

# UPPER SCHOOL: ENGLISH

## Year at a Glance

	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY
ENGLISH 9	Introduction to World Literature	Settling the World: The Ancient World & Epic Poems	Becoming Unsettled: Plays & Short Stories / European Literature	Forging Empires: Narratives of Colonialism and Conquest	Forging Empires: Narratives of Colonialism and Conquest (Cont.)	Crossing Borders: Narratives of Immigration and Cultural Shifts	Gaining Insights: Conversations and Interviews in Literature	Crafting Journeys: Student Narratives and Creative Expression	Exploring Verses: Poetry Around the World	Exploring Verses: Poetry Around the World (Cont.) World Literature Reflection
ENGLISH 10: AMERICAN	Early Puritan Writers	Civil Rights Texts (Interim)	Pre-Revolutionary Period	Transcendentalism	Romanticism	Romanticism II	Realism	The Great Gatsby	Modernism	Early Post-Modernism
ADV ENGLISH 10: AMERICAN	Early Puritan Writers	Civil Rights Texts (Interim)	Pre-Revolutionary Period	Transcendentalism	Romanticism	Romanticism II	Realism	The Great Gatsby	Modernism	Early Post-Modernism
ENGLISH 11: BRITISH LIT	Poetry & The Human Condition	Satire: Humor for Change	The Elizabethan Theatre	Research: Finding Information in a Modern World	Research: Finding Information in a Modern World	Gothicism: Exploring Supernatural Beliefs in Victorian England	Gothicism: Exploring Supernatural Beliefs in Victorian England	Grammar & Writing: Best Practices for Developing Writers	Dystopian: Analysis of Literature's Prophetic Warnings	Dystopian: Analysis of Literature's Prophetic Warnings
ENGLISH 12: WORLD LIT	The Origin of Stories	The Origin of Stories	Explaining the Story of Conflict through the Past, Present, and Future	Explaining the Story of Conflict through the Past, Present, and Future	Explaining the Story of Conflict through the Past, Present, and Future	Uncovering the Story of Identity	Uncovering the Story of Identity	Uncovering the Untold Story	Uncovering the Untold Story	Developing Our Stories
AP LANG	AP Overview	Writing as Inquiry: Rhetorical Modes	Writing as Analysis: Argument & Research	Writing as Analysis: Argument & Research	Mastering AP Multiple Choice	Writing as Argument: Why Do We Argue?	Writing as Argument: Why Do We Argue?	Book Study & Review	Book Study & Review	Final Review for AP Exam
AP LIT	AP Overview	Poetry I - Conventions & Form	Short Stories I: Conventions & Form	Long Fiction I: Conventions & Form	Mastering AP Multiple Choice	Poetry II: Style & Context	Short Stories II: Style & Context	Long Fiction II: Style & Context	Independent Reading Project	Final Review for AP Exam
PUBLIC SPEAKING (SEM)	Communication Ethics and Logical Fallacies	Extemporaneous Speaking	Finding evidence and Informative Speech	Persuasive Speech	Demonstrative Speech	REPEAT FALL CURRICULUM				
DUAL ENROLL ENGLISH	UNIVERSITY OF WEST GEORGIA ENG 1101 CURRICULUM					UNIVERSITY OF WEST GEORGIA ENG 1102 CURRICULUM				

# UPPER SCHOOL: PE

## Year at a Glance

	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY
PHYSICAL EDUCATION/ HEALTH (SEM)	Personal fitness, health, flag football, frisbee, golf, ultimate, cooperatives, unarmed self-defense	Personal fitness, health, volleyball, basketball, yoga, unarmed self-defense	Personal fitness, health, team handball, badminton/table tennis	Personal fitness, health topics, softball, styxball, weight training	Personal fitness, softball, styxball, weight training, cont. and ADAP testing			REPEAT FALL CURRICULUM		
WEIGHT TRAINING (SEM)	Strength building, technique and personal records	Power cleans, bench press, squats, single arm and single leg lifts	Power cleans, bench press, squats, single arm and single leg lifts	Power cleans, bench press, squats, single arm and single leg lifts	Final personal records recording			REPEAT FALL CURRICULUM		

\*physical education topics can be interchanged or adjusted throughout the course depending on class schedules, space availability, materials required, size of class, and age/ability of student body.

# UPPER SCHOOL: MATH

## Year at a Glance

	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY
ALGEBRA I	Tools of Algebra	Solving Equations	Statistics; Inequalities; Absolute Value Equations and Inequalities	Monomials and Polynomials	Monomials and Polynomials	Factoring and Solving Quadratics	Rational Expressions	Two-Variable Linear Equations	Systems of Equations	Radicals
GEOMETRY	Tools of Geometry & Logic	Parallels	Congruent Triangles	Relationships in Triangles	Similar Triangles	Right Triangles and Trigonometry	Polygons and Quadrilaterals	Polygons and Quadrilaterals Circles	Polygons and Area	Surface Area and Volume
ALGEBRA II	Solving Equations and Inequalities	Linear Relations and Functions	Systems of Equations and Inequalities	Matrices	Polynomials	Quadratic Functions and Inequalities	Polynomial Functions	Rational Expressions and Equations	Rational Expressions and Equations	Exponential and Logarithmic Relations
ADVANCED ALGEBRA/TRIG	Linear Function Review	Algebraic Function Review	Polynomials	Rational and Radical Functions	Exponential and Log Functions	Conics	Trigonometry	Trig Identities and Proofs	Probability	Mathematical Applications and Models
PRECALCULUS	Study of functions, Polynomials	Rationals, Rational Graphs and Applications	Rationals, Rational Graphs and Applications	Sequences, Exponential and Logarithmic Graphs and Models	Exponentials and Logarithms - Equations, Graphs and Applications	Trigonometry - Equations, Graphs and Applications	Trigonometric - Identities and Modelling	Polars and Parametrics	Statistics	Statistics
ADV. PRECALCULUS	Study of functions, Polynomials	Rationals, Rational Graphs and Applications	Rationals, Rational Graphs and Applications	Sequences, Exponential and Logarithmic Graphs and Models	Exponentials and Logarithms - Equations, Graphs and Applications	Trigonometry - Equations, Graphs and Applications	Trigonometric - Identities and Modelling	Polars and Parametrics	Limits and Continuity	Derivatives and applications
AP CALCULUS AB	Advanced Limits, Continuity and Differentiability	Derivative Techniques and Applications	Related Rates, Optimization, Antidifferentiation Differential Equations	Integration and Accumulation of Change	Fundamental Theorem of Calculus	Slope Fields Applications of Integration - Volume and Area	Applications of Integration	Advanced Methods of Integration	Revisit Differential Equations Integration by Parts	Review and AP Exam
AP CALCULUS BC	Advanced Limits, Derivatives, and Integrals	Applications and Techniques of Integration	Series	Series	Series and Error Bounds	Euler's Method Exponential and Logistic Models Differential Equations	Parametrics and Vectors	Polars	Advanced Topics in Calculus - beyond the curriculum	Review and AP Exam
CALCULUS (SEM)	NOT OFFERED IN THE FALL					Functions and Limits	1st and 2nd Derivative Graphically	Logs/Exponentials and Implicit Differentiation	Related Rates and Optimization	Riemann Sums and Integration
STATISTICS (SEM)	One-Variable Data	Two-Variable Data and Sampling	Sampling and Experiments	Random Variable Distributions	Inference and Confidence Intervals	NOT OFFERED IN THE SPRING				
AP STATISTICS	Exploring One-Variable Data	Exploring Two-Variable Data	Collecting Data	Probability - Random Variables and Probability Distributions	Sampling Distributions	Inference - One-Variable Data	Inference: Two Variable Data	Inference - Chi Square	Inference for linear relationships	Review and AP Exam
MULTIVARIABLE CALCULUS III	Vectors in the Plane	Vectors, Lines, and Planes in Space	Curves and Surfaces	Chain Rule, Partial Derivatives, the Gradient	Optimization, Lagrange Multipliers	Integration of Several Variables and Surface Area	Triple Integration and Volume	Linear Algebra	Special Topics in Mathematics	Special Topics in Mathematics

# UPPER SCHOOL: SCIENCE

## Year at a Glance

	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY
BIOLOGY	The Nature and Chemistry of Life	The Nature and Chemistry of Life/Ecology - The Biosphere	Ecology - Ecosystems and Communities	Ecology - Ecosystems and Communities	Ecology - Populations	Cells - Cell Structure and Function	Cells - Photosynthesis	Cells - Cellular Respiration and Fermentation/Cell Growth and Division	Evolution - Darwin's Theory of Evolution	Evolution - Darwin's Theory of Evolution
CHEMISTRY	Introduction to Chemistry and Essential Math	Atomic Theory and Structure	Stoichiometry	Stoichiometry/Chemical Equations	Chemical Equations	Solids, Liquids, and Phase Changes	Gas Laws/Chemical Bonding	Chemical Bonding/Solutions	Acid and Base Chemistry	Introduction to Organic Chemistry
ADV CHEMISTRY	Introduction to Chemistry and Essential Math/Atomic Theory and Structure	Stoichiometry	Stoichiometry/Chemical Equations	Chemical Equations/Solids, Liquids, and Phase Changes	Gas Laws/Chemical Bonding	Energy and Thermochemistry/Equilibrium	Equilibrium/Chemical Kinetics	Chemical Kinetics/Acid Base Chemistry	Acid and Base Chemistry/Electrochemistry	Introduction to Organic and Nuclear Chemistry
ENVIRONMENTAL SCIENCE	Environment and Sustainability	Watersheds	Landuses and Topo map studies	Biological water testing	Chemical water testing and Visual Survey	Georgia Regions	Georgia Forestry - Ecosystems	GA -Forestry BMP's	GA-Urban Forestry and Sustainability	Forestry Debates "To Cut or Not to Cut"
ANATOMY AND PHYSIOLOGY I	Organization of the Human Body/Life process	11 Systems / Homeostasis-Aging	Anatomical Terms / Body Cavities	Skeleton	Types of Tissues-Epithelial Tissues	Connective Tissues	Membranes/ Function of bones	Bones of the human body-skeleton-Micro and Macro	Skull bones/vertebral column	Upper and Lower Limbs/Pelvic and Thorax
ANATOMY AND PHYSIOLOGY II (SEM)	Review over Anatomy 1 Terminology	Joints	Muscular-overview	Skeleton muscle	Upper limbs and lower limbs	REPEAT FALL CURRICULUM				
PHYSICS	1D Kinematics	Forces	2D Kinematics and Projectile Motion	Circular Motion, Gravitation, and Momentum	Momentum and Collisions	Work and Energy	Energy and Static Electricity	Static and Current Electricity	Electricity and Magnetism	Sound and Waves
FORENSIC SCIENCE (SEM)	Course Information; Class Syllabus Review; Expectations & Lab Safety Procedures; Introduction to Forensic Science; Types of Evidence	Crime Scene Investigation; Fingerprint Evidence; Hair & Fiber Analysis; Blood Evidence	Blood Evidence; DNA Analysis; Soil Analysis	Document & Handwriting Analysis; Firearms, Toolmarks & Impressions	Cybercrime; Bringing Evidence to Trial	REPEAT FALL CURRICULUM				
SCIENTIFIC RESEARCH (SEM)	Course Information; Class Syllabus Review; Evaluating Websites; Using Research Databases & Free Online Sites; APA Format; Developing a Research Topic	Research Paper: Review Examples, Conduct & Organize Research; Research Paper: Rough Draft	Research Paper: Final Draft; Beginning a STEM Research Project; Research Design; Developing Hypotheses	Descriptive Statistics; Inferential Statistics; Graphical Representations; Writing the STEM Research Paper	Presenting the STEM Research Paper; Poster / Oral Presentation Projects	REPEAT FALL CURRICULUM				
ASTRONOMY (SEM)	What is Astronomy and its History?	Observing the night sky	Our Solar System/Stars and Galaxies	Exoplanets and the Search for life	Astrobiology and the Origin of Life	REPEAT FALL CURRICULUM				
OCEANOGRAPHY (SEM)	History of Oceanography/Structure & Plate Tectonics	Phys. And Chem. Properties of Seawater/Ocean Circulation	Waves, Tides, Coasts, Beaches, Estuaries	The Living Ocean	Climate Disruption and Human Impact Through Time	REPEAT FALL CURRICULUM				
OUTDOOR EDUCATION	Setting up Recycle/Composting/Chickens	Outdoor games/projects littles/garden/compost	Outdoor games/projects littles garden/recycle	Hikes with the littles/recycle/garden/composting	Indoor games/ projects with the littles /garden /recycle/composting	REPEAT FALL CURRICULUM				
AP BIOLOGY	Animal Behavior and Ecology	Animal Behavior and Ecology	The Chemistry and Energy of Life	Cell Structure and Function	Cellular Energetics and Cellular Communications	Cell Cycle and Heredity	Heredity	Gene Expression and Regulation	Natural Selection	AP Exam
AP CHEMISTRY	Recap Advanced Chemistry/Atomic Structure and Properties	Molecular and Ionic Compound Structure and Properties	Intermolecular Forces and Properties	Chemical Reactions	Chemical Kinetics	Thermodynamics	Chemical Equilibrium	Acid and Base Chemistry	Application of Thermodynamics	AP Exam May 1/Introduction to Organic Chemistry
AP ENVIRONMENTAL SCIENCE	The Living World - Ecosystems	The Living World - Biodiversity	Population/Earth Systems and Resources	Earth Systems and Resources/Land and Water Use	Land and Water Use	Energy Resources and Consumption	Atmospheric Pollution	Aquatic and Terrestrial Pollution	Global Change	AP Exam
AP PHYSICS	1D Kinematics	2D Kinematics and Forces	Forces, Circular Motion, and Gravitation	Springs, Work, Energy, and Power	Work and Energy	Linear Momentum, Impulse, and Collisions	Rotational Motion	Rotational Kinetic Energy, Angular Momentum	Simple Harmonic Motion and Review	Review for AP Exam

# UPPER SCHOOL: SOCIAL STUDIES

## Year at a Glance

	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY
MODERN WORLD HISTORY	Age of Absolutism	Revolutions (America, France, Germany, Italy, Haiti, Latin America)	Industrial Revolution, Urbanization, and Rise of Nationalism	Imperialism and Scramble for Africa	African Revolution	WWI, Between Wars, WWII	Revolutions in Central and East Asia; Revolutions in Middle East	Cold War and Rise of Globalization	Ethnic Conflicts and New Nationalism	Contemporary Globalization
US HISTORY	Colonial America	Revolution Interim	Early Republic	Age of Jackson	Abolitionism	Civil War	Gilded Age	Early 20th Century	WWII & Cold War	Watergate - 9/11
AP US HISTORY	Pre-European Exploration & Colonial Life	Revolution & Constitution	Early Republic & Jacksonian Democracy	Antebellum Period & the Civil War	Reconstruction & Exam Review	The Gilded Age: Politics, Industry, and Progressive Era	WWI, Great Depression, New Deal, WWII	The Cold War & Civil Rights Movement	The Rise of Conservatism & the 21st Century	Semester Recap and AP Exam
GOVERNMENT (SEM)	Foundations of Govt	Legislative Processes	Executive Processes	Judicial Processes	Simulations	NOT OFFERED IN SPRING				
ECONOMICS (SEM)	NOT OFFERED IN THE FALL					Foundations of Economics	Costs Benefit Analyses	Investments, Markets, and Cycles	Business Management	Macroeconomics
US & WORLD AFFAIRS (SEM)	NOT OFFERED IN THE FALL					Military Interventions & Alliances	Immigration Policies & Refugee Crises	Superpower Relations (w/ China & Russia)	Economic Policies & Environmental Agreements	Digital Diplomacy & Cybersecurity
MILITARY HISTORY (SEM)	Dynamics of War, Strategies, and Objectives	Ancient War	Medieval War	18 & 19th Century Wars	20th & 21st Century Wars	REPEAT FALL CURRICULUM				
CIVIL RIGHTS HISTORY (SEM)	The Origins and Necessity of Civil Rights	Civil Rights in the New Deal & WWII Era	The Civil Rights Movement in the 1950s	The Civil Rights Movement in the 1960s	The Legacy of the Civil Rights Movement	NOT OFFERED IN THE SPRING				
PHILOSOPHY (SEM)	Introduction, Teleology, and Epistemology	Ontology & Metaphysics	Cosmology & Theodicy	Ethics and Political Philosophy	Human Nature, AI, and Education	REPEAT FALL CURRICULUM				
BUSINESS AND COMPUTER READINESS (SEM)	Executive Functioning and Academic Integrity	Business, Leadership and Entrepreneurship	Financial Literacy and Computer Readiness	Career Planning	College Application Preparation	REPEAT FALL CURRICULUM				
AP US GOVERNMENT	Foundations of American Democracy	Interactions Among Branches of Government	Civil Liberties & Civil Rights	American Political Ideologies & Beliefs	Political Participation	NOT OFFERED IN SPRING				
AP MACROSCIENCE	NOT OFFERED IN THE FALL					Basic Economic Concepts	Economic Indicators & the Business Cycle	National Income & Price Determination/ Financial Sector	Long-Run Consequences of Stabilization Policies/Open Economy - International Trade and Finance	AP Exam
AP PSYCHOLOGY	History & Research Methods	Biology & Consciousness	Sensation/Perception & Learning	Cognition & Emotion/Motivation	Review & Exam	Development	Intelligence	Clinical Psychology	Social Psychology	AP Exam
DUAL ENROLLMENT SOCIAL STUDIES	UNIVERSITY OF WEST GEORGIA CURRICULUM OF CHOICE					UNIVERSITY OF WEST GEORGIA CURRICULUM OF CHOICE				

# UPPER SCHOOL: FOREIGN LANGUAGE

## Year at a Glance

	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY
FRENCH 1	Greetings	Likes and dislikes, school vocabulary	Halloween, Canadian Thanksgiving, more school, telling time and numbers	Thanksgiving, modal verbs	Noel Madness, exam reviews	Epiphanie, Family and friends	St Valentin, Mardi Gras, body parts	Food and drinks	Lip Sync videos, sports	exam review, end of sports unit
FRENCH 2	Review/ family and friends	Family and Friends, holidays in the French-speaking world	Holidays and planning parties begin past tense	more past tense narration, Thanksgiving,	Noel Madness, exam reviews	Shopping for food in French speaking world	Quebec novel: Brandon Brown au Quebec	Daily routine	Lip Sync videos, French speaking Africa	Sports in US vs. French speaking world, exam review
FRENCH 3	Physical Descriptions and review	housing in French-speaking world being	Novel: Le Nouvel Houdini	Finish novel, Thanksgiving	Noel Madness, exam reviews	Impressionist Revolution	Post-Impressionism	Petit Nicolas novel	Regions of France, lip sync videos	Finish regions of France and exam review
FRENCH 4	Personal Relations	City Life	Maupassant short story	Film unit with Socratic Seminar	Noel Madness, exam reviews	Novel: Le Petit Prince	Le Petit Prince	The Occupation of France	Culinary History of France and lip sync videos	Culinary History of France and exam review
AP FRENCH	Theme: Families and Communities	Theme: Families/Communities Personal and Public Identities	Theme: Personal and Public Identities and Contemporary Life	Theme: Contemporary Life and Beauty and Esthetics	Exam Review and Noel Madness	Global Challenges	Science and Technology	Beauty and Esthetics and Lip Sync videos	Beauty and Esthetics and exam review	AP exam
SPANISH 1	Countries and Capitals Greetings/ Telling Time	Ser vs. Estar Descriptive Adjectives/ Weather/	Tener/ Clothing/ Likes and Dislikes	"AR" Regular Verbs/ Interrogatives	Possessive Adjectives/ Exam Review	The Comparatives/ Restaurant Unit	"ER/IR" Regular / "Tener" Verbs/ Health Unit	People and Descriptions Unit	Newspaper Article Unit/ Prepositions and Directions Unit	Community Places Unit/ Comprehensive Review for Final Exam
SPANISH 2	Review Greetings, numbers, feelings, descriptions, likes/dislikes	Hispanic Heritage, Travel and leisure time activities	Day of the Dead, Spanish art, novel: El Desafio	Food and eating out, gratitude	Exam Review and Las Navidades traditions in various countries	Describing your childhood	Celebrations and Narrating in the past, Friendship Day	Monarch Butterflies, El Yunque, Immigrants and the U.S./Puerto Rico	A day at the beach, chores, lip sync videos	Describing Daily Routines and Reflexive Verbs, Review for Final Exam
SPANISH 3	Review of Daily Routines, Health and Illness	Hispanic Heritage, Physical descriptions, Fashion, Celebrities	Plans for the future, Movie: Viva Cuba, Intro to Cuban Culture	In an ideal world, Hypothetical situations	Exam Review and Las Navidades traditions in various countries	A campaign for a better future	The environment, Idiomatic Expressions	Market Day and Shopping, Mexico/Artesans	Novel: Noche Misteriosa, Traditions in Spain	Sports in US vs. Spanish-speaking world, Novel: Filip Alou, exam review
SPANISH 4	Legends and Superstitions	Hispanic Heritage, Pourquoi Tales Create your own country	Kuna Indians of Panama, Why people migrate	Immigration and Novel: Vida o Muerte, Short Series: Si Fuera Tú	Exam Review and Las Navidades traditions in various countries	Personal and Public Identities, historical figures, Novel: La Guerra Sucia of Argentina	Finish Novel: La Guerra Sucia, Movie: La Historia Oficial	Afro-Cuban Identity, Poetry and Music, Spanish Missile Crisis	Movie analysis: Tambien la Lluvia, Bolivian Chaco War, Colonization	Create children's book
AP SPANISH	Theme: Families and Communities	Theme: Families/Communities Personal and Public Identities	Theme: Personal and Public Identities and Contemporary Life	Theme: Contemporary Life and Beauty and Esthetics	Exam Review and Las Navidades	Global Challenges	Science and Technology	Beauty and Esthetics and Lip Sync videos	Beauty and Esthetics and exam review	AP exam

# UPPER SCHOOL: COMPUTER SCIENCE

## Year at a Glance

	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY
VIDEO GAME DESIGN (SEM)	Game Development Process & Intro to Engines	Scripting Simple Movements & Inputs	2D Gaming & Advanced 2D Gaming	Decisions and Flow Control & Organizing Game Objects	Game Deployment	NOT OFFERED IN SPRING				
ADV. VIDEO GAME DESIGN (SEM)	NOT OFFERED IN FALL					Review of Introductory Course	Game Design Strategies	Virtual Worlds & Scrolling Games	Animations & Sound Effects	Publishing Games
INTRO TO CYBERSECURITY (SEM)	Foundations & Threats	The Human Factor	Data Safety & Best Practices	Cryptography & Linux	Devices & Networks	NOT OFFERED IN SPRING				
INTRO TO PYTHON (SEM)	NOT OFFERED IN FALL					TBD	TBD	TBD	TBD	TBD
AP COMPUTER SCIENCE PRINCIPLES	Digital Information	The Internet and Intro to App Design	Variables, Conditionals and Functions	Data, Lists, and Loops	Traversals	Parameters, Returns, and Libraries	Cybersecurity and Global Impacts	Culminating Project	Algorithms and Exam Prep	Exam
AP COMPUTER SCIENCE A	Object-Oriented Programming	Class Structure and Design	Arrays and Algorithms	Conditions and Logic	Two-Dimensional Arrays	Array Lists and String Methods	Method Decomposition and Recursion	Searching and Sorting	AP Exam Review and Practice	Exam

# UPPER SCHOOL: FINE ARTS

## *Year at a Glance*

	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY
INTRO TO ART (SEM)	Line work. Start to figure out basic 2D concepts	Working with paint and outdoor sketching.	Art and movie history. Start comic books.	Comic books and coloring books	Semester recap and finish final project	REPEAT FALL CURRICULUM				
SCULPTURE (SEM)	Drawing and shape work, slowly work with clay and sculpture.	Pottery and face pots.	Papier mâché. Masks and large box candies.	Papier mâché animals. Claymation.	Semester recap.	REPEAT FALL CURRICULUM				
PAINTING & DRAWING (SEM)	Work on portfolio assembly.	Painting and landscape	Pen and ink work. Inktober	Outdoor sketching	Final and semester recap	REPEAT FALL CURRICULUM				
PHOTOGRAPHY (SEM)	Introduction to Photography Understanding Basics of Camera Functionality and Composition Techniques	Understanding Lighting /Introduction to Editing Techniques /Exploring Different Genres of Photography	Introduction to Visual Storytelling, Macrophotography	Introduction and Practice of Photography Genres (i.e.: Black and White, Nature, Architectural, Long Exposure)	Semester Recap	REPEAT FALL CURRICULUM				
AP STUDIO ART-2D DESIGN	Line work and start on first projects	Pencil and ink work. Move into fine art work and painting	Painting and fine art	AI projects	Semester recap and final projects.					

# UPPER SCHOOL: PE

## Year at a Glance

	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY
PHYSICAL EDUCATION/ HEALTH (SEM)	Personal fitness, health, flag football, frisbee, golf, ultimate, cooperatives, unarmed self-defense	Personal fitness, health, volleyball, basketball, yoga, unarmed self-defense	Personal fitness, health, team handball, badminton/table tennis	Personal fitness, health topics, softball, styxball, weight training	Personal fitness, softball, styxball, weight training, cont. and ADAP testing			REPEAT FALL CURRICULUM		
WEIGHT TRAINING (SEM)	Strength building, technique and personal records	Power cleans, bench press, squats, single arm and single leg lifts	Power cleans, bench press, squats, single arm and single leg lifts	Power cleans, bench press, squats, single arm and single leg lifts	Final personal records recording			REPEAT FALL CURRICULUM		

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