 3 - Types of Writing	foli, frac, frag
Week 4	Verbs	Night - Project	Ann Brashares	Lesson 4 - Let Me Explain - Expository	grad, gres, hos, host
Week 5	Verbs	The Giver - Ch. 1-4	Anne Frank	Lesson 5 - Analyze This	jur, jud, log, logue
Week 6	Adjectives	The Giver - Ch. 5-8	Anne Sewell	Lesson 6 - Allow Me To Persuade You	mal, man, manu
Week 7	Adverbs	The Giver - Ch. 9-12	Arthur Miller	Lesson 7 - How To - Technical Writing	mar, mer, mob, mot, mov
Week 8	Interjections/Conjunctions	The Giver - Ch. 13-16	Bram Stoker	Lesson 8 - Asking All the Right Questions	mor, mort, spec, spir
Week 9	Review Parts of Speech	The Giver - Ch. 17-20	C.S.Lewis	Lesson 9 - Workin It - Professional Writing	tech, tend, tens, tent
Week 10	Appositives/Who & Whom	The Giver - Ch. 21-22	Charles Dickens	Lesson 10 - Tell Me a Story - Narrative Writing	vac, vit, viv, voc, vok
Week 11	Using Quotations	The Giver - Project	Charlotte Bronte	Lesson 11 - The Thesis Statement	WW: Unit 1
Week 12	Sentence Order/Complements/Obj	Animal Farm - Ch. 1-3	Dan Brown	Lesson 12 - Body Building	WW: Unit 2
Week 13	Phrases/Sentence Fragments	Animal Farm - Ch. 4-6	Daniel Defoe	Lesson 13 - Like A Detective - Using Evidence	WW: Unit 3
Week 14	Subjects & Predicates	Animal Farm - Ch. 7-10	E.B. White	Lesson 14 - What Does It All Mean	WW: Unit 4
Week 15	Clauses	Animal Farm - Project	Edgar Allen Poe	Lesson 15 - Now Announcing - The Introduction	WW: Unit 5
Week 16	Sentence Structrure	Long Way Down - Ch. 1	Elie Weisel	Lesson 16 - The End at Last - Conclusion	WW: Unit 6
Week 17	Modifiers/Double Negatives	Long Way Down - Ch. 2	Emily Bronte	Lesson 17 - Evidence Review	WW: Unit 7
Week 18	Editing	Long Way Down - Ch. 3	Ernest Hemingway	Lesson 18 - What Counts as Evidence	WW: Unit 8
Week 19	Problem Verbs	Long Way Down - Ch. 4	F.Scott Fitzgerald	Lesson 19 - Direct Quote or Paraphrase	WW: Unit 9
Week 20	Confusing Words	Long Way Down - Ch. 5	Flannery O'Connor	Lesson 20 - Research Redux	WW: Unit 10
Week 21	Participle, Infinitives, Gerunds	Long Way Down - Ch. 6	Frances Hodgson Burnett	Lesson 21 - What's Your Source	WW: Unit 11
Week 22	Active Voice/Passive Voice	Long Way Down - Ch. 7	Fyodor Dostoevsky	Lesson 22 - The Trustometer	WW: Unit 12
Week 23	Mood, Phrases & Clauses	Long Way Down - Project	Gary Paulsen	Lesson 23 - Mix It All Together	WW: Unit 13
Week 24	Commas, Prefixes, Suffixes	Walk Two Moons - Ch. 1-8	Geoffrey Chaucer	Lesson 24 - The Big Idea	WW: Unit 14
Week 25	Research Paper	Walk Two Moons - Ch. 9-16	George Orwell	Lesson 25 - The Grand Finale	WW: Unit 15
Week 26	Research Paper	Walk Two Moons - Ch. 17-24	H.G. Wells	Lesson 26 - You're On Your Own, Kid	WW: Unit 16
Week 27	Research Paper	Walk Two Moons - Ch. 25-32	Harper Lee	Write: Research Paper	WW: Unit 17
Week 28	Research Paper	Walk Two Moons - Ch. 33-40	Herman Melville	Write: Research Paper	WW: Unit 18
Week 29	Research Paper	Walk Two Moons - Ch. 41-44	Homer	Write: Research Paper	WW: Unit 19
Week 30	Research Paper	Walk Two Moons - Project	Howard Pye	Write: Research Paper	

English 1	10				
0	Language Arts	Novel Study	Author Study	Writing Workshop	Vocabulary (Latin/Greek)
Week 1	Capitalization	Code Talker - Ch. 1-4	J.D. Salinger	Lesson 1 - Why Am I Taking This Class	ast, bene, bon
Veek 2	Nouns	Code Talker - Ch. 5-8	J.K. Rowling	Lesson 2 - Everything's An Argument	circ, circum, duce, duct
Week 3	Pronouns	Code Talker - Ch. 9-12	J.R.R. Tolkien	Lesson 3 - Types of Writing	foli, frac, frag
Veek 4	Verbs	Code Talker - Ch. 13-16	Jack London	Lesson 4 - Let Me Explain - Expository	grad, gres, hos, host
Veek 5	Verbs	Code Talker - Ch. 17-20	James Fenimore Cooper	Lesson 5 - Analyze This	jur, jud, log, logue
Veek 6	Adjectives	Code Talker - Ch. 21-24	Jane Austin	Lesson 6 - Allow Me To Persuade You	mal, man, manu
Veek 7	Adverbs	Code Talker - Ch. 25-29	Johanna Spyri	Lesson 7 - How To - Technical Writing	mar, mer, mob, mot, mov
Veek 8	Interjections/Conjunctions	Code Talker - Project	John Bunyan	Lesson 8 - Asking All the Right Questions	mor, mort, spec, spir
Veek 9	Review Parts of Speech	Fahrenheit - Ch. 1-3	John Green	Lesson 9 - Workin It - Professional Writing	tech, tend, tens, tent
Veek 10	Appositives/Who & Whom	Fahrenheit - Ch. 4-6	John Steinbeck	Lesson 10 - Tell Me a Story - Narrative Writing	vac, vit, viv, voc, vok
Veek 11	Using Quotations	Fahrenheit - Ch. 7-9	Jonathan Swift	Lesson 11 - The Thesis Statement	WW: Unit 1
Veek 12	Sentence Order/Complements/Obj	Fahrenheit - Ch. 10-12	Joseph Heller	Lesson 12 - Body Building	WW: Unit 2
/eek 13	Phrases/Sentence Fragments	Fahrenheit - Ch. 13-15	Judy Blume	Lesson 13 - Like A Detective - Using Evidence	WW: Unit 3
/eek 14	Subjects & Predicates	Fahrenheit - Ch. 16-18	Jules Verne	Lesson 14 - What Does It All Mean	WW: Unit 4
Veek 15	Clauses	Fahrenheit - Project	Katherine Paterson	Lesson 15 - Now Announcing - The Introduction	WW: Unit 5
Veek 16	Sentence Structrure	Divergent - Ch. 1-3	Ken Kesey	Lesson 16 - The End at Last - Conclusion	WW: Unit 6
Veek 17	Modifiers/Double Negatives	Divergent - Ch. 4-6	Khaled Hosseini	Lesson 17 - Evidence Review	WW: Unit 7
Veek 18	Editing	Divergent - Ch. 7-9	Kurt Vonnegut, Jr.	Lesson 18 - What Counts as Evidence	WW: Unit 8
Veek 19	Problem Verbs	Divergent - Ch. 10-12	L.M. Montgomery	Lesson 19 - Direct Quote or Paraphrase	WW: Unit 9
Veek 20	Confusing Words	Divergent - Ch. 13-15	Laura Ingalls Wilder	Lesson 20 - Research Redux	WW: Unit 10
Veek 21	Participle, Infinitives, Gerunds	Divergent - Ch. 16-18	Lewis Caroll	Lesson 21 - What's Your Source	WW: Unit 11
Veek 22	Active Voice/Passive Voice	Divergent - Ch. 19-21	Lois Lowry	Lesson 22 - The Trustometer	WW: Unit 12
Veek 23	Mood, Phrases & Clauses	Divergent - Ch. 22-24	Louis Sachar	Lesson 23 - Mix It All Together	WW: Unit 13
Veek 24	Commas, Prefixes, Suffixes	Divergent - Ch. 25-27	Louisa May Alcott	Lesson 24 - The Big Idea	WW: Unit 14
Veek 25	Research Paper	Divergent - Ch. 28-30	Madeleine L'Engle	Lesson 25 - The Grand Finale	WW: Unit 15
Veek 26	Research Paper	Divergent - Ch. 31-33	Margaret Atwood	Lesson 26 - You're On Your Own, Kid	WW: Unit 16
Veek 27	Research Paper	Divergent - Ch. 34-36	Margaret Mitchell	Write: Research Paper	WW: Unit 17
Veek 28	Research Paper	Divergent - Ch. 37-39	Mark Twain	Write: Research Paper	WW: Unit 18
Veek 29	Research Paper	Divergent - Project	Markus Zusak	Write: Research Paper	WW: Unit 19
Veek 30	Research Paper		Mary Shelley	Write: Research Paper	

English 1	1				
	Language Arts	Novel Study	Author Study	Writing Workshop	Vocabulary (Latin/Greek)
Veek 1	Capitalization	Refugee - Ch. 1	Maya Angelou	Lesson 1 - Why Am I Taking This Class	ast, bene, bon
Veek 2	Nouns	Refugee - Ch. 2	Nathaniel Hawthorne	Lesson 2 - Everything's An Argument	circ, circum, duce, duct
Veek 3	Pronouns	Refugee - Ch. 3	Oscar Wilde	Lesson 3 - Types of Writing	foli, frac, frag
Veek 4	Verbs	Refugee - Ch. 4	Ray Bradbury	Lesson 4 - Let Me Explain - Expository	grad, gres, hos, host
/eek5	Verbs	Refugee - Ch. 5	Rick Riordan	Lesson 5 - Analyze This	jur, jud, log, logue
/eek 6	Adjectives	Refugee - Ch. 6	Robert Frost	Lesson 6 - Allow Me To Persuade You	mal, man, manu
/eek7	Adverbs	Refugee - Ch. 7	Robert Louis Stevenson	Lesson 7 - How To - Technical Writing	mar, mer, mob, mot, mov
/eek8	Interjections/Conjunctions	Refugee - Project	Ronald Dahl	Lesson 8 - Asking All the Right Questions	mor, mort, spec, spir
/eek9	Review Parts of Speech	The Wave - Ch. 1-3	Rudyard Kipling	Lesson 9 - Workin It - Professional Writing	tech, tend, tens, tent
/eek 10	Appositives/Who & Whom	The Wave - Ch. 4-6	S.E. Hinton	Lesson 10 - Tell Me a Story - Narrative Writing	vac, vit, viv, voc, vok
/eek 11	Using Quotations	The Wave - Ch. 7-9	Sara Gruen	Lesson 11 - The Thesis Statement	WW: Unit 1
eek 12	Sentence Order/Complements/Obj	The Wave - Ch. 10-12	Scott O'Dell	Lesson 12 - Body Building	WW: Unit 2
eek 13	Phrases/Sentence Fragments	The Wave - Ch. 13-15	Shel Silverstein	Lesson 13 - Like A Detective - Using Evidence	WW: Unit 3
eek 14	Subjects & Predicates	The Wave - Ch. 16-17	Sir Arthur Conan Doyle	Lesson 14 - What Does It All Mean	WW: Unit 4
eek 15	Clauses	The Wave - Project	Sir Walter Scott	Lesson 15 - Now Announcing - The Introduction	WW: Unit 5
eek 16	Sentence Structrure	1 Second After - Ch. 1	Stephanie Meyer	Lesson 16 - The End at Last - Conclusion	WW: Unit 6
eek 17	Modifiers/Double Negatives	1 Second After - Ch. 2	Stephen Chbosky	Lesson 17 - Evidence Review	WW: Unit 7
eek 18	Editing	1 Second After - Ch. 3	Stephen Crane	Lesson 18 - What Counts as Evidence	WW: Unit 8
eek 19	Problem Verbs	1 Second After - Ch. 4	Stephen King	Lesson 19 - Direct Quote or Paraphrase	WW: Unit 9
eek 20	Confusing Words	1 Second After - Ch. 5	Sue Monk Kidd	Lesson 20 - Research Redux	WW: Unit 10
/eek 21	Participle, Infinitives, Gerunds	1 Second After - Ch. 6	Suzanne Collins	Lesson 21 - What's Your Source	WW: Unit 11
eek 22	Active Voice/Passive Voice	1 Second After - Ch. 7	Sylvia Plath	Lesson 22 - The Trustometer	WW: Unit 12
eek 23	Mood, Phrases & Clauses	1 Second After - Ch. 8	Victor Hugo	Lesson 23 - Mix It All Together	WW: Unit 13
eek 24	Commas, Prefixes, Suffixes	1 Second After - Ch. 9	Virginia Woolf	Lesson 24 - The Big Idea	WW: Unit 14
eek 25	Research Paper	1 Second After - Ch. 10	Walt Whitman	Lesson 25 - The Grand Finale	WW: Unit 15
eek 26	Research Paper	1 Second After - Ch. 11	Washington Irving	Lesson 26 - You're On Your Own, Kid	WW: Unit 16
eek 27	Research Paper	1 Second After - Ch. 12	William Golding	Write: Research Paper	WW: Unit 17
eek 28	Research Paper	1 Second After - Project	William Shakespeare	Write: Research Paper	WW: Unit 18
/eek 29	Research Paper		Wilson Rawls	Write: Research Paper	WW: Unit 19
/eek 30	Research Paper		Zora Neale Hurston	Write: Research Paper	

English	12				
	Language Arts	Novel Study	Author Study	Writing Workshop	Vocabulary (Latin/Greek)
Week 1	Capitalization/Nouns/Pronouns	The Great Gatsby - Ch. 1-2	Stephanie Meyer	Unit 1 - Intro	ast, bene, bon
Week 2	Verbs	The Great Gatsby - Ch. 3-4	Stephen Chbosky	Unit 1 - Intro	circ, circum, duce, duct
Week 3	Adjectives/Adverbs	The Great Gatsby - Ch. 5-6	Stephen Crane	Unit 2 - Types	foli, frac, frag
Week 4	Interjections/Conjunctions - Review	The Great Gatsby - Ch. 7-9	Stephen King	Unit 2 - Types	grad, gres, hos, host
Week 5	Appositives/Who & Whom/Quotations	The Great Gatsby - Project	Sue Monk Kidd	Unit 3 - Structure	jur, jud, log, logue
Week 6	Sentence Order/Complements/Obj/Phrases	Of Mice & Men - Ch. 1-2	Suzanne Collins	Unit 3 - Structure	mal, man, manu
Week 7	Subjects & Predicates / Clauses	Of Mice & Men - Ch. 3-4	Sylvia Plath	Unit 4 - Evidence	mar, mer, mob, mot, mov
Week 8	Sentence Structure	Of Mice & Men - Ch. 5-6	Victor Hugo	Unit 4 - Evidence	mor, mort, spec, spir
Week 9	Modifiers/Double Negatives/Editing	Of Mice & Men - Project	Virginia Woolf	Unit 5 - Research	tech, tend, tens, tent
Week 10	Problem Verbs/ Confusing Words	Romeo & Juliet - Ch. 1-2	Walt Whitman	Unit 5 - Research	vac, vit, viv, voc, vok
Week 11	Participle, Infinitives, Gerunds	Romeo & Juliet - Ch. 3-4	Washington Irving	Write: Research	WW: Unit 1
Week 12	Active Voice/Passive Voice	Romeo & Juliet - Ch. 5-6	William Golding	Write: Research	WW: Unit 2
Week 13	Mood, Phrases & Clauses	Romeo & Juliet - Ch. 7-8	William Shakespeare	Write: Research	WW: Unit 3
Week 14	Commas, Prefixes, Suffixes	Romeo & Juliet - Ch. 9-10	Wilson Rawls	Write: Research	WW: Unit 4
Week 15		Romeo & Juliet - Project	Zora Neale Hurston	Write: Research	WW: Unit 5

gh School	Pre-Alge	ebra Syllabus				
Aug 21-25	Unit 1	Algebraic Expressions with Integers	Variables & Expressions	Coefficients, Terms, Constants	Evaluating Algebraic Expressions	Algebraic Expressions with Order of Operations
Aug 28-Sept 1	Unit 1		Intro to Equations	Solving Equations by Add/Sub	Solving Equations Mult/Div	Solving 2 Step / Multi Equations
Sept 5-8	Unit 1		Solving Equations - Distributive	Solving Equations - Variables on Both Sides	Solving Special Equations	
Sept 11-15	Unit 2	Rational Numbers & Exponents	Rational Numbers to Decimal Expansion	Terminating Decimals / Repeating Decimals	Percent to Decimals / Powers & Exponents	Multiplying Powers
Sept 18-22	Unit 2		Dividing Powers	Exponents of Zero / Negative Exponents	Converting Exponential Expressions	Scientific Notation
Sept 25-29	Unit 2		Operations with Scientific Notation	Scientific Notation Formats		
Oct 2-6	Unit 3	Applying Irr Nos to Pythagorean Theorem	Perfect Squares	Irrational Numbers	Irrational Numbers on the Number Line	Cubes
Oct 17-20	Unit 3		Cube Roots	Cube Roots of Negative Numbers	Pythagorean Theorem - Known Legs	Pythagorean Theorem - Unknown Leg
Oct 23-27	Unit 3		Providing Pythagorean Theorem	Applying Converse of Pythag Theo	Determining Right, Acute, Obtuse Triangles	Using PT in the Coordinate System
Oct 20-Nov 3	Unit 4	Transformations	Dilations	Translations	Reflections	
Nov 6-10	Unit 4		Rotations	Combinations of Transformations	Congruent Polygons	
Nov 13-17	Unit 4		Transformations & Congruency	Determining Similarity	Similarity Transformations	
Nov 28-Dec 1	Unit 5	Angles & Pairs of Lines	Linear Pairs of Angles	Vertical Angles	Corresponding Angles	
Dec 4-8	Unit 5		Alternate Exterior Angles with Parallel Lines	Same Side Interior Angles	Angles of Parallel Lines	
Dec 11-14	Unit 5		Alternate Interior Angles & Parallel Lines	Remote Interior & Exterior Angles	Similar Figures & Parallel Lines	
Jan 9-12	Unit 6	Volume of Circular Solids	Exact & Approximate Pi	Areas of Circles	Volumes of Spheres	
Jan 16-19	Unit 6		Volumes of Cylinders	Volumes of Cones	Volumes of Composite Shapes	
Jan 22-26	Unit 6		Pythagorean Theorem in Cones			
Jan 29-Feb 2	Unit 7	Linear Functions	Relating Graphs	Functions / Sequences	Slope / Unit Rate as Slope	Comparing Proportional Relationships
Feb 5-9	Unit 7		Graphing Linear Equations with Slope	Slope Formula	Y-Intercept	Graphing Lines with Slope & Y-Intercept
Feb 12-16	Unit 7		Special Linear Equations	Independent vs. Dependent Variables	Slopes of Similar Triangles	
Feb 27-Mar 1	Unit 8	Systems of Linear Functions	Solving Systems of Equations	Parallel & Perpendicular Lines	Parallel & Perpendicular Slopes	Solving Systems of Equations
Mar 4-8	Unit 8		Solving RW Systems of Equations	Solving Systems of Equations (Subst)	Comparing Linear Functions	Transforming Linear Functions
Mar 11-15	Unit 8		Quadratic Functions	Exponential Functions		
Mar 18-22	Unit 9	Scatter Plots	Clustering	Linear Association	Positive vs. Negative Association	Outliers
Mar 25-29	Unit 9		Nonlinear Association	Modeling Data with Lines	Trend Lines in Scatter Plots	Correlation
Apr 9-12	Unit 9		Interpolations vs. Extrapolation	Categorical Data		
Apr 15-19	Wrap-up					
Apr 22-26	Wrap-up					

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gh School	Algebro	a Syllabus	
Aug 21-25	Unit 1	Algebra Basics	Review / Real Number Systems
Aug 28-Sept 1	Unit 1	Algebra Basics	Properties / Order of Operations
Sept 5-8	Unit 1	Algebra Basics	Evaluating Expressions / Combine Like Terms
Sept 11-15	Unit 1	Algebra Basics	Simplifying Expressions
Sept 18-22	Unit 1	Algebra Basics	Translating Expressions
Sept 25-29	Unit 1	Algebra Basics	Solving 1 & 2 Step Equations
Oct 2-6	Unit 2	Algebra Basics	Solving 1 & 2 Step Inequalities
Oct 17-20	Unit 2	Multi Step Equations & Inequalities	Variables / Special Cases
Oct 23-27	Unit 2	Multi Step Equations & Inequalities	Proportions / Absolute Value
Oct 20-Nov 3	Unit 3	Multi Step Equations & Inequalities	Inequalities
Nov 6-10	Unit 3	Linear Equations	Intro to Linear Equations
Nov 13-17	Unit 3	Linear Equations	Coordinate Plane / Graphing a Line
Nov 28-Dec 1	Unit 3	Linear Equations	Slope of a Line / Slope-Intercept
Dec 4-8	Unit 3	Linear Equations	Graphing using Slope-Intercept
Dec 11-14	Unit 3	Linear Equations	Writing Linear Equations / Standard Form
Jan 9-12	Unit 3	Linear Equations	Graphing x & y Intercepts / Lines
Jan 16-19	Unit 3	Linear Equations	Point Slope Form / Parallel vs. Perpendicular
Jan 22-26	Unit 4	Linear Equations	Linear Equations Word Problems
Jan 29-Feb 2	Unit 4	Systems of Equations & Inequalities	Solving Systems - graphing / substitution
Feb 5-9	Unit 4	Systems of Equations & Inequalities	Solving Systems - elimination
Feb 12-16	Unit 4	Systems of Equations & Inequalities	Comparing Methods
Feb 27-Mar 1	Unit 4	Systems of Equations & Inequalities	Linear Equalities
Mar 4-8	Unit 5	Systems of Equations & Inequalities	Systems of Linear Equalities
Mar 11-15	Unit 5	Relations & Functions	Relations / Functions
Mar 18-22	Unit 6	Relations & Functions	Function Notations / Arithmetic Sequence
Mar 25-29	Unit 6	Exponents & Radicals	Multiplying Monomials / Dividing Monomials
Apr 9-12	Unit 6	Exponents & Radicals	Negative Exponents / Scientific Notation
Apr 15-19	Unit 7	Exponents & Radicals	Simplifying Radicals / Square Roots
Apr 22-26	Unit 7	Polynomials & Factoring	Polynomials
Apr 29-May 3	Unit 7	Polynomials & Factoring	Trinomials

		try Syllabus			
Aug 21-25	Unit 1	Tools of Geometry	Nets & Perspective Drawings	Points, Lines, and Planes	Measuring Segments / Angles
Aug 28-Sept 1	Unit 1	Tools of Geometry	Angle Pairs	Basic Constructions	The Coordinate Plane
Sept 5-8	Unit 1	Tools of Geometry	Perimeter	Circumference	Area
Sept 11-15	Unit 2	Reasoning & Proof	Inductive Reasoning	Conditional Statements	Biconditionals
Sept 18-22	Unit 2	Reasoning & Proof	Deductive Reasoning	Proofs	More On Proofs
Sept 25-29	Unit 3	Parallel & Perpendicular Lines	Transversals	Parallel Lines / Proving Parallel Lines	Parallel & Perpendicular
Oct 2-6	Unit 3	Parallel & Perpendicular Lines	Angle Sum Theorem	More Constructions / Equations of Lines	Slopes of Lines
Oct 17-20	Unit 4	Congruent Triangles	Congruent Figures	SSS & SAS / ASA & SAA	Corresponding Part
Oct 23-27	Unit 4	Congruent Triangles	Isosceles & Equilateral	Right Triangles	Overlapping Triangles
Oct 20-Nov 3	Unit 5	Relationships Within Triangles	Midsegments	Bisectors	Center of Triangles
Nov 6-10	Unit 5	Relationships Within Triangles	Indirect Proof	Inequalities in a Triangle	Inequalities in Two Triangles
Nov 13-17	Unit 6	Polygons	Polygon Angles Sums	Parallelograms	Rhombuses, Rectangles, Squares
Nov 28-Dec 1	Unit 6	Polygons	Proving Special Parallelograms	Trapezoids & Kites	Polygons & Coordinates
Dec 4-8	Unit 7	Similarity	Ratios & Proportions	Similar Polygons	Proving Triangles Similar
Dec 11-14	Unit 7	Similarity	Similarity in Right Triangles	Proportions in Right Triangles	Other Right Triangles
Jan 9-12	Unit 8	Right Triangles & Trigonometry	Pythagorean Theorem	Special Right Triangles	Trigonometry
Jan 16-19	Unit 8	Right Triangles & Trigonometry	Angles of Elevation & Depression	Law of Sines	Law of Cosines
Jan 22-26	Unit 9	Transformations	Translations	Reflections / Rotations	Compositions
Jan 29-Feb 2	Unit 9	Transformations	Congruence Transformations	Dilations	Similarity Transformations
Feb 5-9	Unit 10	Area	Areas (Parallelograms, Triangles, Others)	Perimeters / Trigonometry	Circles & Arc / Lengths of Arc
Feb 12-16	Unit 10	Area	Areas of Circles & Sectors	Area Addition & Subtraction	Geometric Probability
Feb 27-Mar 1	Unit 11	Surface Area & Volume	Polyhedra	Surface Areas (Prisms, Cylinders, Cones)	Volumes of Prisms / Cylinder
Mar 4-8	Unit 11	Surface Area & Volume	Volumes of Pyramids / Cones	Surface Areas & Volumes of Spheres	Areas and Volumes of Similar Solids
Mar 11-15	Unit 12	Circles	Tangent Lines	Chords & Arcs	Inscribed Angles
Mar 18-22	Unit 12	Circles	Angle Measures & Segment Lengths	Circles in the Coordinate Plane	Locus
Mar 25-29	Unit 13	Parabolas	What are Parabolas	Completing the Square	Distance, Midpoint, Circles
Apr 9-12	Unit 13	Probability	Experimental vs. Theoretical Probability	Probability Distributions	Permutations
Apr 15-19	Unit 14	Probability	Combinations	Compound Probabilities	Probability Models
Apr 22-26	Unit 14	Probability	Conditional Probability	Expected Value	Two-Way Tables
Apr 29-May 3	Wrap Up				

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Aug 21-25	Unit 1	Algebraic Expressions	Sets of Numbers	Simplifying & Evaluating	Solving Equations
Aug 28-Sept 1	Unit 1		Solving Inequalities	Absolute Value	
Sept 5-8	Unit 2	Functions	Definition of a Function	Direct Variation	Slope-Intercept
Sept 11-15	Unit 2		Point-Slope	Piece-Wise Defined Functions	Linear Models
Sept 18-22	Unit 2		Transformations of Functions	Absolute Value Functions	Inequalities in 2 Variables
Sept 25-29	Unit 3	Linear Systems	Solving Graphically	Substitution	Elimination
Oct 2-6	Unit 3		Systems of Inequalities	Linear Programming	Systems in 3 Variables / Matrices
Oct 17-20	Unit 4	Quadratic Functions	Transformations / Standard Form	Quadratic Regression / Factoring	Quadratic Equations / Formulas
Oct 23-27	Unit 4		Completing the Square	Quadratic Inequalities	Complex Numbers
Oct 20-Nov 3	Unit 5	Polynomials	Polynomial Functions / Factored Form	Polynomial Equations / Division	Synthetic Division / Finding Roots
Nov 6-10	Unit 5		Theorem of Algebra	Graphing Polynomial Functions	Binomial Theorem / Regression
Nov 13-17	Unit 6	Radical Functions	Properties of Exponents	Rational Exponents	Adding Radicals / Solving Radicals
Nov 28-Dec 1	Unit 6		Composition of Functions	Inverse Functions	Graphing Radical Functions
Dec 4-8	Unit 7	Exponentials & Logarithmic Functions	Exponential Functions	Logarithmic Functions	Properties of Logarithms
Dec 11-14	Unit 7		Exponential & Logarithmic Equations	Compound Interest	Compound Interest
Jan 9-12	Unit 8	Rational Fractions	Inverse Variation	Reciprocal Functions / Graphing Functions	Mult/Division of Rational Expressions
Jan 16-19	Unit 8		Add/Subt Rational Expressions	Solving Rational Equations/Inequalities	Number Theory
Jan 22-26	Unit 9	Sequences & Series	Explicit vs. Recursive Definitions	Arithmetic Sequences	Geometric Sequences
Jan 29-Feb 2	Unit 9		Arithmetic Series	Geometric Series	
Feb 5-9	Unit 10	Conic Sections	Definitions	Parabolas	Circles
Feb 12-16	Unit 10		Ellipses	Hyperbolas	Quadratic Systems
Feb 27-Mar 1	Unit 11	Probability & Statistics	Permutations & Combinations	Probability / Multiple Events	Probability Models / Analyzing Data
Mar 4-8	Unit 11		Standard Deviation / Samples & Surveys	Binomial / Normal Distribution	Density Functions / Expected Value
Mar 11-15	Unit 12	Matrices	Adding & Subtracting Matrices	Multiplying Matrices	Inverses
Mar 18-22	Unit 12		Solving Systems Using Inverses	Geometric Transformations	Vectors
Mar 25-29	Unit 13	Periodic Functions	The Unit Circle	Radian Measure	Sine & Cosine Functions
Apr 9-12	Unit 13		Tangent Function	Translating Trig Functions	Reciprocal Trig Functions
Apr 15-19	Unit 14	Trig identitites & Equations	Basic Identities	Solving / Inverse Trig Equations	Right Triangles
Apr 22-26	Unit 14		Law of Sines & Cosines	Sum & Difference Identities	Double & Half Angle Identities
Apr 29-May 3	Wrap Up				

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High School S	ynergy Syllabus		
9th Grade			
WW2	Unbroken	Holocaust Museum	Fall - 1st Term / Spring - 2nd Term
CSI	Two Minute Mysteries	Courthouse / Police Station Tours	Fall - 2nd Term / Spring - 3rd Term
Natural Wonders	America's National Parks	Camping Trip at Stone Mtn. or FDR	Fall - 3rd Term / Spring 1st Term
10th Grade			
Renaissance	Shakespeare Stealer	Shakespeare's Tavern	Fall - 1st Term / Spring - 2nd Term
Anatomy	Fault In Our Stars	Hospital Tour / Funeral Home Tour	Fall - 2nd Term / Spring - 3rd Term
Ocean Life	Oceans!	Crystal River - Manatee Swim (overnight)	Fall - 3rd Term / Spring 1st Term
11th Grade			
College & Career	Epic Advice For Graduates	College Tour	Fall - 1st Term / Spring - 2nd Term
American Government	Young Peoples History of the US	Georgia Capitol	Fall - 2nd Term / Spring - 3rd Term
Leadership	21 Laws of Leadership	Leadership Conference (overnight)	Fall - 3rd Term / Spring 1st Term

High School Electives			
Computer Science	First Aid	Culinary Arts	Yearbook
Microsoft Office	Art History	Early Childhood Development	Work Study
Spanish 1	Life Skills	Home Economics	Weight Training
Spanish 2	Agriculture	Personal Finance	Typing
PE & Health	College & Career	Journalism	Drivers Education