FUN



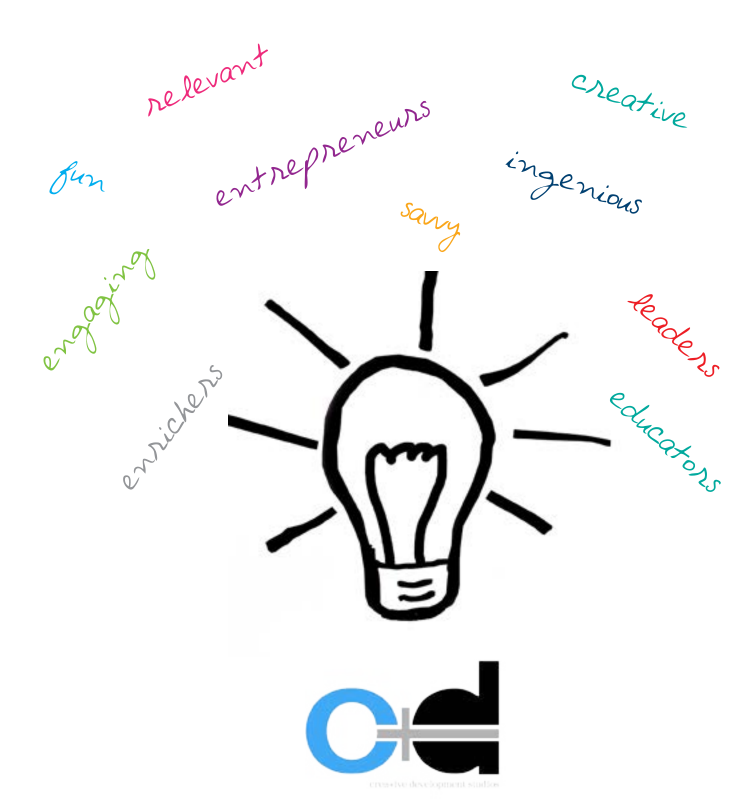
Crea+ive Youth Enrichment

PROGRAMS OVERVIEW

INGAGING

STEM

WE ARE



ABOUT US

Crea+ive Development Studios is an enrichment provider to various afterschool programs in Baltimore, MD. Our mission is to increase opportunities for children to become introduced to the creative arts sector through relevant enrichments. We offer creative arts education in the following areas: Literary Magazines; Social Media/Videography; Music Instrumentation; Music Production; Fashion and Sewing Design; Jewelry Creation and Theater Arts.

We have consistently proven our ability to deliver measurable and effective educational programs and services to our community at large. We've had ample opportunity to deliver such services via our partnership with numerous schools, community centers, and small youth groups.

3

MAGAZINE ME (STEM)

Magazine Me is a course in which students create a professional teen focused magazine. Students will bring their creative expression to make a print editorial while working together as a team and individually.

Program Highlights:

- * Develop name and concept of magazine
- * Determine Magazine Features
- * Develop a interview template that can be used for articles
- * Conduct Interviews
- * Take pics for headshots for entry listings
- * Make Layout Examples
- * Plan Magazine Final Presentation (ex: Magazine Launch Party)
- * Work in Team Departments to meet Magazine Deadlines
- * Learn sales techinques and entrepreneurship through the selling of their magazine
- * Can be used as a student fundraiser similar to a candybar or pizza drive







SEWING / FASHION DESIGN (STEM)

In this unique Sewing/Design Class, students will be taught the skill and art of sewing by hand and by machine. Sewing is the oldest of the textile arts and the students are encouraged to exercise their creative thoughts and feelings on paper, in tissue and with fabric. All of the exercises in this course are designed to teach this craft in the simplest form. With focus and determination, the students can easily adapt to learning how to perform basic to more detailed tasks by hand and on the sewing machine.

Program Highlights:

- * The tools in the beginning sewing kit
- * How to take measurements
- * The sewing machine parts functions and care of machine
- * The functions of the Baby Lock/Overlock Machine
- * The basics of sewing by hand and tools
- * Pattern usage; Pinning of patterns and cutting patterns
- * Seaming and removing stitches
- * Topstitch and over locking edges
- * Fusing and stitching hems
- * STEM: Technology and Mathematics



SOCIAL MEDIA (STEM)

Our Social Media class allows students to create a media rich PSA around a social issue. In addition to the educational component students are encouraged and taught how to use the arts in order to get a message across in a young and fresh way. Students gain hands on experience with state of the art technology and coaching from creative directors. Our PSA's involve EDUTAINMENT, MUSIC, CREATIVE WRITING, DRAMA, VIDEO and more in order to bring awareness to issues that plague the youth of today.

Program Highlights:

- * Students learn to express their voice through the production of a PSA and or music video.
- * Students learn about the technology needed for video creation.
- * Video can be placed on YouTube for students and parents to share with their network of family and friends.

*STEM: Technology

JEWELRY MAKING (STEM)

Jewelry Making is a hands-on class where students get the chance to express their style through jewelry creations. Students will create unique jewelry pieces with the guidance of our qualified instructors. They'll learn the latest trends, tricks and techniques for using the right tools, beads and findings that will bring inspiration to life. In addition, this class provides the entrepenuerial skills needed to sell and market the items created.



Program Highlights:

- * Learn to express your unique style through jewelry making.
- * Learn the basic skills & techniques of jewelry making & the proper use of basic jewelry making tools.
- * Learn to make a pair of earrings or bracelets using crystals, beads or other natural stones.
- * Students have the opportunity sell their final creations.

*STEM: Mathematics



MUSIC INSTRUMENTATION (STEM) Guitar, Keyboard & Drums

Music Instrumentation is an essential class for youth interested in the foundations of making live music. This class will allow students to learn the essentials of the instrument and prepare them for additional intermediate courses.

Program Highlights:

- * Making a band (Learning How to Play as an Ensemble)
- * Beginners Theory
- * Fine Tuning (Counting, Holding Sticks, Grooves, etc.)
- * Workshops with Professionals (different musicians will conduct a master class and show students other tools they use in a live set up)
- * Production (Making Beats)
- * Make your own Song

* STEM: Math

MUSIC PRODUCTION (STEM)

Song Creation and Performance

The Music Production class walks students through the songwriting process as well as production essential that are vital to song making. This is a hands-on class where everyone gets involved.

Program Highlights:

- * Songwriting Elements
- * Topics/ Chorus Placement
- * Hooks and Vamps
- * Beats per Measure
- * Lyric Sheets
- * Tone Projections & More
- * Can be combined with "Social Media" class
- * Completed song can be placed on Itunes for fundrasing opportunity.

* STEM: Math, Technology



THEATER ARTS

We use theatre as an art form and as a vital social, moral and political platform by providing creative opportunities for the leading artists of today and tomorrow. We utilize a youthful spirit and eclectic, artist-driven approach when facilitating classes.

Program Benefits Highlights:

- * Oral Communication Skills
- * Quality & Carry Through
- * Collaboration & Teamwork
- * Independent Thinking
- * Time-management Skills
- * Increased Initiative
- * Adaptability & Flexibility
- * The Ability To Work Under Pressure
- * A Sense Of Personal Discipline
- * Improv Skills





MIXED MEDIA ARTS & CRAFTS (STEM)

Various art forms including Fine Arts

In "mixed media" arts & crafts we use paints, papers and board of all descriptions, glues, buttons, fabrics, found objects, photos, metal bits, fibres, things from nature, inks, pencils, crayons, markers, pastels and polymer clays, to name a few to create ART!

Program Benefits Highlights:

- * Calming and Therapeutic
- * Increases Creativity and Imagination
- * Allows for Self-Evaluation
- * Starts a Dialogue
- * Increases Cultural Awareness and Understanding
- * Increases Academic Knowledge

* STEM: Math



NEW PROGRAM ALERT! *PODCASTING*

Students will create and produce their own podcast show while strengthening and developing their communication skills!

LIMITED AVAILABILITY - CALL US TO INQUIRE!

BOOK US FOR YOUR PROGRAM! 443.985.1424

www.creativedevelopmentstudios.com



CLIENTS

YMCA

Elev8 Baltimore

Bell Foundation

Child First Authority

Boost After-School Program

Black Mental Health Alliance

The Bryn Mawr School

St. Ambrose Community Center

New Visions Youth Services

Mentoring Academic Athletic Partnership

Md. State Department of Education (Style Program)

Chesapeake Center for Youth Development

Baltimore City Juvenile Justice Center

Charles Hickey Detention Center

National Urban League (Catholic University)

Maryland Metro Youth for Christ

NECO Youth Center

Become One of our Satisfied Clients

Contact Us! 443-985-1424

www.creativedevelopmentstudios.com

