

# Fall 2018 Club Sign Up – Due Friday, September 28<sup>th</sup>!

Student Name: \_\_\_\_\_ Grade: \_\_\_\_\_ Amount Enclosed \$ \_\_\_\_\_

(All checks made out to “Camelot Academy”. Please submit a *separate check for Robotics only!*)

- \* Clubs start the week of September 24 – 28, which is a “Preview Week”.
- \* All students who attend clubs during the Preview Week will be **billed at the Reserved After-School fee of \$12.00 per day.**
- \* Payment for clubs is due by Friday, September 28<sup>th</sup> and does not cover the Preview Week.
- \* **Clubs run from 3:30 – 4:30 PM, unless noted otherwise.**
- \* Students who wish to enroll in a club must do so by Friday, September 28<sup>th</sup>.
- \* Fall clubs end the week of December 10-14.
- \* Minimum enrollment of 5, unless otherwise listed, maximum enrollment set by instructor

Rather than being billed for after school fees, students who enroll in a club will pay at the time of registration. This will stabilize club enrollment and minimize bookkeeping. There will be no refunds for missed sessions.

## **Please check all that apply:**

### **Mondays:**

\_\_\_\_\_ **Strategy Board Games** (Grades 3-12) (7 extended sessions) **Club Fee: \$140\***  
Instructor: **Michelle Banal** (Includes Materials Fee\*)

- **FOR PRE-VIEW WEEK ONLY, the club will run from 3:30 – 4:30 PM**
- **Limit of 8 Students**

**Weekly Club Time: 3:30 – 5 PM. This Club Ends Monday, December 3<sup>rd</sup>**

Strategy board games by Fantasy Flight Games such as *Citadels*, Hasbro games such as *Risk*, IDW Games such as *Machi Koro*, MayFair Games such as *Settlers of Catan*, Rio Grande Games such as *Dominion*, Z-man Games such as *Pandemic*, & many more.

\_\_\_\_\_ **Soccer Shots (ages 5 - 10) (Oct. 15 – Dec. 3)** **Register and Pay Online – Expected Fee \$87.50**  
**Sign up directly online with Soccer Shots here:** (billing not through our school)

[https://rdu.ssreg.org/?sitename=camelot+academy&program=2125&input\\_address=](https://rdu.ssreg.org/?sitename=camelot+academy&program=2125&input_address=)

This is an engaging children’s soccer program with a focus on character development with in-class coaching, curriculum and communication.

### **Tuesday Mornings:**

\_\_\_\_\_ **Battle of the Books** (Grades 5-8) (20 Sessions for the year\*) **Club Fee: \$260 \***  
Instructor: **Amy Cummings** (Includes T-shirt & Materials Fee\*)  
**Weekly Club Time: Tuesday Mornings: 7:30 - 8:15 AM (Yes, it is a Morning Club!!!)**

Battle of the Books - Grades 5-8 - *Battle of the Books* is a reading competition and incentive program. Students read books and come together in groups to demonstrate their abilities and to test their knowledge of the books they have read. This year’s book list includes titles like Under the Mesquite, White Fang, Between Shades of Gray, and Alexander Hamilton: The Making of America, Counting by 7s, Brown Girl Dreaming and 21 more! Student competitions are similar to any quiz-like TV game show. We prepare by reading and engaging with books and compete both internally and in scrimmages with other schools.

- Meets every Tuesday Morning that school is open between October 2 - March 12 and a couple of afternoons for competitions (dates and times TBD).
- Note: This club lasts both semesters and runs on a different schedule than most Camelot clubs due to the timing of competitions.

**- OVER -**

## **Tuesday Afternoons:**

**FLL Robotics: Team 10 & 36432**

**Club Fee \$300**

**Instructor: Coaches Angela Ireland, Robyn Stephens & Michelle Banal**

**Location: NC School of Science and Math**

**Weekly Club Time: 4 – 5:30 PM**

- *See attached form, Robotics only - please submit a separate check*

## **Wednesdays:**

**Multi-Generational Musical Group (8 - 12 grades + adults) (11 sessions)**

**Fee: \$165**

**Instructor: Glenn Mehrbach**

**Weekly Time: 4 – 5:30 PM**

Learning and rehearsal of musical numbers with a full multi-generational band to be performed at Academic Fair, Evening of the Arts and community events (based on participant's availability). Open to all parents, alumni and Camelot Staff.

## **Thursdays:**

**Red Cross Club (ages 13 and up) (8 sessions)**

**Club Fee \$96**

**Instructor: Elizabeth Lord**

**Weekly Club Time: 3:30 – 4:30 PM**

What is a Red Cross Club? Imagine hanging out with your closest friends and helping your community at the same time – you'll be able to do just that when you join a Red Cross Club! A Red Cross Club is an extension of the local Red Cross unit, whether it is a Red Cross Chapter, Service to the Armed Forces (SAF) Station, or Blood Region. Therefore, aside from opportunities for training and leadership development, you will have the ability to choose activities that address your community's needs while delivering the life-saving services of the Red Cross. You will plan and implement projects that will save hundreds of lives from blood drives to disaster preparedness education.

**FLL Robotics: Team 206 (RoboFoxes)**

**Club Fee \$300**

**Instructor: Coaches Angela Ireland, Robyn Stephens & Michelle Banal**

**Location: NC School of Science and Math**

**Weekly Club Time: 5:30 - 7:30 PM**

- *See attached form, Robotics only - please submit a separate check*

## **Fridays:**

**Chess Club (Grades 2 and Up)**

**Register & Pay Online Expected Fee \$110**

**Instructor: Arthur**

**Register here: [www.TriangleChess.com](http://www.TriangleChess.com) (billing not through our school)**

**Weekly Time: 2:30 – 3:30 PM**

Students will learn chess fundamentals and strategies that enhance learning skills and cognitive thinking. We will build confidence and compete against other local schools. Both novice students and experienced players are encouraged to join.

- **Meets Every Friday that school is open September 21 - January 25**

**FIRST LEGO League Jr. (Ages 5-8)**

**(7 Sessions)**

**Club Fee: \$84**

**Instructor: Coach Robyn Stephens**

**Weekly Club Time: 3:30 - 4:30 PM**

This is designed to introduce STEM concepts, exciting them through a brand they know and love – LEGO®. Guided by Coaches, teams explore Mission Moon – Come with us to live on the moon. What do you need to know about the Moon to live there? What will you eat and drink? How will you get energy? How will you breathe? What will you do for fun? What other problems will you have to solve? Then the team creates a Show Me poster that illustrates their journey of discovery and introduces their team. They also construct a motorized model of what they learned using LEGO elements. In the process, teams learn about teamwork, the wonders of science and technology, and the FIRST LEGO League Jr. Core Values, which include respect, sharing, and critical thinking. At the close of each season, teams come together at Expos to strut their stuff, share ideas, celebrate, and have fun!

# ***FLL Robotics Sign-Up Form***

*Due Friday, September 28<sup>th</sup>*

*Student Name:* \_\_\_\_\_ *Amount Enclosed \$* \_\_\_\_\_

*Please make checks payable to “Camelot Academy”.*

## **FIRST LEGO League (ages 9 -14) - Participation Fee \$300.00**

*Coaches Angela Ireland, Robyn Stephens & Michelle Banal*

- **All practices are held on in the Mechatronics Lab in Hunt residence Hall on the Campus of NC School of Science and Mathematics.**
- **Meeting Times are team assignment dependent**

\_\_\_\_\_ **Team 10 & 36432 meet on Tuesday 4:00—5:30 & Saturday AM (per team assignment) – Camelot will provide transport to NCSSM for students attending practices on Tuesday.**

**Parents please pick up at NCSSM.**

\_\_\_\_\_ **Team 206 (RoboFoxes) meet on Thursday 5:30 to 7:30 & Saturday from 3:30 to 5:30**

Tomorrow’s innovators practice imaginative thinking and teamwork. FIRST LEGO League teams research a real world problem such as food safety, recycling, energy, etc., and are challenged to develop a solution. They also must design, build, program a robot using LEGO MINDSTORMS®, and then compete on a table-top playing field