

SHELTON SCHOOL AND EVALUATION CENTER





SUMMER 2021

Summer Classes EC-12 June 14 - July 2
Upper School Half-Credit Classes June 14 - July 2
Scholars June 14 - July 9

Speech/Language/Hearing Program June - July Sports Programs June - August WWW.SHELTON.ORG/SUMMERSCHOOL

TABLE OF CONTENTS

Schedule of Summer School Courses

EC – 4th	
Early Childhood – 4th GRADE	
At A Glance	2 - 3
Course Descriptions	4 - 9
5th – 8th	
5th - 8th GRADE	
At A Glance	10 - 11
Course Descriptions	12 - 19
9th - 12th	
9th – 12th GRADE	
Non-Credit Courses At A Glance	20
Non-Credit Courses Descriptions	21 - 22
Credit Courses At A Glance	23
Credit Courses Descriptions	24 - 25
Registration	26 - 27
Sports Programs	
Upper Elementary (3rd-5th grade)	28
Middle School (6th-8th grade)	29 - 31
Upper School (9th-12th grade)	32 - 34
Scholars	35
Speech-Language and Hearing Courses	36 - 37

June Shelton School and Evaluation Center (Shelton School) admits students of any race, color, national and ethnic origin to all the rights and privileges, programs and activities generally accorded or made to students at the school. We do not discriminate on the basis of race, color, national or ethnic origin in the administration of our educational practices, admission, scholarship and loan programs, athletic or other school administered programs.

Shelton School is accredited by the Independent Schools Association of the Southwest.

Note: Grade level refers to the grade a student will enter in fall 2021.

Summer, The Shelton Way

Summer, The Shelton Way offers a variety of academic and enrichment courses, the Scholars program, Speech Clinic courses, and sports camps for students in early childhood through twelfth grade.

Summer, The Shelton Way programs feature Shelton School's unique multisensory and discovery learning methods of instruction. Summer, The Shelton Way is open to Shelton and non-Shelton students with average to above average intelligence who may or may not have a language based learning difference.

Language based learning differences are the result of auditory and visual processing dysfunctions and include:

- A specific language disorder, dyslexia
- Related disorders:
 - ADHD
 - Specific Math Disability
 - Specific Written Expression Disability
 - Specific Oral Language Disability
 - Developmental Motor Disorder

A student with a language based learning difference shall have:

- Average or above average intelligence
- Adequate vision and hearing
- Absence of primary emotional disturbances

MISSION STATEMENT

Shelton on a mission a school and resource center dedicated to ~ making a difference ~ by serving and empowering the lives of ~ students who learn differently ~ Because Not All Great Minds Think Alike

ENGAGE, ENRICH, EMPOWER.



Summer School Director Patricia Gallaher



Summer School Assistant Jennifer Drake

Executive Director Suzanne Stell

Head of School Mellany Barnett and Amy Cushner

> Executive Director Emerita Joyce S. Pickering

> > Director of Outreach Chris Bedenbaugh

Head of Lower School Christine Davis

Head of Upper Elementary School Amy Cushner

> Head of Middle School Lisa Tyler

Head of Upper School Jenny Cheatham



EC-ABA At a Glance



EC Morning Academic Program and Afternoon Enrichment June 14th - July 2nd

Early Childhood	Ages	Dates	Time
Early Childhood Morning Program	3 – 5	June 14 – July 2	9:00 - 12:00
Summer Palooza Art, Storytelling, & Literacy	3 – 5	June 14 – July 2	12:30 – 1:30
Summer Palooza Drama, Music, & STEM	3 – 5	June 14 – July 2	1:30 – 2:30

PP - 2nd GRADE Morning Academic Program

June 14 th - July 2 nd			
PP - 2 ND GRADE	Grades	Dates	Time
Pre-Primary Morning Program	Pre-Primary	June 14 – July 2	9:00 – 12:00
Primary Morning Program	Primary	June 14 – July 2	9:00 – 12:00
Primary Morning Virtual Learning Program	Primary	June 14 – July 2	9:00 – 11:00

3rd - 4th GRADE Morning Academic Program June 14th - July 2nd

3 rd - 4 th GRADE	Grades	Dates	Time
Elementary Program	3 - 4	June 14 – July 2	9:00 – 12:00
Elementary Virtual Learning Program	Primary	June 14 – July 2	9:00 – 11:30

Grade levels refer to the grade your child will be entering in the fall. Shelton students are given priority on or before April 15.

Fees and registration process are on pages 26 - 27.

Computer Requirements and Policies for Virtual Learning Classes are on page 27.

EC-GGh At a Glance

PP – 2nd GRADE Afternoon Enrichment Courses **June 14th – July 2nd** All courses are one hour long unless otherwise stated.

Pre- Primary	12:30	1:30	2:30
Art			
Cook-A-Book			\checkmark
Fitness Fun!			
Fun with Music	\checkmark		
Social Thinkers	\checkmark		
Thymio Robotics: Young Engineers			
Yoga Movement and Mindfulness			

1 st GRADE	12:30	1:30	2:30
Animal Antics			
Art	\checkmark		
Broadway Kids Musical Review	\checkmark		
Cook-A-Book			
Electronic Lab: Squishy Circuits			
Fitness Fun!			
Fun with Music	\checkmark		
MakerSpace	\checkmark		
Social Thinkers	\checkmark		
Thymio Robotics: Young Engineers			
Yoga Movement and Mindfulness			

2 nd GRADE	12:30	1:30	2:30
Animal Antics			
Art			
Broadway Kids Musical Review			
Cook-A-Book			
Electronic Lab: Squishy Circuits			
Fitness Fun!			
Fun with Music			
MakerSpace			
Penmanship Power			
Social Thinkers			
Thymio Robotics: Visual Programming			
Yoga Movement and Mindfulness			

3rd – 4th GRADE Afternoon Enrichment Courses June 14th – July 2nd

All courses are one hour long unless otherwise stated.

3 rd Grade	12:30	1:30	2:30
Animal Antics			
Art			
Broadway Kids Musical Review			
Cook-A-Book			
Fitness Fun!			
Genius Hour			
Lego [©] Robotics			
MakerSpace			
Penmanship Power			
Responsibility Builds Success			
Simplified Science			
Stop Motion Movie			
Thymio Robotics: Visual Programming			
Yoga Movement and Mindfulness			

4 th Grade	12:30	1:30	2:30
Animal Antics			
Art			\checkmark
Broadway Kids Musical Review			
Cook-A-Book		\checkmark	
Design Studio: Game Dev Workshop			
Drumline and Percussion Ensemble			
Fitness Fun!			
Genius Hour			
Lego [©] Robotics			\checkmark
MakerSpace			
Penmanship Power		\checkmark	
Reading Comprehension Stratagies			
Responsibility Builds Success			
Simplified Science			
Stop Motion Movie			\checkmark
Thymio Robotics: Visual Programming			
Yoga Movement and Mindfulness			

Grade levels refer to the grade your child will be entering in the fall. Aftercare is available 3:30-5:30; three consecutive weeks June 14th-July 2nd. Fees and registration process are on pages 26 - 27.



EG - GGD Course Descriptions



Animal Antics Grades 1 - 4

1:30 - 2:30 or 2:30 - 3:30

Does your child enjoy learning about and interacting with animals? The class will be introduced to different types of animals and explore their natural habitat, habits, and nature. The class will meet animals up close and personal and photographs of the animals will be taken. Students will also have the opportunity to bring their own pet(s) in addition to the ones provided.

ArtGrades PP - 212:30 - 1:30 or 1:30 - 2:30 or 2:30 - 3:30Grades 3 - 512:30 - 1:30 or 1:30 - 2:30 or 2:30 - 3:30

Is your child artistic or does he simply enjoy working or learning about a variety of artistic techniques? Discover the excitement of creating through drawing, painting and other mediums. Throughout the 3 weeks, students will participate in creative projects with an emphasis on individuality in expression and creative problem solving.

Broadway Kids Musical Revue Grades 1 - 4

12:30 - 1:30

Would your student enjoy and/or benefit from being exposed to music through song and dance? Let's put on a show! Learn about musical theatre and popular music, use movement and music to tell a story, and perform hit songs in a group environment. This class includes singing, dancing and acting. Perform for friends and family on the final day of class. Opportunities are available for all levels of experience.

Cook-A-Book Grades PP - 2 Grades 3 - 5

2:30 - 3:30 1:30 - 2:30

Join us for delicious adventures as we devour great stories in Cook-A-Book. Reading will be even more enjoyable as we create **no-cook** treats linked to a theme each week. Come sample and savor the fun!



Design Studio: Game Development Workshop Grades 4 - 6 12:30 - 1:30 or 1:30 - 2:30

This course teaches aspiring game developers how to create shareable digital games using Click Team Fusion, a professional quality game engine that supports the creation of full-featured projects. Each student will develop the logical flow of their game, and then create a unique digital environment complete with animated characters, custom backgrounds, and sound effects. This is a fun and engaging way to add game development skills to your child's portfolio! This introductory class requires no prior background and is appropriate for both newcomers as well as kids with prior design skills.

Drumline and Percussion Ensemble Grades 4 – 8

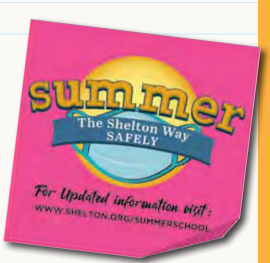
2:30 - 3:30

Has your child ever wanted to learn to play the drums? This class is for drummers of all ages. Students will learn fundamental rudiments on snare, bass, tenor, marching drums, and basic mallet percussion. They will improve their reading and technique culminating in a drumline cadence.

Early Childhood Morning Academic Program (Ages 3 – 5)

Note: This is a three-hour program.

The Early Childhood Morning Academic Program, a three-hour session for children 3 to 5 years of age, is coordinated to offer a well-planned early childhood learning experience. The Montessori philosophy and methods are applied to students in an individualized approach to match each child's learning profile. The curriculum includes: Practical Life, Sensorial, Oral Language, Beginning Written Language, Math, Literature and Social Skills. (CHILD MUST BE TOILET TRAINED.) Athletic shoes are required.



9:00 - 12:00

Electronics Lab: Squishy Circuits Grades 1 - 2 1:30 - 2:30 or 2:30 - 3:30

This course will delight kids by letting them get hands-on with fun projects and experiments introducing them to the science behind circuits. Students will build working projects from scratch using real "grown up" (but childsafe) components like batteries, wires, switches, LED lights, resistors, buzzers, motors, and circuit boards. Through a progression of hands-on lessons, students will learn basic electronics concepts including conductivity, resistance, and magnetism in a setting that promotes exploration, problem-solving, creativity, and fun.

5C-Adh Course Descriptions

Elementary Morning Academic Program Grades 3 - 4

9:00 - 12:00

Note: This is a 3-hour program.

The Elementary Morning Program, for students entering the 3rd or 4th grade, is a three-hour multi-age session. The Montessori philosophy and methods are applied to students in a multi-age classroom using an individualized approach to match each child's learning profile. Classes incorporated into the morning sessions are: Reading, Math and English.

- Reading: develops reading skills through the use of auditory discrimination and application of phonetic word attack skills. In addition, students work on enriching comprehension skills.
- Math: uses a multisensory approach to math with the use of manipulatives.
- English: emphasizes listening and organizational skills as well as English concepts and written expression.

Elementary Morning Academic Virtual Learning Program Grades 3 - 4 9:00 - 11:30

Note: This is a 2.5-hour program.

The Elementary Academic Virtual Learning Program, for students entering the 3rd or 4th grade, is a 2.5-hour multi-age session. Instruction is given by trained Shelton teachers using an individualized approach to match each child's learning profile. Classes incorporated into the morning sessions are: Reading, Reading Comprehension, and Math.

- **Reading:** develops reading skills through the use of auditory discrimination and application of phonetic word attack skills. In addition, students work on enriching comprehension skills.
- Reading Comprehension/Novel Study: a novel of quality literature will be chosen and students will read along with a guided recording. Author techniques of plot, setting, character analysis, vocabulary usage and more will be discovered and dissected.
- Math: includes fundamental math skills and review in preparation for the next grade.

Note: See Computer Requirements and Policies for Virtual Learning Classes on page 27.

Fitness Fun! Grades PP - 2 Grades 3 Grades 4

1:30 - 2:30 12:30 - 1:30 12:30 - 1:30 or 2:30 - 3:30

For Updated information visit:

WWW SHELTON, OBG/ SUMMERSCHOOL

Join in the fun of fitness activities, games and team sports. Keeping our bodies fit and participating in games with good sportsmanship will be the focus of this class. Athletic shoes are required.

Fun With Music Grades PP - 2

12:30 - 1:30

Most students love music. What better way to enjoy and learn about music than through the use of a variety of instruments. Students will learn about reading rhythms and simple melodies by playing the xylophone, recorder, drums, Latin percussion, and Boomwhackers! In this class, we will explore how these instruments are made, how they make a sound, and how practicing and playing together creates a song! No experience is necessary.



Genius Hour Grades 3 - 5

12:30 - 1:30

Would your child love to have school time dedicated to learning about a topic they are passionate about? Welcome to Genius Hour! Genius Hour will provide your child with the opportunity to research a topic or idea that he/she is interested in. It allows your child to take ownership in his/her own learning and it is intended to spark curiosity and encourage life-long learning, imagination, perseverance, self-awareness, and adaptability. It's also intended to provide a sense of purpose for learning. Genius Hour was adapted from Google's employee policy that allows their employees to have work hours dedicated to a project that they care deeply about. In this class, your child will choose a topic to research, brainstorm questions to guide their research, use a variety of resource to collect their information, and create a final project and will share their knowledge with others.

LEGO[®] Robotics Grades 3 - 4 Grades 4 - 6

12:30 - 1:30 2:30 - 3:30

Students are provided an exciting introduction to the *Lego Mindstorms EVO Robotics System*. Students learn construction, programming and teamwork skills. While working with a partner, and using LEGO building elements, motors and sensors, students will build different robots and program them with a computer to move, react and make sounds as they solve challenges.

Makerspace Grades 1 - 2 Grades 3 - 5

12:30 - 1:30 2:30 - 3:30

Is your child curious, always looking for something new to discover, create, explore and make connections? The Makerspace is the ultimate workshop that provides a hands-on approach to designing and creating. The jump off point will be books, but then the students will take the projects to multiple dimensions and beyond. For example, using Welcome to Mars, students will plan a trip to Mars and build a shelter to live in when they get there. Modeling after Nobel Peace Prize winner Wangari Maathai, students will plant tree seedlings, recycle coffee pods, and mix up seed bombs. Guaranteed fun and practical learning for everyone.

Penmanship Power (Handwriting) Grades 2 – 4

1:30 - 2:30

9:00 - 12:00

Is your child's handwriting legible and produced with a degree of ease? This class will focus on correct formation of cursive handwriting and improving students' accuracy of size and proportion. Students should gain confidence and be able to decrease the time involved with written assignments.

Pre-Primary Morning Academic Program (Ages 5 – 6)

Note: This is a three-hour program.

The Pre-Primary Morning Academic Program, a three-hour session for children 5 to 6 years of age, is coordinated to offer a well-planned, early childhood learning experience. The Montessori philosophy and methods are applied to students in an individualized approach to match each child's learning profile. The curriculum includes: Practical Life, Sensorial, Oral and Written Language, Math, Science, Social Studies, Literature and Social Skills. Athletic shoes are required.





Course Descriptions

C = C C

Primary Morning Academic Program

Note: This is a 3-hour program.

The Primary Morning Academic Program is a three-hour session for children entering 1st or 2nd grade. The Montessori philosophy and methods are applied to students in a multi-age classroom using an individualized approach to match each child's learning profile. Classes incorporated into the morning session are: Practical Life, Sensorial, Oral Language, Reading, Written Language, Math, Literature and Social Skills. This program also introduces listening skills and general language skills in preparation for first or second grade.

For Updated information visit: WWW.SHELTON.ORG/SUMMERSCHOOL

Primary Morning Academic Virtual Learning Program

Note: This is a 2-hour program.

The Primary Academic Virtual Learning Program is a two-hour session for children entering 1st or 2nd grade. The class will be taught interactively online using Google Meets and Classroom by trained Shelton Teachers with an individualized approach to match each child's learning profile. Morning sessions will incorporate Reading Therapy, Written language, and Math. Listening skills and general language skills will be introduced in preparation for first or second grade. Students will be given a specific schedule of instruction and on-line breaks.

Note: See Computer Requirements and Policies for Virtual Learning Classes on page 27.

Reading Comprehension Strategies

Searching for strategies to improve your child's reading comprehension? In this class students will receive direct instruction for developing comprehension strategies, such as: following directions, getting the facts, detecting sequences, using context, getting the main idea, drawing conclusions, making predictions, creating imagery, and questioning. Strategies like these make reading a pleasurable experience.

Responsibility Builds Success (Social Skills) Grades 3 - 4

Does your child get frustrated in dealing with people and wonder why things are not going well? Through communication, problem solving and decision making skills, students will be empowered to better interact with peers, siblings and adults in various social situations. Students will engage in activities, games, and various hands-on projects as they practice the many aspects of responsibility and what it means to have good character.

Simplified Science

Has your child ever wondered how and why some things are the way they are and do what they do? This class will help students discover the answers to some of those questions. Students will conduct science experiments designed to engage and entertain while supporting and introducing principles of science.

Social Thinkers (Social Skills)

This class focuses on teaching the concepts of Social Thinking ® as developed by Michelle Garcia-Winner and seeks to instruct the students in the "why" behind social interactions and highlights the many social nuances sometimes missed, even by intelligent, language proficient students. Topics include perspective taking, how thoughts-feelingsactions are related and influence the way others treat us, following a group plan, whole body listening, eve contact and conversation skills. We'll also cover strategies for handling thoughts-feelings-actions when things don't go their way.

(1st - 2nd grade)

(1st - 2nd grade)

9:00 - 12:00

12:30 - 1:30

9:00 - 11:00

12:30 - 1:30

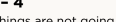
12:30 - 1:30 or 1:30 - 2:30

12:30 - 1:30 or 1:30 - 2:30

Grades 3 - 5

Grades PP - 2

Grades 4 - 5



EG = GGI Course Descriptions

Grades 3 - 5

Does your child have a great imagination and enjoy making things? If so, this would be a wonderful class for them. They will develop scenes: using clay, paper and various other mediums. Then, they will learn to edit their video and share their movie via email. By the completion of this class they will have created a stop motion movie to share via email.

Summer Palooza EC - Art, Storytelling, and Literacy

(Ages 3 - 5)

This class is available to students in the morning program. In this class, students will explore their creativity through Art, Storytelling and Literacy. Teachers will guide the students through different projects each week. Class will be project based, with an emphasis on FUN! Concepts: Creativity through story-telling & creating no-cook treats Expression through art

Project Based STEM exploration

Stop Motion Movie Making

Individual and Group Learning, Communication, and Problem Solving

Summer Palooza EC - Drama, Music, and STEM

(Ages 3 - 5)1:30 - 2:30 This class is available to students in the morning program. In this class, students will explore their creativity through Drama, Music and STEM. Teachers will guide students through different projects each week. Class will be project based, with an emphasis on FUN! Concepts:

Creativity through story-telling

Steady Beat through music

Project Based STEM exploration

Individual and Group Learning, Communication, and Problem Solving

Thymio Robotics: Young Engineers

This course will bring kids' Science Technology Engineering Math (STEM) skills to life as they befriend and work with Thymio, an educational robot. Through a progression of hands-on exercises, students develop familiarity with how Thymio sees the world, navigates around obstacles, follows tracks, plays follow-the-leader, and even draws pictures. Students learn how Thymio interacts with our environment using sensors, makes decisions with a computer brain, and can change its behavior based on how it's programmed. This class is an exceptional, age-appropriate introduction to the world of robotics.

Thymio Robotics: Visual Programming Grades 2 - 4

This course introduces kids to engineering and basic computer programming skills in a hands-on setting that stresses creativity, exploration and fun. Kids start by mastering the impressive hardware built into our Thymio robots, including touch sensors, infrared radiation sensors, and even an on-board accelerometer. They will learn how computer code makes machines move, think, and even speak as they write their own code in an easy to use, drag-and-drop coding platform. Working in teams, our young inventors and engineers will program projects such as a burglar alarm and a birthday cake with trick candles, and then they will turn Thymio into an animal of their own choosing, complete with Legos and construction paper costumes. Open to all levels including beginners and kids with prior robotics experience.

Yoga Movement and Mindfulness

Yoga is the practice of moving and breathing. We will work to build healthy bodies and learn how to reduce stress in the process. Yoga also promotes mindfulness, develops balance, coordination, overall body awareness, relaxes the body, reduces anxiety, boosts brainpower, and develops a strong body and lifelong healthy habits. Yoga is a great way to have fun and play with friends!

2:30 - 3:30

12:30 - 1:30

2:30 - 3:30

Grades PP - 1

Grades PP - 2

Grades 3 - 5



12:30 - 1:30

2:30 - 3:30

1:30 - 2:30



5Gh-3Gh At a Glance



5th – 8th GRADE Morning Academic Courses June 14th – July 2nd All courses are one hour long unless otherwise stated.

	Grade	9:00	10:00	11:00
Language	Grade	9:00	10:00	11:00
Auditory Processing	5-6			
Auditory Processing	7 -8			
Book Report Rescue	6			
Book Report Rescue	7			
Book Report Rescue	8			
Great Grammar	7 - 8			
Intensive Language Therapy – AP	5 - 6			
Intensive Language Therapy – AP	7 -8			
Intensive Language Therapy – SEE	5 -6			
Intensive Language Therapy – SEE	7 - 8			
Intensive Language Therapy – Association	5			
Oral Language and Vocabulary Development	5 - 8			
Reading Comprehension Strategies	5 - 6			
Reading Comprehension Strategies	7 - 8			
Spelling Spectaculars	5 - 8			
Vocabulary Boosters	6-8			
Writing with a Plan and a Purpose	5 -6			
Writing with a Plan and a Purpose	7 - 8			
Math Classes				
Every Fact Counts	5 – 8			
Math Foundations	5 - 8			
Solving Word Problems	5 - 8			
Classroom Skills	•			
Computer Keyboarding	5 - 10			
Middle School Preview	7 - 8			
Study Skills (Non-Shelton Students Only)	•			
Organization Skills and Study Strategies	5 - 6			
Organization Skills and Study Strategies	7 - 8			
Virtual Learning				
Academic Virtual Learning Program (3 hr class)	5 - 6			
Academic Virtual Learning Program (3 hr class)	7 - 8			

Grade levels refer to the grade your child will be entering in the fall. Fees and registration process are on pages 26 - 27.

Computer Requirements and Policies for Virtual Learning Classes are on page 27.

Classes will be from 9:00 - 10:00, 10:00 - 11:00 and 11:00 - 12:00. Students may attend 1, 2 or 3 classes in the morning. All morning classes meet from June 14 - July 2 unless otherwise stated. Shelton students are given first priority on or before April 15.



58h-38h At a Glance

5th – 8th GRADE Afternoon Enrichment Courses June 14th – July 2nd All courses are one hour long unless otherwise stated.

5 th Grade	12:30	1:30	2:30
Art			
Band – Intermediate/Advanced		\checkmark	
Brain Games & Critical Thinking Skills			
Communication Skills			
Computer Keyboarding		\checkmark	
Cook-A-Book		\checkmark	
Design Studio: Game Dev Workshop			
Drone Racers		\checkmark	
Drumline and Percussion Ensemble			
First Aid and Disaster Preparedness		\checkmark	
Fitness Fun!			
Genius Hour			
Great Grammar			
Lego [©] Robotics			
MakerSpace			
Math Foundations			
Minecraft [©]			
Musical Theatre Junior Production		√ (2	hr class)
Organizational Skills and Study Strategies			
(Non-Shelton Students)			
Reading Comprehension Strategies	\checkmark		
Simplified Science			
Stop Motion Movie			
Yoga Movement and Mindfulness			

6 th Grade	12:30	1:30	2:30
Art			
Band – Intermediate/Advanced			
Brain Games & Critical Thinking Skills			
Code Academy: Microchip Programming			
Communication Skills			
Computer Keyboarding	\checkmark		
Design Studio: Game Dev Workshop			
Digitial Animation			
Drone Racers		\checkmark	
Drumline and Percussion Ensemble			\checkmark
First Aid and Disaster Preparedness		\checkmark	
Fitness Fun!			
Great Grammar			
Lego [©] Robotics		\checkmark	
Math Foundations			
Minecraft [©]			
Musical Theatre Junior Production		√ (2	hr class)
Organizational Skills and Study Strategies			
(Non-Shelton Students)			
Yoga Movement and Mindfulness			



7 th Grade	12:30	1:30	2:30
Art			
Band – Intermediate/Advanced		\checkmark	
Brain Games & Critical Thinking Skills			
Code Academy: Microchip Programming			
Communication Skills			
Computer Keyboarding			
Digitial Animation			
Drone Racers			
Drumline and Percussion Ensemble			
First Aid and Disaster Preparedness			
Lego [©] Robotics			
Math Foundations			
Minecraft [©]			
Musical Theatre Junior Production		√ (2	hr class)
Organizational Skills and Study Strategies			
(Non-Shelton Students)			
Yoga Movement and Mindfulness			

8 th Grade	12:30	1:30	2:30
Art			
Band – Intermediate/Advanced			
Brain Games & Critical Thinking Skills			
Code Academy: Microchip Programming			
Communication Skills			
Computer Keyboarding			
Digitial Animation			
Drone Racers		\checkmark	
Drumline and Percussion Ensemble			
First Aid and Disaster Preparedness			
Lego [©] Robotics			
Math Foundations			
Minecraft [©]			
Musical Theatre Junior Production		√ (2	hr class)
Organizational Skills and Study Strategies			
(Non-Shelton Students)			
Yoga Movement and Mindfulness			

Grade levels refer to the grade your child will be entering in the fall.

Aftercare is available 3:30-5:30; three consecutive weeks June 14th-July 2nd.

Fees and registration process are on pages 26 - 27.

Academic Virtual Learning Program Grades 5 - 6

Note: This is a 3-hour program.

The Academic Virtual Learning Program, for students entering the 5th or 6th grade, is a three-hour session. Instruction is given by trained Shelton teachers using an individualized approach to match each child's learning profile. Classes incorporated into the three-hour sessions are: Math, Writing Reading, and Reading Comprehension/Novel Study.

- Writing: develops writing skills focusing on the step of the writing process from brainstorming to the final product. Specific writing skills, such as brainstorming, organizing ideas, writing topic sentences, enhancing writing vocabulary and editing will be covered and practiced.
- **Reading Comprehension/Novel Study:** a novel of quality literature will be chosen and students will read along with a guided recording. Author techniques of plot, setting, character analysis, vocabulary usage and more will be discovered and dissected.
- Math: includes fundamental math skills and review in preparation for the next grade.

Note: See Computer Requirements and Policies for Virtual Learning Classes on page 27.

Academic Virtual Learning Program Grades 7 - 8

Note: This is a 3-hour program.

The Academic Virtual Learning Program, for students entering the 7th or 8th grade, is a three-hour session. Instruction is given by trained Shelton teachers using an individualized approach to match each child's learning profile. Classes incorporated into the three-hour sessions are: Math, Writing Reading, and Reading Comprehension/Novel Study, which will include the summer reading assignment.

- Writing: develops writing skills focusing on the step of the writing process from brainstorming to the final product. Specific writing skills, such as brainstorming, organizing ideas, writing topic sentences, enhancing writing vocabulary and editing will be covered and practiced.
- **Reading Comprehension/Novel Study:** Students will read the summer reading assignment along with a guided recording. Author techniques of plot, setting, character analysis, vocabulary usage and more will be discovered and dissected. Students will complete the book report required for the summer reading assignment.
- Math: includes fundamental math skills and review in preparation for the next grade.

Note: See Computer Requirements and Policies for Virtual Learning Classes on page 27.

Art

Grades 3 - 5 12:30 - 1:30 or 1:30 - 2:30 or 2:30 - 3:30 Grades 6 - 8 12:30 - 1:30 or 1:30 - 2:30 or 2:30 - 3:30

For Updated information visit www.sheuron.org/summerschool

Is your child artistic or does he simply enjoy working or learning about a variety of artistic techniques? Discover the excitement of creating through drawing, painting, and other mediums. Students will participate in creative projects with an emphasis on individuality in expression and creative problem solving.

Auditory Processing

Grades 5 - 6 Grades 7 - 8

10:00 - 11:00 11:00 - 12:00

Auditory processing is the ability to take in information and mentally organize it for understanding. The focus of this class is to enhance auditory processing skills through practice. Activities will include giving and following auditory directions, auditory sequencing activities, listening for detail and main idea, and inferring from context.

Grades 5 - 8

Band - Intermediate/Advanced

This class is for musicians with at least 1 year of experience on their instrument. We will move beyond the basic fundamentals of music performance and technique to focus on pop music and songs. We will expand our range, study music scales, styles of music, and basic music. We will incorporate music technology through Garage Band and Finale. Using these programs, band members will create a digital album featuring original and performed music from our time together. This ensemble is for students who play the flute, clarinet, saxophone, trumpet / cornet, French horn, trombone, baritone / euphonium, bass guitar, snare drum, or drumset.

Please contact Ken Utz or Jerry Bishop at kutz@shelton.org or 972-499-0831 for information regarding instrument rental or for questions regarding placement in this ensemble.

Course Descriptions

9:00 - 12:00

9:00 - 12:00

1:30 - 2:30



Book Report Rescue Grades 6 - 8 9:00 - 10:00 or 10:00 - 11:00 or 11:00 - 12:00

Avoid the last minute rush to complete those summer book reports. This class will guide students through the procedures of reading and coding a novel and preparing a book report. This report will fulfill Shelton's requirement for the written summer book report. (Not required for new students.) Books will be provided the first day of class.

Computers will be available for final reports. Basic keyboarding skills are required. Book reports will be saved in Google Docs.

Grade levels refer to the grade your child will be entering in the fall.

Students missing more than 2 days will be required to do outside work to complete all book report requirements.

Brain Games & Critical Thinking Skills

Grades 5 - 8 This class teaches students, using a variety of different formats, to develop essential critical thinking skills to help them analyze problems and develop strategies to make good choices. The class uses the analytical side of the brain to enhance their problem-solving abilities. Students will use critical thinking games and other venues to develop their ability to solve problems, to utilize a variety of factors and information in making decisions and how to respect others' opinions.

Code Academy: Microchip Programming Workshop Grades 6 - 8

This course teaches students to use Python programming to manipulate the BBC's Micro Bit, a tiny computer chip with a lot of capabilities. Students will program their micro bit to display messages, create their own pixel art, act as a name tag, respond to accelerometer input, and run through custom animation sequences. They'll even write code to send messages back and forth, communicating with classmates' devices. The final project is an interactive video game that tests reaction time, and runs solely on student code and an attached AA battery. This is an excellent introduction for new coders and the opportunity to test skills with a unique new device for those with experience!

Communication Skills

Grades 5 - 6 Grades 7 - 8

Grades 5 - 10

This class will help students learn to communicate, solve problems and make good decisions, empowering them to interact with others. Students will engage in activities, fun videos, role-playing games, and hands-on projects. The focus will be on conversation skills, reading body language, and being flexible thinkers.

Computer Keyboarding

9:00 - 10:00 or 10:00 - 11:00 or 11:00 - 12:00 or 12:30 - 1:30 or 1:30 - 2:30

Using a computer requires a system for typing speed and accuracy. In this class, students will be taught multisensory touch-typing and the skills needed to improve their keyboarding speed and accuracy. The students' goal will be to become touch-typists at a speed better than their best handwriting speed.

Grades 3 - 5 Cook-A-Book

Join us for delicious adventures as we devour great stories in Cook-A-Book. Reading will be even more enjoyable as we create no-cook treats linked to a theme each week. Come sample and savor the fun!

2:30 - 3:30

2:30 - 3:30

1:30 - 2:30

2:30 - 3:30

13 7

1:30 - 2:30

560-666 Course Descriptions



Design Studio: Game Development Workshop Grades 4th - 6th 12:30 - 1:30 or 1:30 - 2:30

This course teaches aspiring game developers how to create shareable digital games using Click Team Fusion, a professional quality game engine that supports the creation of full-featured projects. Each student will develop the logical flow of their game, and then create a unique digital environment complete with animated characters, custom backgrounds, and sound effects. This is a fun and engaging way to add game development skills to your child's portfolio! This introductory class requires no prior background and is accessible for both newcomers as well as kids with prior design skills.

Digitial Animation Grades 6 – 8

12:30 - 1:30

This course will introduce students to the technical skills used in the 3D animation process from modeling to rendering. Students will learn the basics of 3D modeling, surfacing, rigging, animation, lighting, and rendering techniques in Blender (a 3D animation suite). Students will first create a 3D environment with primitives and pose a character rig. Animation projects include a guided bouncing ball animation and customized obstacle course animation.

Students will access digital course materials and save project files on Google Drive. The course lessons will be structured around 3 small projects with each project taking approximately 1 week to complete.





Drone Racers Grades 5 - 8

12:30 - 1:30 or 1:30 - 2:30

Drone Racers will change the way kids see our world as their video cameras become airborne and they record their own in-flight film. Kids will begin with piloting basics and aviation safety, then jump into acrobatic/aerial tricks, precision flight exercises and drone racing!

This class has an additional equipment fee of \$15.

Drumline and Percussion Ensemble Grades 4 - 8

2:30 - 3:30

Has your child ever wanted to learn to play the drums? This class is for drummers of all ages. Students will learn fundamental rudiments on snare, bass, tenor, marching drums, and basic mallet percussion. They will improve their reading and technique culminating in a drumline cadence.

Every Fact Counts Grades 5 - 8 9:00 - 10:00 *or* 10:00 - 11:00 *or* 11:00 - 12:00

Can your student recall his multiplication and division facts as quickly as needed for classroom success? This class is designed to improve students' memory and speed through multisensory drills and computer games. Students will learn strategies that can be used year round to reinforce math facts.

First Aid and Disaster Preparedness Grades 5 - 8

1:30 - 2:30

Students will learn how to perform first aid/CPR on adults, children and infants and how to prepare for natural disasters. They will learn to bandage and splint an injury, and how to respond to emergency situations. We will create home emergency plans and learn valuable tips for home safety. Prevention of accidents will be taught as well. This is a fun and valuable class for all!

Fitness Fun! Grades 4 - 6

2:30 - 3:30

Join in the fun of fitness activities, games, and team sports. Fit bodies and good sportsmanship will be the focus of this class. Athletic shoes are required.



Genius Hour

Grades 3 - 5

12:30 - 1:30

Genius Hour was adapted from Google's employee policy that allows their employees to have work hours dedicated to a meaningful project of their choice. In this class, your child will choose a topic, brainstorm questions to guide their research, use a variety of resources to collect their information, and create a final project to share with others. The goal is to spark curiosity and inspire perseverance as students take ownership of their learning.

Great Grammar	Grades 5 - 6	12:30 - 1:30
	Grades 7 - 8	9:00 - 10:00

Everything students need to know about the basics of grammar will be covered in this class through the use of a structured, multisensory approach known as Winston Grammar. This class will begin with articles, nouns, pronouns, verbs, and build as far as the class can go. Students will be taught the structure of grammar and will develop an understanding that each part of speech is like an individual puzzle piece that can be connected to create a masterpiece.

Intensive Language Training – Alphabetic Phonics (AP) or Sequential English Education (SEE) Grades 5 – 8 9:00 – 10:00 or 10:00 – 11:00 or 11:00 – 12:00

Note: This class is for new students or current students new to AP or SEE only. This class is a multisensory, structured, sequential presentation to develop, review, and strengthen basic reading and spelling skills. Approval by the administrative staff is required.

Intensive Language Training - The Association Method

Grade 5 9:00 - 10:00 or 10:00 - 11:00 or 11:00 - 12:00 Note: This class is for current or new Shelton students only. This class is a multisensory, structured, sequential presentation to develop, review, and strengthen basic reading and spelling skills. Approval by the administrative staff is required.

LEGO® Robotics Grades 4 - 6 2:30 - 3:30 Grades 6 - 8 1:30 - 2:30

Are you interested in joining the Shelton LEGO Robotics team next year? Come join us this summer to learn how to build an autonomous robot, program it to complete missions, and practice teamwork skills. You will be competing against other teams in your class to accomplish missions.



Makerspace

Grades 3 - 5

2:30 - 3:30

Is your child curious, always looking for something new to discover, create, explore and make connections? The Makerspace is the ultimate workshop that provides a hands-on approach to designing and creating. The jump off point will be books, then the students will take the projects to multiple dimensions and beyond. For example, using Welcome to Mars, students will plan a trip to Mars and build a shelter to live in when they get there. Modeling after Nobel Peace Prize winner Wangari Maathai, students will plant tree seedlings, recycle coffee pods, and mix up seed bombs. This is guaranteed fun and practical learning for everyone.



Middle School Preview Grades 7 – 8

9:00 - 10:00

This class is required for all incoming new 7th and 8th grade students. This is an engaging class that will introduce students to the Shelton Way. Interactive activities are designed to help students meet Shelton teachers, get to know other new students, set up laptops, and navigate their new school.

Math Foundations Grades 5 - 8

9:00 - 10:00 or 10:00 - 11:00 or 11:00 - 12:00 or 12:30 - 1:30

This class will review and drill the concepts of addition, subtraction, multiplication, and division of whole numbers, fractions, decimals, and integers. Each concept will be introduced through the use of multisensory materials. Other concepts will be taught that are appropriate for the level of the students in the class.

Minecraft[©] Grades 5 - 8

12:30 - 1:30 or 2:30 - 3:30

Students will be tasked with completing various objectives with Minecraft covering topics such as geometry, ratios and proportions, mapping and contours, architecture, circuitry, graphing, and much more. While completing the objectives, students will be improving collaboration, decision-making, communication, leadership, and creativity skills.

Musical Theatre Junior Production (2-hour class) Grades 5 – 8 1:

1:30 - 3:30

If your student dreams of being in the spotlight, here's their chance! Join us for a junior musical production where students will have the opportunity to act, sing and dance. Students will have a broad experience in musical theatre including auditioning, vocal technique, developing character, performing as a group, and much more. Class includes a performance for friends and family on the final day. Opportunities are available for all levels of experience.

Oral Language and Vocabulary Development Grades 5 - 8 9:00 - 10:00

This course enhances receptive and expressive language skills through activities including defining vocabulary, word associations, categorizations and rapid word recall. Expressive oral language skills are strengthened through activities emphasizing thought organization for more effective communication.

Organizational Skills and Study Strategies

Grades 5 - 6 Grades 7 - 8

Grades 5 - 8

(Not recommended for current or new Shelton students without the approval of the head of your child's division. The study skills curriculum is taught daily throughout the school year.)

Good organizational skills and study strategies are critical for academic success. Upon completion of this class, students will be prepared to begin the school year with improved study strategies and a greater awareness of personal learning styles.

This class includes:

- Hints on positive class participation and attitude
- Time management
- Awareness of personal learning styles
- Techniques of organization and study strategies
- Textbook marking
- Note-taking
- Strategies for consistent and successful homework completion
- Test-taking strategies
- Outlining
- Strategies for successful paper writing and project completion
- Strategies for preparing and giving an oral presentation

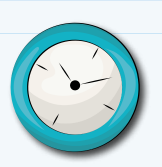
Reading Comprehension Strategies

Grades 4 - 5 Grades 5 - 6 Grades 7 - 8

12:30 - 1:30 9:00 - 10:00 *or* 10:00 - 11:00 *or* 11:00 - 12:00 9:00 - 10:00 *or* 10:00 - 11:00 *or* 11:00 - 12:00

Searching for strategies to improve your child's reading comprehension? In this class students will receive direct instruction for developing comprehension strategies, such as: following directions, getting the facts, detecting sequences, using context, getting the main idea, drawing conclusions, making predictions, creating imagery, and questioning. Strategies like these make reading a pleasurable experience.

9:00 - 10:00 *or* 11:00 - 12:00 10:00 - 11:00 12:30 - 1:30





561) — (?)GL Course Descriptions

Simplified Science Grades 3 - 5 12:30 - 1:30 or 1:30 - 2:30

Does your child ever wonder how and why some things are the way they are and do what they do? This class will lead students to discover the answers to some of those questions. Students will conduct science experiments designed to engage and entertain while supporting and introducing principles of science.

Solving Word Problems Grades 5 - 8 9:00 - 10:00 or 10:00 - 11:00 or 11:00 - 12:00

This class will teach specific techniques needed to solve math word problems. Initial activities will include solving simple word problems in addition, subtraction, multiplication, and division. Other types of word problems, such as multi-step problems, will be taught as appropriate for the level of the students in the class.

Spelling Spectaculars Grades 5 - 8 10:00 - 11:00 or 11:00 - 12:00

Come study the science of spelling while systematically analyzing words and sounds. Learn to apply rules for recurring spelling patterns and spelling formulas for creating derivatives by doubling, dropping, or changing letters.

Stop Motion Movie Making Grades 3 – 5

2:30 - 3:30

Does your child have a great imagination and enjoy making things? If so, this would be a wonderful class for them. They will develop scenes: using clay, paper and various other mediums. Then, they will learn to edit their video and share their movie via email. By the completion of this class they will have created a stop motion movie to share via email.

Vocabulary Boosters Grades 6 - 8

9:00 - 10:00

What do the Anglo-Saxon, Latin, and Greek languages have to do with our English language? Students will examine the morphology of English and discover where many of our prefixes, suffixes, and root words originated, while sifting through the layers of English and uncovering a rich history that reveals many mysteries of our English vocabulary.









Writing with a Plan and a Purpose

Grades 5 - 6

9:00 - 10:00 or 10:00 - 11:00 or 11:00 - 12:00

Does your child have great ideas for fabulous stories but can't get them written? This class will guide students through the process of paragraph writing from brainstorming to the final product. Beginning with basic paragraph structure, students develop paragraphs with a specific purpose, such as: to persuade, to explain, to present facts, or to describe. The steps of the writing process will be the emphasis of the class. Computers in the Shelton Mobile Lab will be used during class time. Documents may be saved to Google Docs or to a flash drive.

Writing with a Plan and a Purpose Grades 7 – 8

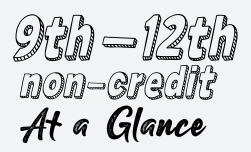
9:00 - 10:00 or 10:00 - 11:00 or 11:00 - 12:00

This class will guide the student through the process of paragraph writing from brainstorming to the final product. Beginning with basic paragraph structure, students will develop paragraphs with a specific purpose; such as, to persuade, to explain, to present a personal narrative, or to describe. Specific writing skills, such as brainstorming, organizing ideas, writing topic sentences, enhancing writing vocabulary and editing will be covered and practiced. Writing paragraphs following the steps of the writing process will be the emphasis. Computers in the Shelton Mobile Lab will be used during class time. Documents may be saved to Google Docs or to a flash drive.

Yoga Movement and Mindfulness Grades 3 – 5 Grades 6 – 8

2:30 - 3:30 1:30 - 2:30

Yoga is the practice of moving and breathing. We will work to build healthy bodies and learn how to reduce stress in the process. Yoga also promotes mindfulness, develops balance, coordination, overall body awareness, relaxes the body, reduces anxiety, boosts brainpower, and develops a strong body and lifelong healthy habits. Yoga is a great way to have fun and play with friends!





NON-CREDIT Morning Academic Courses

June 14th - July 2nd

9 th – 12 th GRADE	Grade	9:00	10:00	11:00
Language				
Essay Writing	9 - 10			
Essay Writing	11 - 12			
Summer Reading	9	\checkmark		
Summer Reading	10			\checkmark
Summer Reading	11			
Summer Reading	12	\checkmark		
Math				
Pre-Algebra	9			
Algebra I Review	10 – 12			
Geometry Preview	9 – 12			
Classroom Skills				
Computer Keyboarding	5 – 10			
Study Skills				
Organizational Skills & Study Strategies Non-Shelton Students	9 – 12		\checkmark	
Organizational Skills & Study Strategies New to Shelton Students	9 – 10	\checkmark		\checkmark

Shelton students are given first priority through April 15.

Grade levels refer to the grade your child will be entering in the fall.

Fees and registration process are on pages 26 - 27.

NON-CREDIT Afternoon Enrichment Courses

June 14 th - July 2 nd	
--	--

9 th - 12 th GRADE	Grade	12:30	1:30	2:30
Computer Keyboarding	5 – 10	\checkmark	\checkmark	\checkmark
ACT Preparation (2-Hour Course)	10 – 12	√ 2-Hour Course		

Shelton students are given first priority through April 15.

Grade levels refer to the grade your child will be entering in the fall.

Fees and registration process are on pages 26 - 27.



non-gracht? Course Descriptions



ACT Preparation

Prerequisites: Algebra I and Geometry

Getting ready for the ACT? This **two-hour** class is designed to help students prepare for the ACT college entrance exam. This class helps students better understand the concepts and topics covered on the ACT exam. Students learn strategies that help them take the exam, and they have the opportunity to practice taking the exam and analyzing their answers with the guidance of the teachers. This class provides one teacher for the math sections of the exam and one teacher for the verbal sections.

Algebra I Review

Prerequisite: Algebra I

Is your child ready for Algebra II? If your child needs a review of Algebra I in preparation for taking Algebra II, this class will provide that review! Students will review the major concepts taught in Algebra I and will have the chance to practice solving problems that reinforce those concepts under the guidance of their Algebra teacher. Students are required to have a TI-84 calculator for this class.

Computer Keyboarding

Grades 5 - 10 9:00 - 10:00 or 10:00 - 11:00 or 11:00 - 12:00 or 12:30 - 1:30 or 1:30 - 2:30 or 2:30 - 3:30

Does your child need to strengthen keyboarding skills in order to work more effectively on the computer? Students in this Computer Keyboarding class will learn multi-sensory touch-typing and the skills needed to improve their keyboarding skills. The goal for students is to improve their typing speed to be better than their best handwriting speed. In order to ensure foundation skills are learned, no absences are permitted during the first week of class.

Essay Writing

Grades 9 - 10

Grades 11-12

Grades 10 - 12

Grades 10 - 12

Writing is an essential skill that students need to acquire. In this Essay Writing class, Students review and apply the fundamentals of writing mechanics, pre-writing, essay structure, citing resources, editing, and proofing required to produce strong writing. Students will write several essays on a variety of topics, critique other students' work, and analyze the gualities of excellent writing. Computers in the Shelton mobile lab will be used during class. A 256 MB portable USB flash memory device (pen drive, flash drive, or thumb drive) is required to save each student's work. Basic keyboarding skills are also required.

Essay Writing

Juniors and Seniors looking to write their college admissions essays this summer, this is the class for you! In this Essay Writing class, specifically for juniors and seniors, students review and apply the fundamentals of writing mechanics, prewriting, essay structure, editing, and proofing required to produce strong college admissions essays. Students will write at least one general college application essay and a response to a prompt for a scholarship essay.

Computers in the Shelton mobile lab will be used during class. A 256 MB portable USB flash memory device (pen drive, flash drive, or thumb drive) is required to save each student's work. Basic keyboarding skills are also required.

Geometry Preview

Grades 9 - 12

Prerequisite: Algebra I

If your child needs a review of Algebra I fundamentals before taking Geometry or the college entrance examinations, this course will provide that strong preparation. Students will learn the essentials of Geometry including basic vocabulary (including notation), measurement geometry (perimeter, area, volume), properties of triangles, Pythagorean theorem, and introduction to quadrilaterals. Students are required to have a TI-84 calculator for this class.

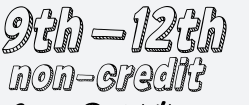
12:30 - 2:30

11:00 - 12:00

9:00 - 10:00 or 11:00 - 12:00

10:00 - 11:00

10:00 - 11:00









Organizational Skills and Study StrategiesNon-Shelton StudentsGrades 9 - 12Students New-to-Shelton, Fall 2021Grades 9 - 109:00 - 10:00 or 11:00 - 12:00

Strong study strategies and organization skills can greatly contribute to a student's academic success. This class teaches techniques of organization, how to study effectively and efficiently, time management, awareness of personal learning styles, textbook marking, hints on positive class participation and attitude, outlining strategies for effective writing and project completion, note-taking, successful homework completion, and test-taking strategies.

This course is required for all NEW Upper School Shelton students. (Not recommended for current Shelton students without the approval of the head of Upper School, as this study skills curriculum is taught daily throughout the school year.)

Grades 9

Pre-Algebra Prerequisite: Eighth Grade Math

Prerequisite: Lighth Grade Math Would your child benefit from a head start in Algebra I? Having a solid foundation in basic arithmetic operations helps students as they begin their studies in Algebra I. In this Pre-Algebra class students use a variety of methods to review the fundamental principles of whole numbers, fractions, decimals, and percentages in preparation for the Algebra I curriculum. Students also receive a brief introduction to integers, exponential notation, scientific notation, and word

Summer Reading

problems.

9th Grade9:00 - 10:00 or 10:00 - 11:00 or 11:00 - 12:0010th Grade9:00 - 10:00 or 10:00 - 11:00 or 11:00 - 12:0011th Grade10:00 - 11:00 or 11:00 - 12:0012th Grade9:00 - 10:00

Does your child need guidance as they complete their summer reading assignment? The Summer Reading class offers students a structured, focused environment in which to complete their summer reading and any written assignment required. Each day teachers guide and review the reading, keeping students on a rigorous schedule in order to complete the assignment in three weeks. For this reason, student attendance and focus are important. Books are provided the first day of class. A flash drive, memory device, pen drive, or thumb drive is required.

Note: Students in Honors English may have a different summer reading assignment not covered in this class. See the Shelton website for all summer assignments.



9:00 - 10:00 or 10:00 - 11:00

\$22



HALF-CREDIT COURSES - One-Half Credit

June 14th- July 2nd

These one-semester courses will cover the essential elements required by TEA. (.5 credit courses)

9 th - 12 th GRADE	Grade	Dates	8:00 - 12:00	12:30 - 4:30
American Government	11 – 12	June 14 – July 2		\checkmark
American Government Virtual Learning	11 – 12	June 14 – July 2		\checkmark
Computer Applications	9 – 12	June 14 – July 2		
Computer Applications Virtual Learning	9 – 12	June 14 – July 2	\checkmark	
Economics	11 – 12	June 14 – July 2		
Economics Virtual Learning	11 – 12	June 14 – July 2		\checkmark
Ethics	9 – 12	June 14 – July 2		
Ethics Virtual Learning	9 – 12	June 14 – July 2		
Health	9 – 12	June 14 – July 2		
Health Virtual Learning	9 – 12	June 14 – July 2		
Speech	9 – 12	June 14 – July 2		\checkmark

Grade levels refer to the grade your child will be entering in the fall. Fees and registration process are on pages 26 - 27. Computer Requirements and Policies for Virtual Learning Classes are on page 27.

Shelton School is accredited by Independent Schools Association of the Southwest (ISAS). The following Upper School courses cover the essential elements required by the Texas Education Association. Because each class must cover TEA required elements that are typically covered during an entire school year, students should give careful consideration to the time and curriculum requirements before enrolling.

- Credit Course Attendance Policies: For each summer semester credit course, a student may not miss more than the equivalent of one class day or credit will not be issued. This includes tardies, leaving early and/or absences.
- All summer fees and course requirements must be paid before credit will be given.
- Shelton students are given first priority through April 15.
- Each school has individual procedures and/or guidelines. It is suggested the non-Shelton students check with their school regarding their transfer of credit policy.
- A minimum of seven students is required for all classes. Credit classes not meeting that minimum by May 26 will be canceled.





Grades 11 - 12

American Government (.5 credit) June 14th – July 2nd

8:00 - 12:00 12:30 - 4:30

This course is a study of political theories and governmental structures, with emphasis placed on those of the United States. Students also study U.S. foreign policy and its effect on international relations.

American Government Virtual Learning (.5 credit)

June 14th – July 2nd

Grades 11 - 12 8:00 - 12:00 12:30 - 4:30

This course is a study of political theories and governmental structures, with emphasis placed on those of the United States. Students also study U.S. foreign policy and its effect on international relations. *Note: See Computer Requirements and Policies for Virtual Learning Classes on page 27.*

Computer Applications (.5 credit) June 14th – July 2nd Grades 9 – 12 12:30 – 4:30

The Computer Applications course provides a foundation for the use of computer technology as an educational tool. Students will use the Internet for research, learn to use presentation software, and create their own web pages. Students learn word processing, spreadsheet software, database management, an introduction to object-oriented programming, and graphics. The class also covers the ethical use of technology and explores careers in the field.

Computer Applications Virtual Learning (.5 credit)

June 14th - July 2ndGrades 9 - 128:00 - 12:00The Computer Applications course provides a foundation for the use of computer technology as an educational tool.Students will use the Internet for research, learn to use presentation software, and create their own web pages. Studentslearn word processing, spreadsheet software, database management, an introduction to object-oriented programming,and graphics. The class also covers the ethical use of technology and explores careers in the field.Note: See Computer Requirements and Policies for Virtual Learning Classes on page 27.

Economics (.5 credit)

June 14th - July 2nd

Grades 11 - 12 8:00 - 12:00 12:30 - 4:30

Grades 11 - 12

The Economics curriculum shows students the big picture of economic principles, while preparing them to live in a world where people work, buy, sell, and actively participate as citizens who make economic choices. Strengthening the critical thinking and problem solving skills that students will need for making economic decisions is stressed.

Economics Virtual Learning (.5 credit)

June 14th - July 2nd

8:00 - 12:00 12:30 - 4:30

The Economics curriculum shows students the big picture of economic principles, while preparing them to live in a world where people work, buy, sell, and actively participate as citizens who make economic choices. Strengthening the critical thinking and problem solving skills that students will need for making economic decisions is stressed. *Note: See Computer Requirements and Policies for Virtual Learning Classes on page 27.*





Ethics (.5 credit)

June 14th - July 2nd

Grades 9 - 12 8:00 - 12:00

The principal focus of this course is on developing an understanding of choices in daily life. Choices are broken down into two categories, and a nine-step procedure is taught to assist in the decision-making process. The class explores current events in the local and global communities to study social issues concerning our society. Additionally, students examine the causes and signs of violence to help make better choices in their own relationships. Through the study of the Nobel Peace Prize winners, students learn how individuals who strive to make good choices can impact the human race.

Ethics Virtual Learning (.5 credit) June 14th – July 2nd Grades 9 – 12 8:00 – 12:00

The principal focus of this course is on developing an understanding of choices in daily life. Choices are broken down into two categories, and a nine-step procedure is taught to assist in the decision-making process. The class explores current events in the local and global communities to study social issues concerning our society. Additionally, students examine the causes and signs of violence to help make better choices in their own relationships. Through the study of the Nobel Peace Prize winners, students learn how individuals who strive to make good choices can impact the human race.

Note: See Computer Requirements and Policies for Virtual Learning Classes on page 27.

Health (.5 credit)

June 14th - July 2nd Grades 9 - 12 8:00 - 12:00

Health is a comprehensive course covering major health topics such as mental health and mental illness, the effects of substance use and abuse, the effects of tobacco use, stress and stress management, the human body and its systems, disease prevention, environmental issues, and current issues that relate to health.

Health Virtual Learning (.5 credit) June 14th – July 2nd Grades 9 – 12 12:30 – 4:30

Health is a comprehensive course covering major health topics such as mental health and mental illness, the effects of substance use and abuse, the effects of tobacco use, stress and stress management, the human body and its systems, disease prevention, environmental issues and current issues that relate to health. Note: See Computer Requirements and Policies for Virtual Learning Classes on page 27.

Speech (.5 credit)

June 14th - July 2nd Grades 9 - 12 12:30 - 4:30

This class covers the basic aspects of communication skills. Students learn interactive group communication through discussion formats such as business meetings, brainstorming sessions, and open forums. Interpersonal speaking skills are developed through speech presentations. Organizational skills and methods of effectively delivering ideas through prepared speeches are emphasized in this course.

SUMMER THE SHELTON WAY

Registration and Fees

Before beginning the online application process, carefully look over the Summer School brochure and choose the correct times for the courses **at the grade level your child will attend in the fall of 2021.**

- Apply online at: www.shelton.org/summerschool
- Apply on or before April 15 for the discounted pricing.
- Your application must be completed in one sitting and will take approximately 15 minutes.

Incomplete enrollment will not be saved.

- You will receive a prompt email confirming the receipt of your application. Please check your junk mail folder.
- Payment is due upon registration. Class placement will not be made until your payment is made.
- Please note: your registration is not complete until payment is received and the appropriate waivers and questionnaires are returned.
- A minimum of 7 students is required for all classes. Enroll early to prevent cancellation of classes. Class closures will be determined by or before May 26, 2021.
- Online registration will close on June 7, 2021.
- Onsite registration available after June 7, 2021.
- Registration Fee (non refundable) \$50.

Hours in Class	On or before April 15	On or After April 16
1-hour	\$245	\$280
2-hours	\$490	\$560
3-hours	\$735	\$840
4-hours	\$980	\$1120
5-hours	\$1225	\$1400
6-hours	\$1470	\$1680

SUMMER SCHOOL FEES

Students participating in Band may have an instrument rental fee if they do not own their own instrument.

Half Credit Courses - American Government, Computer Applications, Economics, Ethics I, Health, Speech

June 14 – July 2.	\$840	\$950
Aftercare		
3 consecutive weeks June 14 - July 2	\$250	\$250
PP - 8 th Grade 3:30 - 5:30		

Refund Policy: For cancellations received on or before May 10, fees will be refunded, less the registration fee and 10% of tuition. Cancellations received between May 11 – May 31, fees will be refunded less the registration fee and 50% of the tuition. No refunds will be given for cancellations after May 31.

Conferences: Advisors will schedule conferences for all students in their advisory. The advisor will contact parents to determine a time to meet by phone or in person on the last week of summer school. Students in credit courses and Summer Scholars will receive grades or reports by email.

Carpool: Students attending morning classes may be dropped off in the carpool area beginning at 8:45 am (no earlier). Students are to be picked up in the designated carpool area immediately following their last class. A late fee of one dollar per minute will be charged for late pick up.

Aftercare - Pre-Primary - 8th Grade: Supervised care will be offered from 3:30 - 5:30 pm. Registration will be limited. Fee: \$225 for three weeks. Aftercare students must be picked up promptly at 5:30 pm. A late fee of one dollar per minute will be charged for late pick up.

Credit Course Attendance Policies: For each summer semester credit course, a student may not miss more than the equivalent of one class day or credit will not be issued four hours for all credit classes. This includes tardies, leaving early and/or absences.

Campus Policy: Students may only be on campus during their scheduled classes.

Summer School Attire: No uniforms. Appropriate casual clothing. No hats, short shorts, bare midriffs, halter tops, inappropriate slogans or visible tattoos. Pierced jewelry may only be visible in the earlobes. No earrings for boys. 6th – 12th Graders - Shorts, pants, or skirts should be knee length or longer. Students not in compliance with attire requirements will be sent home. Athletic shoes are required for students enrolled in the Early Childhood and Pre-Primary Morning Programs and "Fitness Fun", and "Yoga Movement and Mindfulness" afternoon enrichment classes.

Lunch: If students attend both morning and afternoon classes, they will need to bring a sack lunch with drink daily. Students are **not** allowed to leave campus for lunch.

Supplies: All supplies are provided **except where noted in class descriptions.**

Homework:

Early Childhood - 8th grade - No Homework 9th - 12th grade - Decided by individual teacher

Requirements for Virtual Classes only **Virtual Learning Policies:**

Log-in timely to classes. Attend classes as scheduled. Set-up a designated area in your house conducive to a learning environment. Have all school supplies in the designated work area. Wear appropriate casual clothing while attending class. No pajamas, hats, sunglasses, bare midriffs, halter tops, or inappropriate slogans. Remove cell phones from work areas when attending class. Students must use the camera and microphone on their device.

Supplies: Students will need to provide their own general school supplies, e.g. pencil, pen, paper/spiral, highlighter(s). Specific supplies needed will be communicated to parents by May 28th.

Computer Requirements: All students taking virtual classes will need to use their own personal device to access the virtual class meetings and access class materials for the summer school virtual classes. All New-to-Shelton and Non-Shelton students will be given a Shelton email address.

All students will need access to a printer.

Computer System Requirements:

Mac or Windows Computer or Chromebook iPad (Primary Academic class only) Devices need to have minimum specs to run Google Meet Google Meet: https://support.google.com/meet/answer/7317473?hl=en

> For questions regarding Summer, the Shelton Way: Summer Classes: please contact the Summer School office at 972-774-1772, Ext. 2217, or 2242 or email summer@shelton.org



Grade levels refer to the grade your child will be entering in the fall.



Upper Elementary (3rd-5th grade) Sports Camps

Registration information will be posted on the Shelton summer and sports page.

A minimum of 10 students is required for all Sports Programs. Enroll early to prevent program cancellation.

BASEBALL CAMP Grades 5th - 6th Boys

This camp is designed to instruct young ballplayers in the fundamentals of baseball as well as challenge them to understand team concepts newer to this age group. The campers will be taught different infield drills and outfield drills, receive reps on both sides of the ball and get instruction along the way from Shelton coaches.

Location: Shelton Baseball Field

Fee: \$275.00

BASKETBALL SKILLS Grades 3th- 4th Boys and Girls

This skills program is a one week long Basketball summer development program for boys and girls, grades 3th and 4th. Each session runs 2 hours Monday through Friday. Coaches will teach the basic techniques of shooting, dribbling, ball handling, lay ups, defense, and the 3-point shot.

Location: Shelton Gym Fee: \$250.00

BASKETBALL SKILLS

Grades 5th- 6th Boys and Girls

This skills program is a one week long Basketball summer development program for boys and girls, grades 5th and 6th. Each session runs 2 hours Monday through Friday. Coaches will teach the basic techniques of shooting, dribbling, ball handling, lay ups, defense, and the 3-point shot.

Location: Shelton Gym Fee: 250.00

SOCCER SKILLS Grades 4th- 5th Boys and Girls

This skills program is a one week long Soccer summer development program for boys and girls, grades 4th and 5th. Each session runs 3 hours Monday through Friday. Coaches will teach the basic techniques of soccer, including dribbling, passing, receiving, and shooting.

Location: Shelton Football Field Fee: \$275.00

Dates: June 7th - 11th Mon - Fri / 10:00am - 12:00pm

Mon - Fri / 8:30 am - 11:30 am

Dates: June 7th - 11th

Dates: June 7th - 11th Mon - Fri / 1:00pm - 3:00pm

Dates: June 7th - 11th Mon - Fri / 9:00am - 12:00pm

28





Grade levels refer to the grade your child will be entering in the fall.

(0)



Middle School (6th-8th grade) Sports Camps

Registration information will be posted on the Shelton summer and sports page.

A minimum of 10 students is required for all Sports Programs. Enroll early to prevent program cancellation.

BASEBALL CAMP Grades 5th - 6th Boys

Dates: June 7th - 11th Mon - Fri / 8:30am - 11:30am

This camp is designed to instruct young ballplayers in the fundamentals of baseball as well as challenge them to understand team concepts newer to this age group. The campers will be taught different infield drills and outfield drills, receive reps on both sides of the ball and receive instruction along the way from Shelton coaches.

Location: Shelton Baseball Field Fee: \$275.00

BASEBALL CAMP Grades 7th - 8th Boys

Dates: July 5th - 9th Mon - Fri / 8:30am - 11:30am

This camp is designed to instruct young ballplayers in advanced game type situations appropriate to the age group. Camp will give the boys and idea of what high school baseball will be like and what will be expected of a player at that level. Teaching and reinforcement of the fundamentals of baseball will prepare the boys for the challenges and competition they will face as they move up in age and level. The campers will be taught different infield drills and outfield drills, receive reps on both sides of the ball and receive instruction along the way from Shelton coaches.

Location:Shelton Baseball Field

Fee: \$275.00

BASKETBALL SKILLS Grades 5th- 6th Boys and Girls

This skills program is a one week long Basketball summer development program for boys and girls, grades 5th and 6th. Each session runs 2 hours Monday through Friday. Coaches will teach the basic techniques of shooting, dribbling, ball handling, lay ups, defense, and the 3-point shot.

Location: Shelton Gym Fee: 250.00

Dates: June 7th – 11th Mon – Fri / 1:00pm – 3:00pm



Grade levels refer to the grade your child will be entering in the fall.

Middle School (6th-8th grade) Sports Camps

Registration information will be posted on the Shelton summer and sports page.

A minimum of 10 students is required for all Sports Programs. Enroll early to prevent program cancellation.

BASKETBALL SKILLS Grades 7th- 12th Girls

This skills program is a four-day long Basketball summer development program for girls, grades 7th through 12th. Each session runs 2 hours Monday through Thursday. Coaches will teach the basic techniques of shooting, dribbling, ball handling, lay ups, defense, and the 3-point shot.

Location: Shelton Gym

Fee: \$200.00

BASKETBALL SKILLS Grades 7th- 8th Boys

This skills program is a one week long Basketball summer development program for boy's grades 7th and 8th. Each session runs 2 hours Monday through Friday. Coaches will teach the basic techniques of shooting, dribbling, ball handling, lay ups, defense, and the 3-point shot.

Location: Shelton Gym Fee: \$250.00

Fee: \$250.00

INTRODUCTION TO PERFORMANCE TRAINING Grades 7th- 8th Boys and Girls

This is a five-week multi-sport introduction to strength and conditioning program for Middle School student athletes. This four day per week program will introduce the basic fundamentals of performance training.

Location: Shelton Weight Room Fee: \$325.00

INTRODUCTION TO BETTER HEALTH Grades 8th- 12th GIRLS

This is a four-week strength and conditioning program that will focus on general overall wellness for girls. All fitness levels are encouraged to participate.

Location: Shelton Weight Room

Fee: \$325.00

Dates: June 7th - 11th Mon - Fri / 1:00pm - 3:00pm

Dates: June 21st - 24th

Mon - Thur / 5:30pm - 7:30pm

Dates: June 21st – July 22nd Mon – Thur / 3:30pm – 5:30pm

Dates: June 1st – July 1st Mon – Thur / 1:30pm – 3:15pm







Sports Prozrams

Sports Camps

Grade levels refer to the grade your child will be entering in the fall.

Middle School (6th-8th grade) Sports Camps

Registration information will be posted on the Shelton summer and sports page.

A minimum of 10 students is required for all Sports Programs. Enroll early to prevent program cancellation.

SOCCER SKILLS Grades 6th- 7th Boys and Girls

This skills program is a one week long Soccer summer development program for boys and girls, grades 6th and 7th. Each session runs 3 hours Monday through Friday. Coaches will teach the basic techniques of soccer, including dribbling, passing, receiving, and shooting.

Location: Shelton Football Field

Fee: \$275.00

SOCCER SKILLS Grades 8th- 9th Boys and Girls

This skills program is a one week long Soccer summer development program for boys and girls, grades 8th and 9th. Each session runs 3 hours Monday through Friday. Coaches will teach the basic techniques of soccer, including dribbling, passing, receiving, and shooting.

Location: Shelton Football Field Fee: 275.00

TRACK AND FIELD Grades 7th - 8th Boys and Girls

This is a 4-week track camp that will instruct on the fundamentals, hurdles, horizontal and vertical jumps, block starts and mid/long distance preparations. The camp will compete against some small summer track teams. Location: Shelton Track

Fee: 350.00

VOLLEYBALL SKILLS CLINIC Grades 6th – 8th Girls

This is a five-day Volleyball skills development camp. Each practice will emphasize on-court instruction in the following areas: severing, position work, match play and technique.

Location: Shelton Gym Fee: 250.00

Dates: June 14th - 18th Mon - Fri / 1:00pm - 4:00pm

June 14th – July 9th Mon – Fri / 5:30pm – 7:00pm

Dates: T.B.A Time: T.B.A

Dates: June 7th – 11th Mon – Fri / 12:30pm – 3:30pm

31



Grade levels refer to the grade your child will be entering in the fall.

Upper School (9th-12th grade) Sports Programs

Registration information will be posted on the Shelton summer and sports page.

A minimum of 10 students is required for all Sports Programs. Enroll early to prevent program cancellation.

BASEBALL CAMP Grades 9th - 12th Boys

This camp is designed to instruct high school level ball players in advanced game type situations, reinforce the fundamentals of baseball as well as challenge them to understand team concepts expected of this age group. The campers will be taught different infield drills and outfield drills, receive reps on both sides of the ball and receive instruction along the way from Shelton coaches.

Location: Shelton Baseball Field

Fee: \$275.00

BASKETBALL SKILLS Grades 7th- 12th Girls

This skills program is a four-day long Basketball summer development program for girls, grades 7th through 12th. Each session runs 2 hours Monday through Thursday. Coaches will teach the basic techniques of shooting, dribbling, ball handling, lay ups, defense, and the 3-point shot.

Location: Shelton Gym Fee: \$200.00

BASKETBALL SKILLS Grades 9th- 12th Boys

This skills program is a five-day long Basketball summer development program for boys, grades 9th through 12th. Each session runs 2 hours Monday through Friday. Coaches will teach the basic techniques of shooting, dribbling, ball handling, lay ups, defense, and the 3-point shot.

Location: Shelton Gym Fee: \$250.00





Dates: July 12th - 16th Mon - Fri / 8:30am - 11:30am

Dates: June 21st - 24th Mon - Thur / 5:30pm - 7:30pm

Dates: TBA Time: TBA



Sports Prozrams 96h — 126h

Sports Camps

Grade levels refer to the grade your child will be entering in the fall.



Dates: June 1st – July 1st Mon – Thur / 1:30pm – 3:15pm

Upper School (9th-12th grade) Sports Programs

Registration information will be posted on the Shelton summer and sports page.

A minimum of 10 students is required for all Sports Programs. Enroll early to prevent program cancellation.

INTRODUCTION TO BETTER HEALTH Grades 8th- 12th GIRLS

This is a four-week strength and conditioning program that will focus on general overall wellness for girls. All fitness levels are encouraged to participate.

Location: Shelton Weight Room Fee: \$325.00

PERFORMANCE TRAINING Grades 9th- 12th Boys and Girls

This is an eight-week multi-sport high intensity strength and conditioning program for high school student athletes. This four day per week program will increase each athlete's overall performance and prepare them for great success on the court or field of play.

Location: Shelton Weight Room Fee: \$400.00

SOCCER SKILLS Grades 10th- 12th Boys and Girls

This skills program is a one week long Soccer summer development program for boys and girls, grades 10th through 12th. Each session runs 3 hours Monday through Friday. Coaches will teach the basic techniques of soccer, including dribbling, passing, receiving, and shooting.

Location: Shelton Football Field

Fee: \$275.00

Dates: June 1st - July 22 Mon - Thur / 7:30am - 9:30am

Dates: June 21st – 25th Mon – Fri / 1:00pm – 4:00pm



Grade levels refer to the grade your child will be entering in the fall.

Upper School (9th-12th grade) Sports Programs

Registration information will be posted on the Shelton summer and sports page.

A minimum of 10 students is required for all Sports Programs. Enroll early to prevent program cancellation.

TRACK AND FIELD Grades 9th – 12th Boys and Girls

This is a 4-week track camp that will instruct on the fundamentals, hurdles, horizontal and vertical jumps, block starts and mid/long distance preparations. The camp will compete against some small summer track teams that did not make it to Regionals.

Location: Shelton Track Fee: 350.00

VOLLEYBALL SKILLS CLINIC Grades 9th – 12th Girls

This is a five-day Volleyball skills development camp. Each practice will emphasize on-court instruction in the following areas: severing, position work, match play and technique.

Location: Shelton Gym Fee: 250.00

Refund Policy

For cancellations received on or before May 10, fees will be refunded, less 10%. Cancellations received between **May 11 – May 31**, fees will be refunded less 50%. No refunds will be given for cancellations after **May 31**.

Further Questions:

If you have any questions regarding the Shelton Summer Sports Programs, please contact Taiesha Olden in the athletic office at 972-774-1772, Ext 2228, or email tolden@shelton.org. For More Information: visit www.shelton.org/sportscamps



June 14th – July 9th Mon – Fri / 5:30pm – 7:00pm

Dates: T.B.A

Time: T.B.A



Scholars for ages 6 – 18 years old June 14 – July 9

9:00 -12:00

Scholars is a remedial reading, writing and spelling program for individuals with learning differences. Each student is placed into small groups and receives two hours of tutoring by a trained paraprofessional and one hour of small group auditory discrimination training. All new students entering the Scholars program must be pre-screened for accurate placement. These evaluations include tests in reading, writing and spelling. In lieu of parent conferences, a written progress report will be emailed after the summer session.

Registration Information

New Scholars Students: After registering online, all new students must be pre-screened for admission. Pre-screening costs \$100 and typically takes an hour. *Contact John Hodges to schedule a pre-screening appointment*.*

Returning Scholars Students: Register online early to assure your place, as space is limited.

Registration Fee	\$50	
Scholars fee:	On or before April 15	\$825
	Beginning April 16	\$930

*Contact John Hodges for additional information at 972-774-1772, Ext. 2237 or jhodges@shelton.org

Refund Policy

For cancellations received on or before May 10, fees will be refunded, less 10%. Cancellations received between **May 11 – May 31**, fees will be refunded less 50%. No refunds will be given for cancellations after **May 31**.

For questions regarding Scholars

Please contact John Hodges at 972-774-1772, Ext. 2237, or jhodges@shelton.org







Speech Therapy Program Staff Members



Private Speech and Language Therapy

Private speech and language therapy is available all summer through the Shelton Speech-Language Therapy Program. Email Stephanie Weatherford, at sweatherford@shelton.org, for consultation or appointment.

Language Adventures ($2\frac{1}{2}$ - 6 yr. olds)

Morning Session Information: \$440 per weekJune 1 - July 227 weeksMonday - Thursday9:30 - 11:30

Afternoon Session Information: \$440 per weekJune 1 - July 227 weeksMonday - Thursdayy12:30 - 2:30

Licensed and certified speech-language pathologists at the Shelton Speech-Language Therapy Program offer this intensive language therapy camp for children with language and articulation deficits, ages 2-1/2 to 6. Carefully designed interactive experiences will target improvement of concept and vocabulary development, sequencing, expressive language, and social communication in a fun, activity-based class, utilizing multi-sensory therapy techniques. Each weekly session features a different theme and activities. Participation in all four weeks is recommended.

Register for this camp through the Speech-Language Therapy Program.

A \$75 pre-registration screening is required. Please contact Avie Nikolopoulos, anikolopoulos@shelton.org, for registration and more information.



DGGGh-Lan and HEAR 000

iSocialize – Social Language Groups

iSocialize is a group therapy class targeting improvement of social skills for young students by teaching the concepts of Social Thinking® developed by Garcia-Winner. Social thinking is a necessary precursor to the use of social skills. For many, this is an intuitive process, but for others it is anything but natural. Often intelligent, language-proficient students struggle to learn the nuances of social communication and interaction. This class teaches perspective taking (Theory of Mind), how our own minds work, how behavior affects the way others respond, listening skills, eye contact, joining a group, making conversation, reading nonverbal cues and more. Therapy sessions are led by licensed and certified Speech Pathologists who have received training in Social Thinking.

CAMPS			
Summer Session 1	June 7 - June 24		
• Mon - Thurs		\$400/week	
5 and 6-year-old			
Summer Session 2			
• Mon - Thurs		\$400/week	
5 and 6-year-old	d students		
• Mon - Thurs		\$400/week	
Rising 1st and 2r	nd graders		
Back to School Mini-S	ession August2 - Au	gust 5	
 Mon - Thurs 	9:30 - 11:30	\$400	
4 and 5-year-old	d students		
 Mon - Thurs 	12:30 - 2:30	\$400	
1st and 2nd grac	lers		
 Mon - Thurs 	3:00 - 5:00	\$400	88 H
3rd and 5th grad	ders		
			81
CLASSES			
Summer Session 1	June 7 - June 24	\$396 per session (3 weeks, 6 classes)	51
Summer Session 2	July 5 - July 22	\$396 per session (3 weeks, 6 classes)	
• Mon/Weds	2:30 - 3:30	2nd and 3rd graders	
Tues/Thurs	2:30 - 3:30	4th and 5th graders	
• Mon/Weds	3:30 - 4:30	Middle School	
Tues/Thurs	3:30 - 4:30	High School	
• Mon	4:30 - 5:30	Young Adult/Moving to College \$198 per session (3 weeks, 3 classes)

Registration

Only available through Speech Clinic. A pre-registration screening is required for non-Shelton students and may be scheduled beginning March 22, 2021. Cost for screening is \$50 and typically takes 30-60 minutes

For questions or to schedule a screening, please contact Krista Norwood at knorwood@shelton.org





There's something for everyone!

Don't take a vacation from learning and enrichment just because it's summer. It's the best time for so many educational opportunities.

TO REGISTER, Please Go To: SHELTON.ORG/SUMMERSCHOOL

June Shelton School and Evaluation Center

17301 Preston Road Dallas, TX 75252