

The Chapin School: K-12 Curriculum

Note: Curriculum information is current as of June 2018 and is subject to change.

	English/Language Arts	History/Social Studies	World Languages	Mathematics	Science	Technology / Integration	Art	Dance	Drama	Music	Physical Education	Information Literacy	Life Skills	Extracurricular Options
K	Word Study/Phonics Reading Workshop: Personal Narrative, Lists, Letters, How-Tos, Persuasive Oral Expression, Listening Skills, Handwriting	Getting to Know One Another, Our Identities, Our Families, Our Classroom Community, The Chapin Community: An Inquiry-Based Study	Spanish Language: Listening and Speaking Skills Related to Content Taught in Kindergarten, Such as Family, Physical Descriptions, Life Cycles and Numbers 1 to 20	Counting and Comparing, Part/Whole Relationships, Combinations of 5 and 10, Identifying and Extending Patterns, Early Addition and Subtraction, 2-D and 3-D Geometry, Modeling and Solving Real-World Problems	Physical Science: Float and Sink, Earth Science: Trees, Tech Integration (TIP), Tinker Time, Intro to Computer Science: Coding	Digital Citizenship Educational Applications, Tablet Computing (iPad), Tech Integration (TIP), Tinker Time, Intro to Computer Science: Coding	Experiences With a Wide Variety of Artistic Forms Are Integrated into the Core Curriculum.	Body Awareness, Creative Movement, Imaginative Explorations, Rhythmic Coordination, Spatial Awareness, Yoga	Interactive Storytelling, Conflict Resolution and Communications Skills, Role Play, Puppetry	Beat and Rhythm, High and Low Folk Songs, Group Performances, Listening, Singing and Rhythmic Games, Solo and Ensemble Singing, Vocal Exploration	Ball Handling, Diamond Games, International Games, Dribbling, Kicking, Soccer, Locomotion, Movement Exploration, Raquets and Paddles, Rolling, Tossing and Throwing, Scooters, Parachute, Striking & Volleing, Yoga	Alphabetical Order, Books on Themes (Read-Alouds), Fiction Versus Nonfiction, Library Policies & Procedures, Storytelling & Listening, Independent Book Selection	Skills Integrated into Lower School: Exploring Identity, Identifying, Understanding & Expressing Feelings	Clubhouse Activities: Chess, Inventions & Concoctions, It's Sew Fun, I Wanna Be...an Engineer!, Krafty K's, Mandarin, Musical Theatre
1	Word Study/Phonics/Spelling Reading Workshop: Strategies for Comprehension & Decoding, Fiction, Nonfiction Writing Workshop: Personal Narrative, Persuasive Reviews, Nonfiction, Realistic Fiction, Handwriting and Punctuation	Laying the Foundations for the Year, Exploring Self and Others in Community with Opportunities to Give Back and Express Gratitude, A Project-Based Community Study Through the Lens of Equity, Creativity and Sustainability	Spanish Language: Listening and Speaking Skills Related to Content Taught in Class 1, Such as Neighborhood, Community, Seeds and Trees, Weather	Properties of Addition and Subtraction, Equivalence, Early Algebra, Place Value to the Hundreds, Strategies for Multi-digit Calculations, 2-D and 3-D Shapes, Time, Money, Measurement, Introduction to Fractions, Modeling and Solving Real-World Problems	Intro to Scientific Method, Life Science: Seeds and Plants, Trees, Earth Science: Geology, Sustainability, Physical Science and STEM: Balance and Motion	Basic Computer Operations, Digital Citizenship Educational Applications, Graphic Tools, Tech Integration (TIP), Tablet Computing (iPad), Tinker Time, The Design Thinking Process, Intro to Computer Science: Coding	Projects May Include: Color Mixing, Collage: Positive/Negative Shapes, Observation Drawing, Paper-Mâché, Printmaking, Wooden Sculpture	Body Awareness, Creative Movement, Multicultural Dance, Improvisation, Rhythmic Coordination, Spatial Awareness, Yoga	Improved Role Play, Exploring Choices and Consequences, Off Point for Creating Your Own Story	Folk Songs, Group Performances, Listening, Musical Reading & Writing, Rhythmic & Melodic Elements, Orff Instruments, Singing Games, Solo & Ensemble Singing	Ball Handling, Diamond Games, International Games, Dribbling, Kicking, Soccer, Locomotion, Movement Exploration, Rolling, Tossing and Throwing, Balance, Turc Trot, Football, Scooters, Parachute, Raquets and Paddles, Striking & Volleing, Yoga	Navigating the Collection Dewey Decimal System, Independent Book Selection, Library Policies & Procedures, Role of Book Illustration, Story Genres, Trip to New York Public Library	Making Choices, Responsibility for One's Actions, Self-Advocacy, Listening, Empathy, Respect for Others, Teamwork, Conflict Resolution, Understanding Differences, Community Awareness/ Building Community	Clubhouse Activities: Architecture & Engineering, Chess, Coding with iPads, Cooking, Craft Studio, Fashion Illustration & Design, Gaga, Golf, In-Line Skating, Intro to Coding, Inventions & Concoctions, It's Sew Fun, Jewelry Design, Lego Robotics, Manga, Musical Theatre, Robot Building Workshop, Yoga
2	Reading Workshop: Print Strategies, Fiction, Nonfiction, Comprehension, Fluency, Word Study/Phonics/Spelling Writing Workshop: Personal Narrative, Persuasive Reviews, Nonfiction, Poetry, Oral Expression, Handwriting and Punctuation	A Study of New York City's Growth Through the Framework of "New York Stories", The Indigenous Lenape Immigrants of the Lower East Side Urban/Rural Suburban Communities, Service Learning for Refugees	Spanish Language: Listening and Speaking Skills Related to Content Taught in Class 2 Such as Lenape, New York City and Modes of Transportation	Properties of Addition and Subtraction, Early Algebra, Place Value to the Thousands, Strategies for Mental Multi-digit Calculations, Money, Introduction to Multiplication through Area and Arrays, Unit Fractions, Modeling and Solving Real-World Problems	Review Scientific Method, Intro to Lab Report Format, Earth Science: Weather and Water Cycle, Life Science: Ecosystems, STEM: Bridge Design, Physical Science: Magnetism	Digital Citizenship Educational Applications, Multimedia Projects, Ozobots, Tech Integration (iPad), The Design Thinking Process, Laser Cutter, Intro to Computer Science: Coding	Projects May Include: Clay, Pinch Pots, Color Mixing, Observation Drawing: Points of View, Watercolor, Wooden Sculpture	Anatomy, Collaboration, Creative Movement, Group Performances, Improvisation, Interdisciplinary Work, Yoga	Character Elements of Drama, Ensemble-Building, Improvisation, Script Development and Performance	Folk Songs, Group Performances, Musical Reading & Writing, Rhythmic & Melodic Elements, Rounds, Canons, Ostratos, Singing Games, Solo & Ensemble Singing	Badminton, Basketball, Cooperative Games, Diamond Games, Frisbee, Football, Scooters, Soccer, Volleyball	Folktales Types & Motifs, Independent Book Selection, Literature Appreciation, Storytelling Techniques, Oral Traditions, NYC Stories	Respect for Others, Conflict Resolution, Understanding Differences, Community Awareness/ Building Community	Clubhouse Activities: Architecture & Engineering, Capoeira, Chess, Coding with iPads, Cooking, Craft Studio, Fashion Illustration & Design, Gaga, Golf, In-Line Skating, Intro to Coding, Inventions & Concoctions, It's Sew Fun, Jewelry Design, Lego Robotics, Manga, Musical Theatre, Robot Building Workshop, Soccer, Third Grade Chorus, Yoga
3	Reading Workshop: Fiction, Nonfiction, Comprehension, Fluency, Word Study/Phonics/Spelling Writing Workshop: Personal Narrative, Information, Persuasive Essay, Grammar/Mechanics, Handwriting	Using Inquiry-Based Learning, "How Do Changemakers Impact Positive Change in Our Global Community?"	Spanish Language: Listening and Speaking Skills Related to Content Taught in Class 3 Such as Geography, Communities of the World, Mexico and Endangered Species	Place Value to 100,000, Multi-step Problems involving all operations, Properties of Multiplication and Division, Area, Perimeter, Geometry, Fractions, Constructing mathematical models to mirror real world contexts	Physical Science and STEM: Simple Machines (Physics), Physical Science: Electricity, Life Science: Dinosaurs, Endangered Species, Physical Science: Powders and Crystals (Chemistry), Robotics	Digital Citizenship Educational Applications, Scratch, Tech Integration (iPad), Word Processing, Robotics NXT	Projects May Include: Acrylic Painting, Clay, Coil Pots, Multimedia Collage, Observation Drawing, Sculpture: Repurposing Materials	Anatomy, Choreography, Collaboration, Dance History, Multicultural Dance, Group Performances, Improvisation, Modern Dance, Yoga	Storytelling, Theatrical Production & Design, Playbuilding, Linked to Social Studies Curriculum	Group Performances & Compositions, Introduction to the Recorder, Rhythmic & Melodic Elements, Rounds, Canons, Ostratos, Solo & Ensemble Singing, Treble-Clef Notation	Transition From Lead-Up Games to Modified Games: Badminton, Basketball, Diamond Games, Fencing, Football, Frisbee, Scooters, Soccer, Volleyball, Cooperative Games, Floor Hockey	Arrangement of Library Collection, Bibliographic Citation, Booktalking, Independent Book Selection, Online Catalog, Searching Poetry, Proverbs & Fables, Bookmaking, Research Skills	Respect for Others, Conflict Resolution, Understanding Differences, Community Awareness/ Building Community	Clubhouse Activities: Architecture & Engineering, Capoeira, Chess, Coding with iPads, Cooking, Craft Studio, Fashion Illustration & Design, Gaga, Golf, In-Line Skating, Intro to Coding, Inventions & Concoctions, It's Sew Fun, Jewelry Design, Lego Robotics, Manga, Musical Theatre, Robot Building Workshop, Soccer, Third Grade Chorus, Yoga
4	Independent Reading, Mechanics: Spelling, Word Study, Grammar, Reading: Fiction, Historical Fiction, Poetry, Nonfiction, Writing: Poetry, Expository, Realistic Fiction, Literary and Personal Essay	How Do People Fight Injustice? What Does It Mean to Have Power? American Revolution, Enslavement, Immigration, Geography & Math Skills	Spanish Language: Why Do People Move? All About Me; Emotions, Biography and Poetry, Animal Classification and Adaptation, Solar System, Phonetics of the Language	Number Sense, Place Value, Development of Fractions and Decimals, 2-D Geometry, Problem Solving	Physical Science: Water, Chemistry, Earth & Space Science: Rocks & Minerals, Weather, Climate Change, Life Science: Adaptations, Life Cycles, Trout, Billion Oyster Project, STEM: Mini-Newton Challenge, Oil Spill Cleanup, Severe Weather Structures, Water Filters	Digital Citizenship, Keyboarding, ComiLife, Intermediate Word Processing, Google Earth, Computer-Aided Design, Introduction to Presentation Software, Introduction to GoogleSuite Tools	Projects May Include: Clay, Collage, Painting: Contour/Value Study, Watercolor, Weaving	Choreography, Improvisation, Folk Dance, Modern Dance/Yoga, Multicultural Dance, Dance and Poetry	Improvisation, Collaboration, Devising Original Work Inspired by Students' Lives	World Music, Folk Songs, Improvisation, Musical Reading & Writing, Orff Instruments, Rhythmic & Melodic Concepts, Solo & Ensemble Singing, Soprano Recorder, Two-Part Singing	Sports & Activities Include: Badminton, Basketball, Fencing, Fitness, Football, Project Adventure, Playground Games, Swimming, Floor Hockey, Handball, Track and Field, Soccer, Softball, Volleyball, Green/Gold Contests, Small-Sided Games	Beginner Source Citation, Booktalks & Book Selection, Catalog Use/Keyword Selection, Online Catalog, Notetaking Strategies, Reliable vs. Unreliable Sources, Research Projects	"Change & Transition": Communication Skills, Friendships/Conflict Resolution, Mindfulness, Time Management & Study Skills, Emotional Regulation, Safety, Family, Nutrition, Goal Setting	Athletics Electives: Fencing, PE Club, Swimming, Track, Athletic Teams (competitive): Basketball, Lacrosse, Soccer, Softball, Swimming, Track, Volleyball
5	Independent Reading, Mechanics: Spelling, Vocabulary, Grammar, Reading: Fiction, Note-Taking, Research, Fiction, Poetry, Writing: Personal Narrative, Memoir, Poetry, Expository, Argumentative	What Is the Relationship Between the Natural Environment and Human Culture? Geography & Map Skills, Early Humans, Ancient River Cultures: Mesopotamia, Egypt, India, China	Spanish Language: Why Do People Stay? Frida Kahlo and Self-portraits Who Am I? My Community & Spanish Harlem, Geography and Culture, Celebrations around the world, Biography of Famous Person	Place Value, Whole Number Operations, Fractional and Decimal Computation and Conversion, Prime and Composite Numbers, 2-D Geometry, Problem Solving	Physical Science: Energy, Electricity and Magnetism, Air Pollution and Citizen Science, Life Science: Ecosystems, Billion Oyster Project, Conservation of Matter and Energy, STEM: Alternative Energy, Earth & Space Science: Climate Change	Digital Citizenship, Internet Safety and Advanced Searching, Keyboarding, ComiLife, Intermediate Presentation Software, Annotation and Screen Recording, Scratch Programming	Projects May Include: Clay, Collage, Painting: Portraits, Still-Life, Value Study, Watercolor: Space Composition, Wood Assemblage	Choreography, Improvisation, Rhythmic Composition, Modern Dance/Yoga, Individual Projects	Playwriting & Adaptation: Greek Myths, Playwriting, Improvisation	World Music, Folk Songs, Improvisation, Musical Reading & Writing, Orff Instruments, Rhythmic & Melodic Concepts, Two- & Three-Part Singing	Sports & Activities: Badminton, Basketball, Field Hockey, Fitness Development, International Games, Kickball, Lacrosse, Soccer, Softball, Ultimate Frisbee, Volleyball, XtraFitball, Green/Gold Contests, Team Building Challenges	Beginner Source Citation, Booktalks & Book Selection, Catalog Use/Keyword Selection, Course-Related Research Projects, Introduction to Paraphrasing, Notetaking Strategies, Reliable vs. Unreliable Sources	"Growth & Responsibility": Friendships/Conflict Resolution, Healthy Body, Community Responsibilities, Emotional Regulation, Hygiene/Self-care, Mindfulness, Personality & Character, Safety, Nutrition, Goal Setting, Identity Development, Time Management & Study Skills	Clubhouse Activities (Cl. 4-5): Architecture & Engineering, Chess, Coding with iPads, Craft Studio, Fashion Illustration & Design, Gaga, Golf, In-Line Skating, Intro to Coding, Jewelry Design, Lego Robotics, Manga, Musical Theatre, Robot Building Workshop, Yoga
6	Who Am I and What Is My Place in the World? Independent Reading, Mechanics: Spelling, Vocabulary, Grammar, Reading: Fiction, Poetry, Biography, Autobiography, Short Story, Historical Fiction, Writing: Poetry, Biographical, Expository, Argumentative	How Do Identity and Community Affect Interactions Among Societies? How Do Communities Deal with Difference? Judaism, Christianity & Islam in the Ancient and Medieval Mediterranean Worlds, Geography & Map Skills	Chinese & French: From Beginner to Advanced Beginner Level, Developing Communicative Skills, Presentations and Projects, Spanish Language: Advanced Beginner, Recycled Dress Design, Virtual Trip to Madrid	Estimation, Using Fractions, Decimals and Exponents, 2-D Geometry, Negative Numbers, Introduction to Algebra, Problem Solving	Life Science: Cape Cod, Biodiversity, Human Body Systems, STEM: Women in STEM, Data Jam Contest, Mini Design Challenges, Earth and Space Science: Sea Level Rise and Climate Change, Oceans and Currents	Digital Citizenship, iMovie & Multimedia Projects, Stop-Animation Videos, GoogleSuite, 3-D Design and Printing, Intermediate Spreadsheets, Scratch Programming, Photoshop Elements	Projects May Include: Building With Wood, Clay, Portraits, Drawing: Figures, Poems, Fabric, Printmaking	Choreography, Improvisation, Modern Dance/Yoga, Solo Dances, Visual Art and Dance, Chinese Ribbon Dance	Building a Character: Monologues, Rehearsal & Performance, Nonverbal Communication, Script Analysis	World Music, Early Renaissance Music, Composition, Music-Integrated Projects, Folk and Classical Music, Conducting, Listening, Musician Skills, Orff Instruments, Two & Three-Part Singing	Sports & Activities: Badminton, Basketball, Fitness, International Games, Soccer, Softball, Ultimate Frisbee, Volleyball, Green/Gold Contests, Ultimate Games	Booktalks & Book Selection, Catalog Use/Keyword Selection, Course-Related Research Projects, Intermediate Source Citation, Notetaking Strategies, Paraphrasing, Reliable vs. Unreliable Sources	"Self-advocacy": Friendships/Communication, Healthy Body/Self-care, Physical Growth & Development, Identity Development & Self-awareness, Friendships & Communication, Mindfulness, Time Management & Study Skills, Understanding & Accepting Differences, Emotional Regulation, Safety In/Out of School, Community, PrePARE (Intro)	Audubon Club, Chess Club, Chorus, Computer Club, Crafts Club, Cultural Awareness Program, Dance Club, Drama Ensemble, Junior Council, Junior SAVE (Environmental), Math Club, Middle School Musical, Middle School Play, Newspaper, Puppetry, Rocketry, Theater Games
7	How Do the Choices People Make Shape a Society? Independent Reading, Mechanics: Spelling, Vocabulary, Grammar, Reading: Fiction and Nonfiction of a Variety of Genres with an Eye Toward Social Justice, Writing: Personal Narrative, Fiction, Memoir, Poetry, Expository, Persuasive	Who Are We as Americans and How Can We Shape Our Future? Native American Tribal Regions, European Presence from the Colonies to American Independence, The Harlem Renaissance: An Interdisciplinary Research Case Study, The Constitution and Current Events, The American History of Gender and Race	Chinese & French: Advanced Beginner, Developing Communicative Skills, Presentations and Projects, Spanish: Intermediate Mid, Declaration of Human Rights, Poetry, Pre-Columbian Civilizations, Latin: First Year of Two-Year Requirement	Algebraic Expressions and Equations, Straight Line Geometry, Pythagorean Theorem, 2-D and 3-D Shapes, Problem Solving	Life Science: Cells, Viruses, Botany & Climate Change, STEM: Tower Gardens, Human Reproduction, Genetics	Digital Citizenship, Intermediate Photoshop, Advanced Presentation Tools, Scratch Programming	Projects May Include: Clay, Drawing, Painting: Color Study/Mixing, Photography: Darkroom, Video	African Dance, Irish Dance, Charleston, Harlem Renaissance, Choreography, Dance and Technology	Shakespeare's Theatre: History of Elizabethan England, Text Exploration: Verse vs. Prose, Iambic Pentameter, Presentational Style of Acting and Scene Workshop, A Midsummer Night's Dream, Harlem Renaissance Integration Project	Handbell Ringing, Music of the Harlem Renaissance, Music Integration Projects, World Music, African Drumming, Singing	Sports & Activities: Badminton, Field Hockey, Fitness, Education, Lacrosse, Scooter Activities, Pickleball, Softball, Ultimate Frisbee, Volleyball, Games/Team Building Activities, Green/Gold Contests, Strategic Knowledge in Games, Soccer, Team Handball, International Games	Booktalks & Book Selection, Catalog Use/Keyword Selection, Course-Related Research Projects, Intermediate Source Citation, Online Citation/Notetaking Strategies, Paraphrasing, Reliable vs. Unreliable Sources	"Healthy Decision-making": Identity Development & Self-awareness, Building Healthy Relationships, Communication Skills/Assertiveness, Responding to Peer Pressure, Stress Management, Mindfulness, Understanding & Accepting Differences, Sleep & Time Management, Emotional Regulation, Goal Setting, Friendships and Normal Friendship Changes	Middle School Activities (Cl. 4-7): Audubon Club, Chess Club, Chorus, Computer Club, Cultural Awareness Program, Dance Club, Drama Ensemble, Junior Council, Junior SAVE (Environmental), Math Club, Middle School Musical, Middle School Play, Newspaper, Puppetry, Rocketry, Theater Games
8	A Study of Literary Genres: Poetry, Drama, Short Story, and Novel, Writing Skills, Grammar, Vocabulary	World History I: Prehistory through 1250 C.E.	Chinese I: Advanced Beginner, French I: Advanced Beginner, Latin I: Advanced Beginner, Spanish I: Intermediate Low/Mid	Algebra I: Equations, Algebraic Expressions and Linear Relationships	Introduction to Scientific and Engineering Methods: Motion, Forces, Newton's Laws, Work and Energy, Solar Power and Future Energy Sources, Properties of Matter, Atomic Theory, Chemical Reactions and Bonds, Organic Chemistry	Design Thinking, Computer Science Unplugged, Digital Citizenship	InterArts: An Interdisciplinary Approach to Art, Dance, Drama & Music, Possible Units Include: Shadow Box, Concept Development, Islamic Tile Design, Architecture	InterArts: An Interdisciplinary Approach to Art, Dance, Drama & Music	InterArts: An Interdisciplinary Approach to Art, Dance, Drama & Music, Possible Units Include: Shadow Box, Concept Development, Islamic Tile Design, Architecture	Elements of Music: Rhythm, Melody, Harmony, Tone Color, Structure and Style in Classical Music and Jazz, Discovering How and What to Listen for in Various Genres of Music, Repertoire Includes Classical Masterworks, Jazz Compositions and Global Film Scores	CPR and First Aid, Sports & Activities: Badminton, Basketball, Fencing, Field Hockey, Fitness, Flag Football, Handball, Indoor Rowing, International Games, Jogging, Lacrosse, Pickleball, Project Adventure, Self-Defense, Soccer, Softball, Squash, Swimming, Tennis, Ultimate Frisbee, Volleyball, International Games	Bibliography & Citation, Evaluation of Sources, Online & Print Sources, Research & Notetaking Strategies	Self-esteem, Community, Self-Advocacy and Self-Defense, Assertive Communication, Decision-making in Social Situations, Substance Use & Abuse, Nutrition and Body Image, Self-advocacy/PrePARE, Time & Stress Management, Sleep, Identity, Dimensions of Diversity, Supporting self and others, Mindfulness, "Hallways" programming, Coping Skills, Perfectionism, Goal Setting	Athletic Teams: Badminton, Basketball, Fencing, Field Hockey, Lacrosse, Soccer, Squash, Swimming, Tennis, Track & Field, Volleyball, Upper School Activities: Advisory (Student Government), Alpacaca (a cappella group), Amnesty International, Athletic Association, Chapin College (Exploring Food in NYC), Chinese Club, Choral Club, Classics Club, Coding Club, CSA (Community Supported Agriculture), Cultural Awareness Program, Dance Club, Drama Club, Feminism Club, Film Club, Filmmaking Club, Forensic Science Club, Gender Sexuality Alliance, Handbell Ensemble, Instrumental Ensemble, Investment Club, The Kits (a rock band), La Lina (Foreign Language Literary Publication), Life Skills Club, Linnelight (Student Newspaper), Math Club, Media Arts Club, Mediterranean Club, Model United Nations, News, P.A.W. (People for Animal Welfare), Percussion Ensemble, Robotics, SAVE (Environmental Organization), Science Olympiad, SHOFCC (Shining Hope for Communities), Society of Future Professionals SOS (Service Organization), Speech & Debate, Symphonia (a cappella group), The Wheel (Literary Magazine), World Connect Yearbook
9	The Hero & The Anti-Hero: Classic & Contemporary Works, Analytical and Creative Writing, Personal Reflection, Poetry, Project, Writing Skills, Grammar, and Vocabulary	World History II: 1250 C.E. through 1800 C.E.	Chinese II: Intermediate Low, French II: Intermediate Low, Latin II: Intermediate Low, Spanish II: Intermediate Mid	Geometry: Plane & Informal Solid with Proof, FOCUS Course: Intro to Economics	Biology: Anatomy, Biochemistry, Cell Biology, Evolution, Genetics	Coding, Computer Science Principles, Digital Citizenship II	InterArts: An Interdisciplinary Approach to Art, Dance, Drama & Music, Video/Music Project	Dance Composition, Dance History, Group Performance, Jazz Dance, Rhythmic Composition, Text & Movement	InterArts: An Interdisciplinary Approach to Art, Dance, Drama & Music, Theatrical Design Projects in Set, Costume, and Sound Design	InterArts: An Interdisciplinary Approach to Art, Dance, Drama & Music	Bibliography & Citation, Evaluation of Sources, Online & Print Sources, Primary Sources in History, Research Strategies	Peer Leadership Program with Class 12, Self and Group Identity, Communication Strategies, Self-advocacy/PrePARE, Safe Decision-making in Social Situations, Sleep, Time and Stress Management, Perfectionism, Mindfulness, Dimensions of Diversity, "Hallways" programming, Coping Skills	Chapin College (Exploring Food in NYC), Chinese Club, Choral Club, Classics Club, Coding Club, CSA (Community Supported Agriculture), Cultural Awareness Program, Dance Club, Drama Club, Feminism Club, Film Club, Filmmaking Club, Forensic Science Club, Gender Sexuality Alliance, Handbell Ensemble, Instrumental Ensemble, Investment Club, The Kits (a rock band), La Lina (Foreign Language Literary Publication), Life Skills Club, Linnelight (Student Newspaper), Math Club, Media Arts Club, Mediterranean Club, Model United Nations, News, P.A.W. (People for Animal Welfare), Percussion Ensemble, Robotics, SAVE (Environmental Organization), Science Olympiad, SHOFCC (Shining Hope for Communities), Society of Future Professionals SOS (Service Organization), Speech & Debate, Symphonia (a cappella group), The Wheel (Literary Magazine), World Connect Yearbook	
10	The Revolutionary Self in Literature: Classic and Contemporary Works, Action Research Project, Writing Skills, Grammar, Vocabulary	World History III: 1800 C.E. through Present, FOCUS Courses: You Can't Say That: Free Speech and the Constitution, Disease and Disaster	Chinese III: Intermediate, French III: Intermediate, Latin III: Intermediate, Spanish III: Intermediate, FOCUS Courses: Greek Theater in Spanish, Ancient Greek Language and Culture, Introduction to Japanese	Algebra II with Trigonometry, Precalculus with Algebra II, FOCUS Courses: Non-Euclidean Geometry and Number Theory, Interschool Collaborative Problem Solving	Chemistry: Introduction to Scientific Research: Lab techniques and research design, FOCUS Courses: Astronomy, Intro to Pharmacology, Bioethics, Forensic Science, Neuropsychology, Scientific Research and Projects	AP Computer Science A, FOCUS Course: iOS App Programming	FOCUS Courses: Ceramics, Drawing & Design, Painting, Photography, Printmaking, Watercolors, Woodworking	Electives May Include: Ballet, Jazz, Modern: Intermediate & Advanced Composition/Choreography, Broadway Dance, Pilates, Yoga, FOCUS Courses: Dance Ensemble, Dance Technique, Physics & Dance	FOCUS Courses: Acting & Directing, Advanced Acting, Cinematography, Documentary Film, Gender in Film, Playwriting, Society and the Shock of the New	FOCUS Courses: Songwriting, Musical Theater, Individual Study	Badminton, Basketball, Current Trends in Fitness, Diamond Games, Fitness Walking, Rowing, Scooter Games, Swimming, Urban Fitness, Volleyball, Weight Training	Bibliography & Citation, Evaluation of Sources, Research Strategies for Scholarly Online & Print Sources	Through "Hallways" Programming: About Alcohol and Drugs, Making Healthy and Safe Decisions for Oneself and in Social Situations, Coping Skills, Perfectionism, Mindfulness, Self-advocacy/PrePARE, Women's Health and Sexuality Seminar	Chapin College (Exploring Food in NYC), Chinese Club, Choral Club, Classics Club, Coding Club, CSA (Community Supported Agriculture), Cultural Awareness Program, Dance Club, Drama Club, Feminism Club, Film Club, Filmmaking Club, Forensic Science Club, Gender Sexuality Alliance, Handbell Ensemble, Instrumental Ensemble, Investment Club, The Kits (a rock band), La Lina (Foreign Language Literary Publication), Life Skills Club, Linnelight (Student Newspaper), Math Club, Media Arts Club, Mediterranean Club, Model United Nations, News, P.A.W. (People for Animal Welfare), Percussion Ensemble, Robotics, SAVE (Environmental Organization), Science Olympiad, SHOFCC (Shining Hope for Communities), Society of Future Professionals SOS (Service Organization), Speech & Debate, Symphonia (a cappella group), The Wheel (Literary Magazine), World Connect Yearbook
11	AP English Literature: American Literature, Spring Electives: Southern Voices in Black and White, The Lost Eden, The Immigrant Experience: and Socio-economic Class, Privilege & Inequality in America, Writing Skills, Vocabulary	U.S. History, AP U.S. History, FOCUS Courses: You Can't Say That: Free Speech and the Constitution, Disease and Disaster	AP Chinese, French, Latin, or Spanish Language, Advanced Topics in Latin Literature, Chinese, French, Spanish IV: FOCUS Courses: Greek Theater in Spanish, Ancient Greek Language and Culture, Introduction to Japanese	Precalculus: Functional Relationships, AP Calculus AB, AP Calculus BC, AP Calculus BC, Interschool Game Theory, Interschool Collaborative Problem Solving, FOCUS Courses: Non-Euclidean Geometry and Number Theory	Physics: Problem Solving Applications, AP Biology, AP Chemistry, FOCUS Courses: Astronomy, Intro to Pharmacology, Bioethics, Forensic Science, Neuropsychology, Scientific Research and Projects	AP Computer Science A, a Blended Learning Course, FOCUS Course: iOS App Programming	FOCUS Courses: Ceramics, Drawing & Design, Painting, Photography, Printmaking, Watercolors, Woodworking	Electives May Include: Ballet, Jazz, Modern: Intermediate & Advanced Composition/Choreography, Broadway Dance, Pilates, Yoga, FOCUS Courses: Dance Ensemble, Dance Technique, Physics & Dance	FOCUS Courses: Acting & Directing, Advanced Acting, Cinematography, Documentary Film, Gender in Film, Playwriting, Society and the Shock of the New	FOCUS Courses: Songwriting, Musical Theater, Individual Study	Badminton, Basketball, Current Trends in Fitness, Diamond Games, Fitness Walking, Rowing, Scooter Games, Swimming, Team Building Activities, Urban Fitness, Volleyball, Weight Training	Advanced Research Strategies, Evaluation of Sources, In-Text Citation, Literary Criticism Research	Body Image, "Hallways" Programming: Coping Skills, Support for Self and Others, Resume Writing, Self-advocacy, College Guidance, Sex & Sexuality Education and Consent, Stress Management Skills, Budgeting and Finance	Chapin College (Exploring Food in NYC), Chinese Club, Choral Club, Classics Club, Coding Club, CSA (Community Supported Agriculture), Cultural Awareness Program, Dance Club, Drama Club, Feminism Club, Film Club, Filmmaking Club, Forensic Science Club, Gender Sexuality Alliance, Handbell Ensemble, Instrumental Ensemble, Investment Club, The Kits (a rock band), La Lina (Foreign Language Literary Publication), Life Skills Club, Linnelight (Student Newspaper), Math Club, Media Arts Club, Mediterranean Club, Model United Nations, News, P.A.W. (People for Animal Welfare), Percussion Ensemble, Robotics, SAVE (Environmental Organization), Science Olympiad, SHOFCC (Shining Hope for Communities), Society of Future Professionals SOS (Service Organization), Speech & Debate, Symphonia (a cappella group), The Wheel (Literary Magazine), World Connect Yearbook
12	Works of Shakespeare, Gender and Sexuality, Literature and the First World War, Medieval Literature, Sacred Texts, Intersections of Race, Capstone Project: A Beautiful Question, Individual Study	AP Art History, Senior History Seminar: Contemporary Issues and Civil Disobedience, FOCUS Courses: You Can't Say That: Free Speech and the Constitution, Disease and Disaster	Advanced Topics in Chinese, French or Latin Literature, AP Chinese, French or Spanish Language, AP Spanish Literature, AP Latin, Chinese, French, or Spanish V: Advanced, Ancient Greek Language and Culture, Intro to Japanese, FOCUS Course: Greek Theater in Spanish	AP Calculus AB, AP Calculus BC, AP Statistics, Finite Mathematics, Interschool Game Theory, Interschool Collaborative Problem Solving, FOCUS Courses: Non-Euclidean Geometry and Number Theory	AP Biology, Advanced Biology: Molecular Genetics, AP Chemistry, Physics: Problem Solving Applications, Advanced Physics, FOCUS Courses: Astronomy, Intro to Pharmacology, Bioethics, Forensic Science, Neuropsychology, Scientific Research and Projects	AP Computer Science A, a Blended Learning Course, FOCUS Course: iOS App Programming	FOCUS Courses: Ceramics, Drawing & Design, Painting, Photography, Printmaking, Watercolors, Woodworking, Senior Art Portfolio, Individual Study	Electives May Include: Intermediate & Advanced Composition/Choreography, Broadway Dance, Pilates, Yoga, FOCUS Courses: Dance Ensemble, Dance Technique, Individual Study	FOCUS Courses: Acting & Directing, Advanced Acting, Cinematography, Documentary Film, Gender in Film, Playwriting, Society and the Shock of the New	FOCUS Courses: Songwriting, Musical Theater, Individual Study	Badminton, Basketball, Current Trends in Fitness, Diamond Games, Fitness Walking, Scooter Games, Swimming, Urban Fitness, Volleyball, Weight Training, Rowing	Advanced Research for Individual Study, Evaluation of Sources, Scholarly Information Sources	Sex and Sexuality and Consent, "Hallways" Programming: Self Care, Mental Health, Understanding and Overcoming the Cycle of Stress, Smart Spending, Family Transitions, Healthy Decisions in College, Peer Leadership for Class 9, School Leadership, Self-Advocacy	Chapin College (Exploring Food in NYC), Chinese Club, Choral Club, Classics Club, Coding Club, CSA (Community Supported Agriculture), Cultural Awareness Program, Dance Club, Drama Club, Feminism Club, Film Club, Filmmaking Club, Forensic Science Club, Gender Sexuality Alliance, Handbell Ensemble, Instrumental Ensemble, Investment Club, The Kits (a rock band), La Lina (Foreign Language Literary Publication), Life Skills Club, Linnelight (Student Newspaper), Math Club, Media Arts Club, Mediterranean Club, Model United Nations, News, P.A.W. (People for Animal Welfare), Percussion Ensemble, Robotics, SAVE (Environmental Organization), Science Olympiad, SHOFCC (Shining Hope for Communities), Society of Future Professionals SOS (Service Organization), Speech & Debate, Symphonia (a cappella group), The Wheel (Literary Magazine), World Connect Yearbook