

Advanced Co-Curricular Information



Explore Co-Curricular Program offerings

In Person

- **24 Game**
- **MESA** (in collaboration with JHU Applied Physics Lab)
- **Seaperch** (at the United States Naval Academy)
- **Code Combat/Ozaria**
- **Stock Market Game**
- **Improvisation**
- **Compact Clubs** (short duration high impact)
- **Vex based Robotics**
- **School based musicals/theatre**

Virtual

- **Future Makers Online STEM Club**
- **Online Book Club**

Leigh Catterton, Teacher Specialist

cocurricular@aacps.org

Office: 410-224-4540

Central Office | 2644 Riva Road Annapolis, Maryland 21401



Supporting | Nurturing | Facilitating



Advanced Co-Curricular Programs

- Offer a broad spectrum of learning experiences outside of the traditional classroom for elementary, middle, and high school students.
- Complement, broaden, and provide a practical application of the knowledge students receive in regular classes.
- Afford all students the opportunity to participate in the activities they enjoy and for which they have a passion.
- Provide students the chance to work as members of a group nurturing their leadership, collaborative skills, and risk taking in a safe environment in order to achieve a goal.
- Require students to think critically, solve problems, manage time, and appreciate the talents and abilities of other students.
- Provide students with meaningful expanded learning experiences and opportunities to grow as individuals.

Advanced Co-Curricular Programs Office

Schools based staff, adjunct staff, and AACPS online teachers facilitate programs

AACPS	STEM Elementary School	STEM Middle School	STEM High School
AACPS School-based	24 Game	24 Game	Continental Math League
	Continental Math League	Vex I.Q. Robotics	Vex Robotics
	MESA (Mathematics, Engineering Science Achievement)	Continental Math League	First Robotics
	Seaperch underwater robotics	Seaperch underwater robotics	ACE of Annapolis (architecture, construction, and engineering)
	Compact Clubs	Ozaria/ Code Combat**	Compact Clubs
	Ozaria/Code Combat**	Compact Clubs	eSports (TBD)
	Vex Go Robotics	Sphero Bolt Bots	Seaperch underwater robotics
	Bee Bot, Dash, and Sphero Bolt Bots	MESA (Mathematics, Engineering Science Achievement)	MESA (Mathematics, Engineering Science Achievement)
	Future Makers*	National Science Honor Society	Sphero Bolt Bots
Adjunct	Elementary School	Middle School	High School
	Destination ImagiNation	Destination ImagiNation	Destination ImagiNation
	MSDE Summer Centers	MSDE Summer Centers	MSDE Summer Centers
AACPS	Humanities Elementary School	Humanities Middle School	Humanities High School
AACPS School-based	Improvisation	History Day w/ Social Studies Office	Saint John's College Seminar
	On-line Book Club*	Stock Market Game	Stock Market Game
	Stock Market Game	Model United Nations	Millionaires Club
	Spelling Bee	Spelling Bee	Mock Trial w/Social Studies Office
	Compact Clubs	Compact Clubs	Compact Clubs
	School based Musicals/Theatre	Art Club	MD History Day with Social Studies Office
Adjunct	Humanities Elementary School	Humanities Middle School	Humanities High School
	On-line Improvisation Club	Chesapeake Arts Center	Chesapeake Arts Center
	Chesapeake Arts Center	MSDE Summer Centers	MSDE Summer Centers

* Virtual/online offerings are scheduled in the evening.

**Ozaria/Code Combat may be both online or in-person