

**Fulton Science Academy Private School**  
**2018 – 2019 Club Descriptions**  
**Grades 6-12**

**Model United Nations (grades 6-12) Pruett/Stiffler**

Model UN is an academic team, which gives students the opportunity to explore issues facing the world today. The Model UN team takes on the role of diplomats to engage in research, debate, and conflict resolution in an authentic simulation of the United Nations. By utilizing these skills, students will gain a better understanding of the many countries and cultures that make up the world, and how to use diplomacy to develop solutions to real-world problems. Throughout the year, the Model UN team will attend several conferences, representing a country or countries in which they will work with other teams in a process mirroring those of the actual United Nations. There are several benefits to participation in the Model UN team, including:

- Building confidence and leadership skills
- Cultivating a deeper understanding of current events in a rapidly changing world
- Emphasizing real-world use of mathematics such as statistics
- Encouraging the ability to study and empathize with different cultures and ideas
- Exercising formal reading and writing abilities
- Reinforcing classroom understanding, particularly in the areas of geography and history
- Builds and improves research skills and critical thinking.
- Encourages public speaking.

**AP Biology Writing (grades 9-12) Karp**

AP Biology students are invited to attend this weekly writing workshop to sharpen their scientific literacy and writing skills. The ultimate goal of workshop participation is to improve performance on class writing assessments and the AP Exam.

**VEX (grades 8-12) Kava**

Vex EDR competitive robots consist of teams of students who are tasked with designing and building a robot to play against other teams from around the world in a game-based engineering challenge. Students learn lifelong skills in teamwork, leadership, communications, and more. Tournaments are held throughout the school year at the regional, state, and national levels. Local champions go on to compete against the best in the world at the Vex World Championship. 8th grade and higher grades can join VEX EDR team and this club requires Saturdays super study session.

**Arduino (grades 6-12)**

Arduino is an open-source hardware, software and content platform with a global community. It's intended for anyone making interactive projects. In this club, students have the opportunity to explore the Arduino world, develop their programming skills and hardware knowledge.

**GASTC (grades 9-12) Kava**

Tech Fair is a statewide technology competition where students compete in a variety of technology categories. Tech Fair club is for students to get ready; plan, program, develop projects and guided for the competition. Students are expected to choose one of Tech Fair categories. Students who choose Tech Fair as Academic team are accepted in this club. Categories offered to study on by Tech Fair competition are: 3d modeling Animation Audio production Device modification Digital photo production Game design Internet applications Mabile apps Multimedia applications Non-multimedia applications Project programming Robotics Tech literacy challenge Tech programming challenge Video production

### **GASTC (grades 6-8) Erdem**

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### **FLL (6<sup>th</sup> grade) Kava**

FIRST LEGO League (FLL) is a global program created to get kids excited about science and technology. FLL utilizes theme-based Challenges to engage kids in research, problem solving, and engineering. The cornerstones of the program are its Core Values, which emphasize contributions of others, friendly sportsmanship, learning, and community involvement. Our mission is to inspire young people to be science and technology leaders, by engaging them in exciting mentor-based programs that build science, engineering and technology skills, that inspire innovation, and that foster well-rounded life capabilities including self- confidence, communication, and leadership. Each annual Challenge has two parts, the Project and the Robot Game. Working in teams of up to 7 kids and guided by at least one adult coach, team members have about 10 weeks to:

- a. Build an autonomous robot that will, in 2 minutes and 30 seconds, complete pre-designed missions
- b. Analyze, research, and invent a solution for a given assignment
- c. Create a clever presentation about their solution to perform in front of a panel of judges

### **FLL (7<sup>th</sup> grade) Uduk**

FIRST LEGO League (FLL) is a global program created to get kids excited about science and technology. FLL utilizes theme-based Challenges to engage kids in research, problem solving, and engineering. The cornerstones of the program are its Core Values, which emphasize contributions of others, friendly sportsmanship, learning, and community involvement. Our mission is to inspire young people to be science and technology leaders, by engaging them in exciting mentor-based programs that build science, engineering and technology skills, that inspire innovation, and that foster well-rounded life capabilities including self- confidence, communication, and leadership. Each annual Challenge has two parts, the Project and the Robot Game. Working in teams of up to 7 kids and guided by at least one adult coach, team members have about 10 weeks to:

- a. Build an autonomous robot that will, in 2 minutes and 30 seconds, complete pre- designed missions
- b. Analyze, research, and invent a solution for a given assignment
- c. Create a clever presentation about their solution to perform in front of a panel of judges

### **Photography Club (grades 6-12) Shields**

In this club, students will learn the very basics of photography. Each semester, students will work on a photography project. These projects will be displayed around the school. Students who belong to this club will need to bring their own photography equipment.

### **Destination Imagination (grades 6-12) Hooper/Koca**

The purpose of DI is to inspire and equip students to become the next generation of innovators and leaders. Annually, DI offers seven new standards-based Challenges in STEM, Improv, Visual Arts, Service Learning, and Early Learning. Each Challenge enables student teams to learn and experience the creative process from imagination to innovation. DI is an academic club and does require an accepted application and the payment of the \$150 academic club fee (non-competitive Rising Stars fee is \$50) in order to participate. This fee covers the team T-shirts as well as other expenses incurred by the team (pizza during evening work times, for instance). In addition to the academic fee, to help foster the volunteering and community service aspects of DI, each DI student is required to organize and participate in a variety of fundraising efforts throughout the year with a minimum amount required per participant as follows:

*Non-competitive Rising Stars: optional, but encouraged! Elementary Level Students: \$100 each Middle Level Students: \$200 each Secondary Level Students: \$300 each*

These funds will help us cover the costs of team registration, challenge supplies, as well as help a little with the registration costs for any teams who make it to Global Finals. Teams who make it to Global Finals may need to raise additional funds.

Students must attend all team meetings during club time (at least two days per week) and must be available for all local tournament dates as well as Global finals (more information to come).

### **AP Poetry (grades 9-12 ) Craig**

AP Poetry will analyze the works of great poets . This club prepares you to read more deeply and write more clearly about works of literature. Through an engaging collection of videos, authentic readings, and support material from a variety of sources, you will learn to appreciate literature from different genres. You will learn about different genres of poetry and the history of some of our greatest poets.

### **Future City (grades 6-12 )Duman, Turan**

Future City starts with a question—how can we make the world a better place? To answer it, 6th through 10th grade students imagine, research, design, and build cities of the future that showcase their solution to a citywide sustainability issue. Past topics include storm water management, urban agriculture, and green energy. The 2016-2017 topic will be announced soon. Students present their solutions via a virtual city design (using SimCity); a 1,500-word city essay; a scale model; a project plan, and a presentation to judges at Regional Competitions in January. Regional winners represent their region at the National Finals in Washington, DC in February. After the competition is over, student participants are not only prepared to be citizens of today's complex and technical world, they are poised to become the drivers of tomorrow

### **Soccer (grades 6-12) Ayres**

In Soccer Club, students will master the terminology of the field, position roles and rules of the game. They will participate in several drills covering passing, receiving, trapping, shooting and goalkeeping. The student will apply these skills in a game setting while demonstrating good sportsmanship and team camaraderie.

### **Science Olympiad (grades 6-12) Parlak, Walsh, Stathos**

Science Olympiad is a highly competitive, nationally-ranked Academic Team in which students learn science through active, hands-on participation with an emphasis on problem-solving. There are 23 events covering biology, chemistry, earth science, and physics. Team members are expected to attend classes after school and on Saturday mornings in addition to studying and preparing on their own. A maximum of 50 students will be accepted. Parent volunteers are encouraged.

### **Drama Club (grades 6-12) Outler, Rogers**

This club is designed to give students a comprehensive understanding of the Theatre Arts and a firsthand opportunity to perform onstage in a production. They will gain knowledge about technical theater including set design, lighting, costuming, and sound in addition to blocking, memorization, stage presence, and voice projection. Through this work, students gain confidence in public speaking, learn to work with a group to complete a shared vision, and make memories that will last a lifetime. We plan to perform two plays, one in the winter and one in the spring. Due to the time necessary to put on a production, students will be asked to attend rehearsals after school and on weekends, and spend additional hours, on their own time, reading and memorizing their lines and cues. We ask that students only sign up for this club if they are able to commit to these additional hours.

### **National Junior Honor Society aka NJHS (grades 6-8) Carmona**

The **National Junior Honor Society** is the nation's premier organization established to recognize outstanding middle level students. More than just an **honor** roll, **NJHS** serves to **honor** those students who have demonstrated excellence in the areas of scholarship, service, leadership, character, and citizenship.

[www.njhs.us/about/](http://www.njhs.us/about/)

### **Coding (grades 6-12) Erdem**

The purpose of web coding club is to teach students how to code basic web application from scratch. Students will learn to code by completing coding challenges and building projects instructions on [freecodecamp.org](https://freecodecamp.org) with a guidance by teacher. Students will learn html5/css, bootstrap, jquery and basic javascript. Students also earn verified certificates along the way, if they are complete the challenges.

### **Yearbook Club (grades 6-12) Crockett**

Are you interested in journalism? Do you love writing, interviewing people, and taking photos? Would you like to be a part of the team who designs and creates our yearbook this year? Join this club and be a part of the Yearbook Staff! Students must attend the weekly club meetings, have access to a computer at home and be able to spend at least 1-2 hours online every week making edits and uploading photos outside of club time. Students must attend and photograph as many school events as possible, so having access to a camera is helpful – cell phone cameras are acceptable if they have a good resolution.

### **Advanced Band Club (grades 6-12) Otim**

This is for students who have been playing their instruments for at least one year. We will be learning some history of band music, composers, and general musical studies. Each student will be listening and discussing the various styles of music. Students should also bring their band instrument to participate in ensemble playing. This club explores the basic elements of melody; pitch, duration, rhythm and tempo. Students will learn and use the vocabulary while applying what they've learned through the use of instruments.

### **Orchestra Club (grades 6-12) Jeon**

Students will learn about the history of orchestral and band music, composers, and general musical studies. Each student will be listening and discussing the various styles of music. Students should also bring their orchestral/band instrument to participate in chamber music.

### **Advanced Orchestra Club (grades 6-12) Jeon**

Students will learn more in-depth about the history of orchestral and band music, composers, and general musical studies. Each student will be listening and discussing the various styles of music. Students should also bring their orchestral/band instrument to participate in chamber music.

### **Recycling/Do It Yourself Club (grades 6-12) Korukmez**

The purpose of the DIY Club is to provide students with a creative, comfortable atmosphere to learn and create crafts that can be worn, useful, and decorative.

### **Volleyball (grades 6-12) Colon**

In Volleyball club, students will discover different game play strategies and techniques within the sport of volleyball. They will learn the rules, court setup and regulations. The students will play and practice as a team once a week after school. They will work on underarm passes, sets, underarm and overhead serves, as well as blocking and defensive strategies. As the year progresses, the students will also learn how to spike the ball over the net. After learning the terminology, rules and skills, the student athletes will apply their knowledge and skill set in a game play setting.

### **Debate Club (grades 6-12) Selvakumar**

Speaking in front of a crowd can be a scary situation for some. It doesn't have to be this way. With practice speaking in front of a group can be enjoyable. The Public Speaking and Debate Club will focus on helping students overcome their initial fears and hone their speaking skills. We will focus on Informative, Persuasive, and How-To speeches. Students will also have the opportunity to work on storytelling, monologues, and dialogues. There will also be an opportunity to write and share personal poetry and creative writing. The exchange and challenging of ideas is important to our democracy and everyday lives. With this in mind students will also participate in debates on topics that affect their world. Debates will focus on building Rhetorical and Argumentative skills, Research and use of evidence, developing and supporting an argument, the formats that competitive debates follow, and student selection of topics.

### **Public Speaking (grades 6-12) Crockett**

Speaking in front of a crowd can be a scary situation for some. It doesn't have to be this way. With practice speaking in front of a group can be enjoyable. The Public Speaking and Debate Club will focus on helping students overcome their initial fears and hone their speaking skills. We will focus on Informative, Persuasive, and How-To speeches. Students will also have the opportunity to work on storytelling, monologues, and dialogues. There will also be an opportunity to write and share personal poetry and creative writing. The exchange and challenging of ideas is important to our democracy and everyday lives. With this in mind students will also participate in debates on topics that affect their world. Debates will focus on building Rhetorical and Argumentative skills, Research and use of evidence, developing and supporting an argument, the formats that competitive debates follow, and student selection of topics.

### **MD Junior (grades 6-12) Oliver**

MD Junior is a club created in order to foster and encourage the growth of young aspiring doctors through service. This club spends time participating in activities and events that are related to the healthcare industry. Students will spend time learning about the healthcare profession, as well as learn about opportunities to become involved in the healthcare community through service opportunities both virtually and hands-on. This club may also have opportunities for members to meet and hear from professionals in the medical field.

### **Middle School Math Olympiad (Grades 6-8) Duzyol**

Middle School Math Olympiad Club, students will receive enhanced instruction, explore real contest challenges, and may compete as a Math Olympiad team member. The purpose is to promote enriched critical thinking and nurture mathematical talents in our youth through more logic-based problems and creative problem solving strategies with ease and efficiency. Math Olympiad functions much like a football or soccer team, requiring preparation, commitment, coaching and practice throughout the year! These math problems stimulate the mind, enhance pattern recognition, and require logical reasoning capabilities. Students will extend their mathematical knowledge and critical thinking skills acquired in the math classroom with the assistance of coaches, who will guide students through math contest problems during the weekly practices. Math Olympians will be selected from the applicants who apply during the first week of the school. Math course placement, Math MAP score, and prior competition experience are part of admission criteria. This club includes intense focus on Math competitions, including but not limited to AMC-8, Math League, Math Counts, War Eagle, Cheetah Cup(6th graders only), Math Kangaroo and many other math competitions.

### **High School Math Olympiad (Grades 7-12) Duzyol**

High School Math Olympiad Club, students will receive enhanced instruction, explore real contest challenges, and may compete as a Math Olympiad team member. The purpose is to promote enriched critical thinking and nurture mathematical talents in our youth through more logic-based problems and creative problem solving strategies with ease and efficiency. Math Olympiad functions much like a football or soccer team, requiring preparation, commitment, coaching and practice throughout the year! These math problems stimulate the mind, enhance pattern recognition, and require logical reasoning capabilities. Students will extend their mathematical knowledge and critical thinking skills acquired in the math classroom with the assistance of coaches, who will guide students through math contest problems during the weekly practices. Math Olympians will be selected from the applicants who apply during the first week of the school. Math course placement, Math MAP score, and prior competition experience are part of admission criteria. This club includes intense focus on Math competitions, including but not limited to local High School Math Competitions, ARML, AMC 10 & 12, AIME, USAJMO, USAMO and many other math competitions.

### **Basketball Club Ayres (grades 6-12)**

In Basketball Club, students will learn the fundamentals of the game of basketball. Students will discover and practice techniques essential to the sport. They will work as a team and also learn better their individual talents. They will learn to value teamwork and encourage each other.

### **National Junior Beta Club (grades 6-8) Selvakumar**

Must Be Invited to Join - To promote the ideals of academic achievement, character, service and leadership among elementary and secondary school students.

ACHIEVEMENT - Recognizing and honoring high academic achievement

CHARACTER - Preparing young people for life and empowering them to be successful

LEADERSHIP - Developing the leaders of tomorrow

SERVICE - Demonstrating our motto: Let Us Lead by Serving Others

### **History Academic Team (grades 8-12) Rodgers**

What do you know about GREAT AMERICAN SPEECHES or U.S. SUPREME COURT CASES? Maybe you know more about ANCIENT LANDMARKS, CORPORATE SCANDALS or NEW WORLD EXPLORERS. Do you ever watch the TV game show JEOPARDY? Have you ever participated in an ACADEMIC QUIZ BOWL?

If any of these topics sound interesting, or if you are just by nature a highly competitive person, or you just LOVE HISTORY...HISTORY ACADEMIC TEAM may be for you!

Eighth graders and high school students are invited to join this competitive academic team. The team will meet weekly in Mrs. Rodgers classroom. Each week, students will participate in quiz bowl competitions to sharpen their knowledge and skills.

### **Trivia Club (grades 6-12) Erkan**

Students will be quizzed on all topics including math, history, language, culture, science, novels, sports, etc. Trivia will be team-based which will allow students to learn how work with others, listen to others while also thinking quick on their feet. They will be challenged to learn about areas they may not know much about, and able to show their expertise in areas they know much about!

### **Chorus (grades 6-12) Otim**

Chorus Club is for students in grades 6-12 who love to sing and perform as a group. We will be learning songs from a wide variety of genres and having fun at the same time!

### **AP Level Writing Club (grades 6-12) Rodgers**

AP History students are invited to attend this weekly writing workshop to sharpen their analytical writing skills.

### **Art Studio (grades 6-12) Caldwell**

Art Studio attendees will have a great time gaining experience in a creative and encouraging environment. Throughout the year the students will work with artistic media using the creative learning process that allows art skills to progress. A series of artworks will be collected in an art journal notebook.

### **National Honors Society (grades 9-12) Carmona**

The National Honor Society (NHS) is the nation's premier organization established to recognize outstanding high school students. More than just an honor roll, NHS serves to recognize those students who have demonstrated excellence in the areas of scholarship, service, leadership, and character. These characteristics have been associated with membership in the organization since its beginning in 1921.

Today, it is estimated that more than one million students participate in NHS activities. NHS chapters are found in all 50 states, the District of Columbia, Puerto Rico, many U.S. territories, and Canada. Chapter membership not only recognizes students for their accomplishments, but challenges them to develop further through active involvement in school activities and community service.

(from [www.nhs.us](http://www.nhs.us))

### **Wizards of Wall Street (grades 6-12) Proctor**

The goal of this club is to gain insight and experience into the world of finance and economics in a fun and interactive way. We will learn about investing money, playing the stock market, and making smart financial choices. We will explore ways to trade and develop strategies as a team. The most crucial aspect of this club will be an online simulation. The club will use a software to experiment with the stock market simulator that will allow the students to emulate trades with virtual money.

#### **GT Connect Club (grades 9-12) Bray**

The GT Connect Club is a weekly club aimed at providing students the opportunity to gain exposure to the collegiate STEM environment. As a university with heavy emphasis on education in science, technology, engineering, and mathematics, Georgia Tech shares the spirit of Fulton Science Academy Private School. Going beyond preparation for college, GT Connect will provide students with the opportunity to interact with current students (and hopefully faculty) and hear about their experiences both in high school and in college, as well as how STEM education prepares students for dynamic and challenging STEM careers.

Club meetings will be structured around panels/interviews wherein students and Mr. Bray will ask guests about their experiences in college, including with gender, ethnicity, and other identities they feel impact their experience in STEM. The first portion of the interview will consist of a short introduction of the guest followed by pre-prepared questions intended to have the guest talk about the most important aspects of their experience. The second portion of the meeting will allow for guests to share or present a passion of theirs, whether it be their research, a demo, or a concept. The final portion will be time for open questions from the students.

#### **SAT Math Club Description (6<sup>th</sup> – 8<sup>th</sup> grade) – Erkan**

This club is designed to prepare middle school students for the math section of the PSAT/SAT and start laying the groundwork for the PSAT/SAT when they take it in high school. Students will learn some of PSAT/SAT Math concepts as well as strengthen their problem solving skills and test taking skills.

#### **SAT Math Club Description (9<sup>th</sup> – 12<sup>th</sup> grade) – Duzyol**

This club is designed to prepare high school students for the math section of the PSAT/SAT. Students will be trained on PSAT/SAT Math concepts from pre-algebra, algebra, and geometry on top of exploring a systematic fashion of mastering techniques used on the SAT Math Exam. SAT Math Club is envisioned to equip students with a variety of questioning styles seen on the SAT in addition to cultivate & strengthen their problem solving skills besides their math skills.

#### **Leadership Club (grades 6-12) Cantrell**

This club will be a combination of service learning, environmental, character education and social skills training. Students will become Peer Advocates through role-playing and practicing conflict resolution strategies. They will learn how to be “up-standers”, how to serve their community, how to mediate conflict situations, spread kindness and do their part in our school to create a culture of Character.

#### **Shakespeare Club (grades 6-12) Proctor**

The club hopes to introduce theatre to students who otherwise may not experience it, and to allow those with an interest in the arts to pursue their passion. The club hopes to put on a one-act play in the first semester and perform another show (to be determined) in the second semester. The club is also open to those who are not interested in performing themselves- every show needs technicians, sound effects, background help, and artists to design costumes and sets. Any student, regardless of



acting experience, is welcome to join and learn about the works of William Shakespeare

### **SAT VERBAL (grades 9-12) Craig**

Come join the fun.!

Preparing for the SAT Verbal sections doesn't have to mean long hours analyzing rhetoric and learning dry grammar rules out of a massive test prep book. We will practice SAT vocabulary, reading and writing questions focusing on specific skills.

### **Journalism (grades 6-12) Maharaj**

Students will navigate the twists and turns of journalism, from researching facts, to crafting a narrative, to finding their “beat,” to articulating the voice of the FSA school community.

### **Mobile Applications (grades 6-12) Erdem**

Students will learn how to build a mobile application using MIT App inventor. A fun and exciting way to work on your computer skill and learn more about mobile applications!

### **Future Business Leaders of America (FBLA) – (grades 6-12) Maharaj**

FBLA-PBL Goals:

- Develop competent, aggressive business leadership.
- Strengthen the confidence of students in themselves and their work.
- Create more interest in and understanding of American business enterprise.
- Encourage members in the development of individual projects that contribute to the improvement of home, business, and community.
- Develop character, prepare for useful citizenship, and foster patriotism.
- Encourage and practice efficient money management.
- Encourage scholarship and promote school loyalty.
- Assist students in the establishment of occupational goals.
- Facilitate the transition from school to work. <sup>[1]</sup>

The main focus of FBLA in FSA is to perform well in the regional, state, and national competitions. The preparation for these events constitutes as business education. The club hours are to be utilized for event preparation.

### **Ted-Ed Club (grades 6-12) Kurt/Pattern**

TED-Ed is TED’s youth and education initiative. TED-Ed’s mission is to spark and celebrate the ideas of teachers and students around the world. Everything we do supports learning — from producing a growing library of original animated videos , to providing an international platform for teachers to create their own interactive lessons, to helping curious students around the globe bring TED to their schools and gain presentation literacy skills, to celebrating innovative leadership within TED-Ed’s global network of over 250,000 teachers. TED-Ed has grown from an idea worth spreading into an award-winning education platform that serves millions of teachers and students around the world every week.

### **National Beta Club (9-12) Karp**

Must Be Invited to Join - To promote the ideals of academic achievement, character, service and leadership among elementary and secondary school students.

ACHIEVEMENT - Recognizing and honoring high academic achievement

CHARACTER - Preparing young people for life and empowering them to be successful

LEADERSHIP - Developing the leaders of tomorrow

SERVICE - Demonstrating our motto: Let Us Lead by Serving Others

### **Together Better Club Description**

"To broaden our minds about the world as a whole and educate everyone about different cultures."  
The goal of the Together Better Club is to enhance your school experience as well as impact the cultural environment for the entire community here at Fulton Science Academy, by promoting ethnic and multicultural awareness and diversity.

It's an opportunity to:

- Meet new people, develop leadership skills, and strengthen ties to your community.
- Build close friendships with each other, while sharing cultures with each other and the community.
- Expand the knowledge that our peers have about one another's ethnic and cultural backgrounds

### **Brain Games (Grades 6-12) Rucker**

The purpose of this club is to learn persistence and creative thinking through games and fun. The focus of the club will be on solving riddles, puzzles, brain teasers, logic problems, and mind-stimulating games. We will also spend some time learning about how the brain works when we face a challenging problem, and strategies to improve our thinking processes. Students will be encouraged to bring in their own riddles, puzzles, and games if they have some to share.

## **PAID CLUBS**

### **Music Technology (grades 6-12) Paid Club**

What began, as a passion-project has become a club this year. In the Music Technology Club, students will learn the fundamentals of audio engineering and sound design. Registration is open to all Middle and High School Students.

Indian Music (all grades) Paid Club

### **Advanced Chess (Paid Club)**

**Intermediate/Advanced Chess Class with Grandmaster Ben Finegold** – This chess class is for Players Rated 800 and over. Class format: each class will begin with a lesson taught by GM Ben Finegold, followed by unrated tournament play, puzzles, or exercises.

When: Friday afternoons from 3:20PM – 4:20PM

Who can be in this class:

- students with USCF rating over 800
- returning students from GM Finegold's class last year
- middle school students, regardless of rating
- high school students, regardless of rating

Benefits of FSA chess club: each student will receive a Gold membership to ChessKid (a \$48 value), discounts to 2 separate CCSCATL club events, and top notch instruction by one of only two GMs in Georgia. Chess sets/clocks are provided for chess club.

Cost per semester (approximately 15 weeks, based on school club schedule) is \$250/semester. Siblings receive a \$100 discount for a price of \$150/semester. Chess Club will not meet Dec. 7<sup>th</sup> due to Elementary Nationals in Florida.

Payment can be made in 2 ways: bring a check to the first class, made out to CCSCATL. Or, you can pay online at: <https://atlchessclub.com/event-registration-list/>.

Call (678) 628-5615 or email [Karen@atlchessclub.com](mailto:Karen@atlchessclub.com) for more details about our chess program. Our physical location is at Chess Club and Scholastic Center of Atlanta, 2500 Old Alabama Rd., Suite 11, Roswell, GA 30076. Check out our full schedule of events: [www.atlchessclub.com](http://www.atlchessclub.com).

### **Chinese Mandarin (Paid Club) (grades 6-12)**

This club is open to students in 6<sup>th</sup> grade through 12 grade and open to any levels. A maximum of 12 students will be accepted. It will be every day between 4:05 p.m. and 4:45 p.m. for \$350 per semester.

