

Peach State Starbase STEM Inventory

A listing of programs to support students' interest and enthusiasm in science, technology, engineering and mathematics.

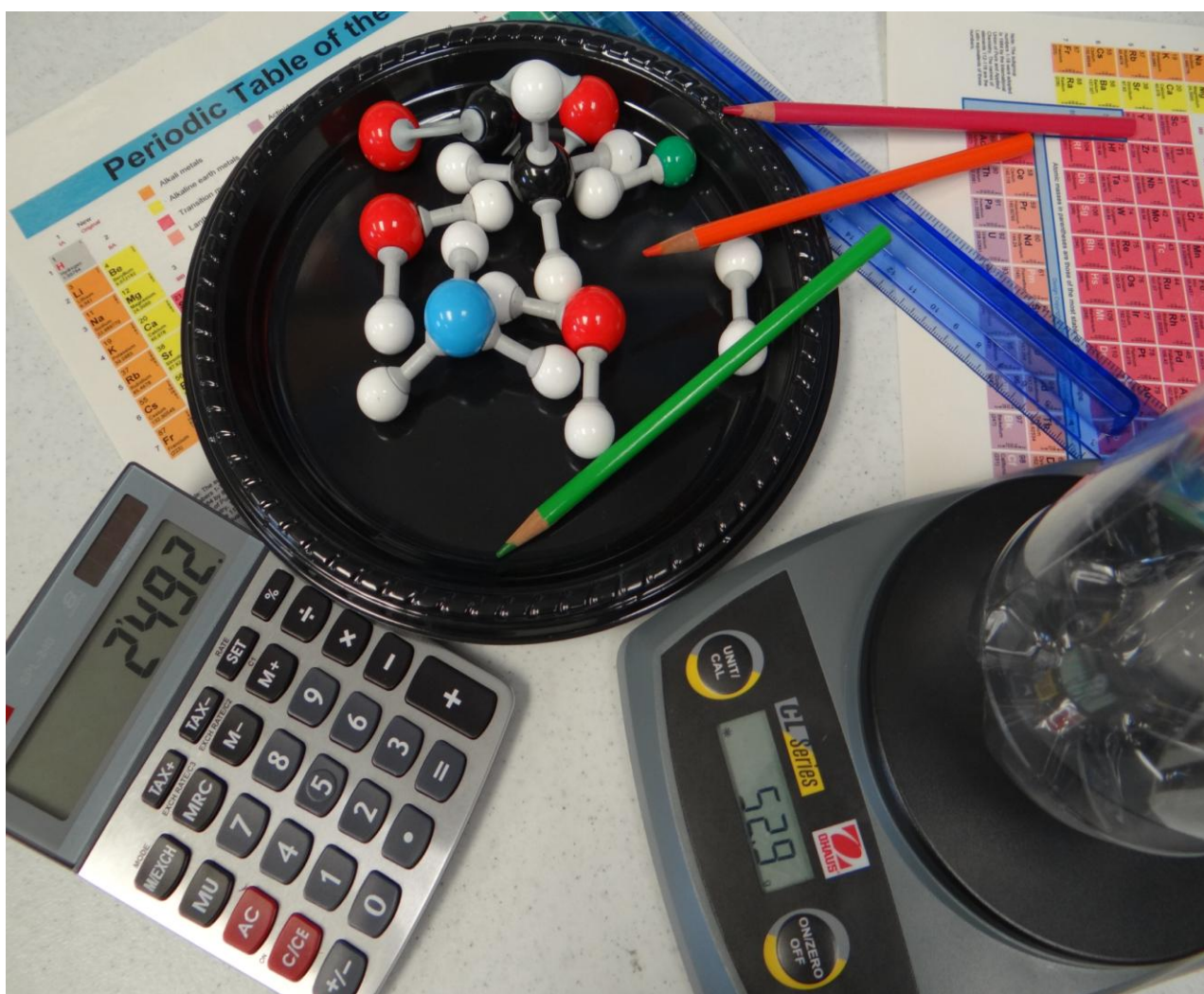


Table of Contents

Georgia STEM Schools (K-12)	3
STEM related Colleges/Universities	10
STEM Organizations	14
STEM Websites	16
STEM Conferences/Events	17
STEM Camps	20
STEM Businesses	26

Georgia STEM Schools (K-12)

Carrollton Elementary School (K-3rd)

Received Georgia STEM Certification in 2015 and is the first K-3 to earn the designation in the state. The school engages its students with engineering design challenges that encourage them to integrate science and math content into a design project.

Principal: Karen Wild

401 Ben Scott Blvd., Carrollton, GA 30117

770-832-2120

Website: www.carrolltoncityschools.net

C-STEM - Cobb County School District

Comprised of the interdisciplinary team of careers, science, technology, engineering and mathematics and works to integrate these critical fields in our schools. Continues to work with schools to gain Georgia STEM certification.

Director: Melissa Morse

514 Glover Street, Marietta, GA 30060

770-514-3821

Website: www.cobbk12.org/centraloffice/curriculum/CSTEM

Dunwoody Elementary School (K-5th)

Received Georgia STEM Certification in 2014 and students design engineering projects that allow them to apply the skills they are learning in science and math classes. The students are also allowed to redesign and test prototypes during an extended work time on Fridays.

Principal: Jennifer Sanders

1923 Womack Road, Dunwoody, GA 30338

678-875-4002

Website: www.dunwoodyes.dekalb.k12.ga.us

Forsyth Central High School STEM Academy (9th-12th)

STEM Academy students will complete the program with a rigorous AP tract as well an education pathway in biotechnology, engineering or both. They are also required to compete in academic competitions and perform STEM education outreach to elementary and middle school students. During their senior year the students will be involved with internships with local industries and research universities.

Principal: Mitch Young

520 Tribble Gap Road, Cumming, GA 30040

770-887-8151

Website: www.fchsstem.com

Gwinnett School of Mathematics, Science and Technology (9th-12th)

Ranked as the #1 high school in Georgia and the #3 best public high school in the nation by U.S. News and World Report. The entire curriculum and every teacher are committed to preparing students for careers in a STEM field.

Principal: IV Bray

970 McElvaney Lane, Lawrenceville, GA 30044

678-518-6700

Website: www.gsmst.org

Henderson Mill Elementary School (PreK-5)

First elementary school in Georgia to be awarded state STEM certification. Four STEM programs that are supported and enhanced by STEM related project-based learning. The school hosts a LEGO Robotics Team and STEM Teacher of the Year.

Principal: Mitch Green

2408 Henderson Mill Rd. NE, Atlanta, GA 30345

678-874-3102

Website: www.hendersonmilles.dekalb.k12.ga.us

Hightower Elementary School (K-5th)

A Georgia certified STEM school and was chosen as the “2013 STEM School of the Year” by the Technology Association of Georgia (TAG).

Principal: Sheila George

4236 Tilly Mill Rd., Doraville, GA 30360

678-676-7302

Website: www.hightoweres.dekalb.k12.ga.us

Kennesaw Mountain High School Academy of Mathematics, Science, and Technology (9th-12th)

GA STEM certified school that begins with 9th grade intensive research projects and end with senior year internships at one of the school's STEM business partners.

Program Coordinator: Dr. Mimi Dyer

1898 Kennesaw Due West Rd., Kennesaw, GA 30152

678-594-8190

Website: www.kmhsmagnet.com/

Kennesaw Charter Science and Math Academy (K-6th)

KCSMA is advancing toward becoming a STEM school. The school serves 920 students and is a public charter school.

Principal: Kay Frey

3010 Cobb Pkwy. NW, Kennesaw, GA 30152

678-290-9628

Website: www.kennesawcharter.com

Lanier High School Center for Design and Technology (CDAT)

In 2014, Lanier became the first Georgia traditional public high school (not magnet or charter) to receive STEM certification. Students use computer projects and competitions as anchors for all instruction, which is centered on the science standards.

Principal: Dr. Reuben Gresham

918 Buford Hwy NE, Buford, GA 30518

678-765-4040

Website: www.cdat.lanierhs.org/

Mableton Elementary (K-5th)

Mableton was awarded the 2014 Elementary STEM Education Award by the Technology Association of Georgia and is working toward its Georgia STEM certification. It has also implemented a Starbase 1.5 Club this year, which is slated as an Aerospace Engineers classroom.

Principal: Kym Eisgruber

5220 Church Street, Mableton, GA 30126

770-819-2513

Website: www.cobbk12.org/mableton

Marietta Center for Advanced Academics (3rd-5th)

Georgia's first STEM certified school as well as a National Blue Ribbon School. The school teaches science every day to every child and students engage in a daily STEM class. Applicants must have a 3.0 GPA and 75% or above on both math and reading standardized test scores.

Principal: Jennifer Hernandez

311 Aviation Rd., Marietta, GA 30060

770-420-0822

Website: www.mcaa.marietta-city.org/

Marietta Sixth Grade Academy (6th)

The school offers two innovative programs: International Baccalaureate Middle Years Programme and a rigorous STEM Magnet program. The STEM Magnet is geared for students interested in an integrated STEM environment.

Principal: Gabe Carmona

340 Aviation Road, Marietta, GA 30069

770-429-3115

Website: www.msga.marietta-city.org

Rockdale Magnet School for Science and Technology - (9th-12th)

Received Georgia's first high school STEM Certification, every student must complete four years of scientific research. Most students participate in an intense internship with business partners that allow them to explore career options.

Principal: Dr. Debra Arnold

930 Rowland Road, Conyers, GA 30012

770-483-8737

Website: www.rockdalemagnetschool.com

Rocky Branch Elementary School - (K-5th)

Received Georgia STEM Certification in 2015 and offers a hands-on learning curriculum that focuses on science, technology and math. The school has a strong garden program including a chicken coop where

students apply the math and science they are learning.

Principal: Evelyn Wages

5250 Hog Mountain Road, Bogart, GA 30622

706-769-3235

Website: www.oconee.k12.ga.us/rbes

Tucker Middle School (6th-8th)

Tucker was the first middle school in the state of Georgia to earn STEM certification. The school utilizes creative instruction and strong business partnerships that allow students to work on authentic projects to solve problems that businesses encounter.

Principal: Dr. Kathy Cunningham

2160 Idlewood Road, Tucker, GA 30084

678-875-0902

Website: www.tuckermms.dekalb.k12.ga.us/

Wheeler Magnet High School - The Center for Advanced Studies in Science, Math and Technology (9th-12th)

Received Georgia STEM Certification in 2012 from the GA DOE and is a model for schools across the state who are interested in developing STEM programs. Named 2015 AP STEM Achievement School.

Magnet Coordinator: Dr. Tiffany Stark

375 Holt Rd., Marietta, GA 30068

770-578-3286

Website: www.wheelermagnet.com/

STEM-RELATED COLLEGES/UNIVERSITIES

University System of Georgia/Board of Regents

The USG STEM Initiative is an effort by the University System to respond to national and state challenges in STEM education. The USG STEM initiative works aggressively with USG institutions and K-12 partners.

270 Washington Street, S.W., Atlanta, GA 30334

404-962-3120

Website: www.usg.edu/educational_access/stem

Georgia College

A recipient of the University System of Georgia's STEM II initiative, the award supports projects to recruit and retain students in STEM and STEM Education courses. It is a signature program of the award-winning Science to Serve Initiative.

231 W. Hancock St., Milledgeville, GA 31061

478-445-5004

Website: www.gcsu.edu/stem/overview

Chattahoochee Technical College

Partnering with Marietta Center for Advanced Academics to promote STEM awareness, education and activities in both schools.

980 South Cobb Drive, Marietta, GA

770-528-4545

Website: www.chattahoocheetech.edu/

Georgia Gwinnett College

The USG is a college that is funded to support the STEM initiative.

School of Science and Technology,

1000 University Center Lane, Lawrenceville, GA

678-407-5602

Website: www.ggc.edu/academics/schools/school-of-science-and-technology/sst-stem/

Georgia State University

The goal of our partnership is to offer opportunities for students to pursue STEM education course work through cross-registration, joint enrollment and simultaneous completion of degrees. It is meant to facilitate a more seamless entry into the teaching profession.

587 Natural Science Center, 50 Decatur St., Atlanta, GA 30303

404-413-5563

Website: www.cas.gsu.edu/11773.html

Georgia Institute of Technology

The Georgia Institute of Technology is one of the nation's top research universities, distinguished by its commitment to improving the human condition through advanced science and technology. Recognized for its outreach educational programs called CEISMC for its impact the programs have had on STEM education in Georgia.

College of Sciences, North Ave., Atlanta, Georgia 30332

404-894-2000

Website: www.gatech.edu/colleges/

Kennesaw State University

Kennesaw State University's mission is to provide educational programs that serve a diverse student body in the northern suburbs of Atlanta and extending into northwest Georgia. The university has recently merged with Southern Polytechnic State University, which offered numerous STEM programs, it will now serve as the Marietta campus of KSU. The Marietta campus offers a program that prepares students to teach curricula for grades 6 to 12 in the fields of science, technology, engineering and mathematics.

The university also offers a Summer Science Academy to introduce basic techniques in biology, biotechnology, computer simulation and visualization technology.

KSU, 1000 Chastain Road, Kennesaw GA 30144

470-578-6000

Marietta Campus

1100 S. Marietta Pkwy, Marietta, GA

678-915-7778

Website: www.kennesaw.edu/

The University of West Georgia

UWG has a goal of becoming a STEM leader in the state and to provide others with information regarding STEM activities, goals and objectives for statewide STEM initiatives. Programs such as UWISE and UTeach and being developed to enhance the integration of STEM in the classroom. The school also offers a Summer STEM Scholars Academy for students transitioning to college.

1601 Maple St., Carrollton, GA 30118

678-839-5000

Website-: www.westga.edu/

STEM Organizations

Atlanta Tech Edge

Weekly 11 Alive broadcast of cutting edge trends in technology airs Sundays at 11:30 am. Offers great info on the latest STEM news.

Website: www.atlantatechedge.com

Engineering For Kids

A variety of STEM based programs for ages 4-14 including after-school clubs, camps, classes and workshops. Mission is to prepare students for the global economy by providing programs focused on STEM. They offer classes, camps, workshops and parties. There are also locations in Southwest Atlanta and Northeast Georgia.

770-648-5437

Website: www.engineeringforkids.net/metroatlanta

Georgia Break Thru

An e-mentoring program funded by a grant from the National Science Foundation Research in Disabilities Education it is a collaboration between Georgia Institute of Technology and the University of Georgia. Reaches out to area high schools to enhance mentoring for students with disabilities in STEM through virtual worlds.

Website: www.georgiabreakthru.org

STEMGeorgia.org

The Georgia Department of Education is dedicated to preparing students (K-12th) for 21st Century workplace careers by providing high

quality educational opportunities in STEM fields. Provides a roadmap for schools interested in gaining STEM certification as well as an application. There are also links to competitions and professional learning opportunities statewide.

Dr. Gilda Lyon CTAE STEM Coordinator

404-463-1977

Website: www.stemgeorgia.org

Technology Association of Georgia (TAG)

Uniting Georgia's technology community offering events, training, resources and a job board. Among many events is the STEM Education Awards that honors individuals and organizations for their outstanding effort and achievement in supporting and promoting STEM Education in Georgia.

75 Fifth St. NW, Ste. 625, Atlanta, GA 30308

404-817-3333

Website: www.tagonline.org

STEM Websites

www.beanengineer.com #BeAnEngineer

www.billnye.com

www.coolsciencecareers.rice.edu/

www.nasa.gov/education/STEMstation

www.sciencepioneers.org/

www.stemedcoalition.org

www.stemreach.org

www.stemschool.com

www.stem-works.com

www.stemcareer.com/students

STEM CONFERENCES & EVENTS

STEM (Georgia Scholarship of STEM teaching and learning conference)

Conference for educators, students, industry professionals, and research institutions with interest in the Scholarship of STEM Teaching and Learning. Open to USG colleges and universities, private higher education institutions within the state, industry, research institutions, and local area K-12 schools.

March 6, 2015, 8:00 am - 4:30 pm

Contact: Dr. Joy W. Darley

Nessmith-Lane Conference Center at Georgia Southern University

(912) 478-5802

Website: www.stem.georgiasouthern.edu

Georgia Technology Summit

This year's event had a record number of attendees with more than 1300 people gathering from technology companies statewide. Georgia's Top 40 Innovative companies were recognized. TAG also unveiled the State of the Industry: Technology in Georgia Report.

March 25, 2015, 8:00 am-2:00 pm

Cobb Galleria Centre, 2 Galleria Parkway, Smyrna, GA

Website: www.TAGonline.org

8th Annual STEM Career Fair and Exhibition

Science, Engineering and Mathematics Link Inc. (SEM Link) will provide K-12 students with an opportunity to explore careers and meet and interact with professionals in these fields.

April 18, 2015, 10:00 am - 2:00 pm Contact: Stephanie Lee

Molecular Science and Engineering Bldg. Atlanta, GA 30332

888-600-6294 ext. 8

Website: www.semsuccess.org

Georgia STEM Day

Georgia STEM Day will be a day statewide for schools, students, teachers and companies to raise awareness, celebrate, and engage in activities involving science, technology, engineering and math. Last year's event attracted over 620,000 students from 50 different school districts.

May 8, 2015

TAG Education Collaborative

75 Fifth St., Ste. 625, Atlanta, GA 30308

Website: www.tagedonline.org

Twitter: @TAG_Education #GASTEMDay

Atlanta Science Festival

Week-long celebration of local science and technology. Residents of all ages will have the opportunity to explore the science and technology in our region in a range of hands-on activities, facility tours, presentations and performances. Events throughout the metro area.

March 21-28, 2015

770-322-4992

Website: www.atlantasciencefestival.org

2015 NSTA STEM Forum & Expo

Forum helps educators (K-12) better understand the significance of STEM education and brings together educators and exhibiting companies who have tools and resources to ensure the successful implementation of STEM into our schools.

May 20-23, 2015

Minneapolis Convention Center, 1301 South Second Ave.
Minneapolis, MN 55403

Website: www.nsta.org/conferences/stem

STEM Forum

Designed to support K-12 efforts to include STEM education in the school curriculum.

October 26-27, 2015 Georgia Classic Center, Athens, GA

Website: www.stemgeorgia.org

6th Annual STEMtech Conference 2015

Conference will focus on increasing student access, success, and completion in science, technology, engineering and mathematics (STEM). Over 400 sessions emphasize improving STEM education.

November 1-4, 2015 Phoenix, AZ

Website: www.league.org/2014stemtech/

STEM CAMPS

Camp G.L.O.W. (Girls Leading Our World)

Camp G.L.O.W. is a four-week summer camp for middle school girls. Encourages girls' interests in STEM by giving them hands-on learning and activities in a supportive, enriching and fun environment.

June 1-26, 2015, 9:00 am-5:00 pm Cost: \$400/4 weeks

Ages: Rising 6th-8th Graders

Contact: Regina Coley

Woodland Middle School 2745 Stone Road, East Point, GA

404-889-8626

Website: www.leadingladiesoflegacy.org

Center for Education Integrating Science, Mathematics, and Computing (CEISM)

Summer PEAKS (Programs for Enrichment and Accelerated Knowledge in STEM) are hands-on, interactive learning experiences that focus on science, technology, engineering and mathematics on campus at GA Tech.

Artbotics: LEGO Robotics (Rising 4th-6th graders)

June 8-12, 15-19; July 6-10, 13-17 & 20-24, 9:00 am-3:00 pm

LEGO Mindstorms (Rising 6th-9th graders)

June 15-19, June 22-26, July 6-10 & July 13-17, 9:00 am-3:00 pm

MS App/Game Academy Gamesalad on Mac (Rising 6th-9th graders)

June 15-19, June 29-July 2 (4 day-\$325), July 6-10, 9:00-3:00 pm

Cost: \$400 includes meals and t-shirt. Scholarships available.

760 Spring Street, Atlanta, 30308

404-894-0777

Website: www.ceismc.gatech.edu/summerprograms

EAA Chapter 690 Aviation Camp

Aviation camp offered to 7th-12th grades includes aircraft construction, crash scene investigation, R/C modeling and principles of aeronautics.

June 1-5, 2015 Cost: \$295 for Level 1 & 2, \$350 for Level 3

Optional free Young Eagles flight on June 20, 2015

Gwinnett County Airport, Lawrenceville, GA

770-339-0804 Deadline: May 5, 2015

Website: www.690.eaachapter.org

Emagination Summer Camps

Week-long summer day camps for rising Kindergarten through 5th grade. Educators will guide campers on an exploration of the scientific world: Junior Naturalists, Discovery Team or Science Squad.

Several sessions in June and July, times vary by age.

Cost: \$300-350/week Level I, II & III

Mercer University, 3001 Mercer University Dr., Atlanta, GA 30341

877-248-0206

Website: www.computercamps.com

Fernbank Museum of Natural History Summer Camps

Week-long summer day camps for rising Kindergarten through 5th grade. Educators will guide campers on an exploration of the scientific world: Junior Naturalists, Discovery Team or Science Squad.

Several sessions in June and July, times vary by age.

Cost: \$300-350/week Level I, II & III

Fernbank Science Center, 156 Heaton Park Dr., Atlanta, GA

404-929-6395

Website: www.summercamps@fernbankmuseum.org

High Touch High Tech Science Camp

Multiple camps offered at various locations including Science Over the Edge, Kool and Crazy, Alphabet Soup and E-3 STEM camps for rising 1st through 7th graders. Campers will explore science, engineering, art and technology with integrated math in each area.

Multiple dates in June and July, 9:00 am-3:00 pm

Cost: \$250-\$260

Locations in Dunwoody, Lawrenceville, Marietta, Roswell and Vinings

770-667-9443

Website: www.sciencemadefunatl.org

KSU Science Summer Academy

Wide variety of summer camps available from rising 1st thru 12th grade. Many are science and math related including robotics, computer game and app design, crime investigation, genetics, anatomy and extreme

science.

June and July dates, cost varies.

KSU 1000 Chastain Rd., Kennesaw, GA

470-578-6765 for more details

Info: www.summeru.com or #summeru

Lockheed Martin/Fernbank Science Center

Aviation Camp

Week-long activity-based camp provides hands-on aviation experiences for rising 4th-6th graders. The camp is packed with activities that help future aviators understand science, mathematics and technology.

June 15-19, June 22-26, 2015 9:00 am-4:00 pm

Cost: \$300/week Level I, II & III

Fernbank Science Center, 156 Heaton Park Dr., Atlanta, GA

678-874-7102 Deadline: May 4, 2015, some scholarships available

Website: www.fsc.fernbank.edu/aviationcamp.htm

KSU/SPSU Aerospace Engineering and 3D Printing Engineering Design Camps

Campers may explore basics of STEM and aerospace technology, including design and build competitions, rocket building, Computer Aided Design (CAD), 3D scanning, printing and even print their own designs.

Aerospace Camp dates have not been set.

3D Printing and Engineering Design Camps:

June 1-5, 8-12, 15-19 & 22-26; July 6-10, 13-17, 20-24 & 27-31

All camps are for ages 12-18 yrs. \$250 (\$300 after 4-30)

1100 South Marietta Pkwy, Marietta, GA 30060

678-915-7374

Website: www.spsu.edu/camps/

The Science of Fun STEM Camps

The Science of Fun is a hands-on, engaging, exciting science camp where kids will make slime, roller coasters, rockets and more at the week-long day camp.

9:00 am - 3:00 pm Cost: \$299-349 per week/\$20 registration

MAKE Camp (5-10 yrs.) June 1, 8, 22 & 29; July 27

TECH Camp (9-12 yrs.) July 20

Advance MAKE (11-13 yrs.) July 13

Lutheran Church of the Messiah

465 Clairemont Ave., Decatur, GA

Kris Webb 404-969-2161

Website: www.thescienceoffun.org

UGA Aviation Camp

Campers will explore the physics of flight, conduct pre-flight inspections, learn flight simulation, visit local airports and even have an opportunity to fly a small airplane through EAA Young Eagles event.

Level 1: (12-15 yrs.) June 9-13, 2014

Level 2: (14-17 yrs.) July 21-25, 2014

Georgia Center for Continuing Education

1197 South Lumpkin St., Athens, GA

706-542-3537

Website: www.georgiacenter.uga.edu/.../aviation-camp

UGA Engineering Academy Camps

Discover the different roles that engineers play in the world, including architecture, transportation and aerospace. See website for specifics on camps offered.

Variety of dates and age ranges, please check website.

Georgia Center for Continuing Education

1197 South Lumpkin St., Athens, GA

706-542-3537

Website: www.georgiacenter.uga.edu/youth/summer-academy

STEM-RELATED BUSINESSES

A & R Engineering

A&R has extensive experience in traffic and transportation engineering areas. Knowledge of county and state DOT regulations and expertise in design and construction documents.

2160 Kingston Ct., Ste. O, Marietta, GA

770-690-9255

Website: www.arend.com

Area-I

A Kennesaw based company that develops UAVs and UAV-related technologies, many are unmanned fixed-wing aircraft used to pre-test new materials and components before they are used on actual planes or in space by NASA.

Nicholas Alley, CEO

1590 N. Roberts Rd., Kennesaw, GA 30144

678-594-5227

Website: www.areai.aero/

Design Right Engineering

Design Right specializes in effective implementation of intuitive solutions for a broad range of product and process development needs in the modern global manufacturing environment. From basic part modeling to advanced machine design and build and program management solutions for mass production or contract manufacturing.

Dan Rossborough

1785 White Circle, Suite 107, Marietta, GA 30066

678-332-6795

Website: www.designrightengineering.com/

Dos Santos International

DSI was founded on its extensive worldwide experience in sales, engineering, and construction of bulk materials handling systems and equipment. DSI's expertise spans a wide range of materials handling systems and equipment including high angle conveyors, high powered, high capacity, high lift slope conveyors and long overland conveyors utilizing the very latest technology.

531 Roselane St, NW, Suite 810, Marietta, GA 30060

770-423-9895

Website: www.dossantosintl.com

Emprise Corporation

An engineering consulting firm serving the automotive, aerospace, industrial and alternate power industries. They offer innovative engineering techniques to create unique designs, then fabricate, install and commission specialized test facilities.

3900 Kennesaw 75 Parkway, Ste. 125, Kennesaw, GA

770-425-1420

Website: www.emprise-usa.com

Feed Forward

Feed Forward is a successful team of talented Control System Engineering and Integration professionals committed to total quality and production excellence. Our experts design and build turnkey Industrial Control Systems to fill exact customer requirements.

Bruce Karrasch, President

1834 West Oak Pkwy., Ste. 100, Marietta, GA 30062

770-426-4422

Website: www.feedforward.com

Geosciences Engineering Inc.

A multi-disciplinary soil and environmental consulting firm that specializes in solving complex problems dealing with soil and water.

319 Atlanta St., SE, Ste. 100, Marietta, GA 30060

770-428-4070

Website: www.geosciencesengineering.com

Guided System Technologies

Provider of turn-key helicopter Unmanned Aerial Vehicles (UAV) and Unmanned Aerial Systems (UAS) specifically for use in the agricultural and security industries.

630 Red Oak Rd., Stockbridge, GA 30281

770-898-9100

Website: www.guidedsys.com

Heath & Lineback Engineers, Inc.

Civil/structural engineering consultancy serves federal, state, county, municipal and public agencies as well as private developers and contractors.

John Heath

2390 Canton Rd., #200, Marietta, GA 30066

770-424-1668

Website: www.heath-lineback.com

Horizon Engineering, Inc.

A civil engineering firm that offers complete service from pre-planning, site development, infrastructure, permitting to construction phase. Projects include road, water, sewer and utility design.

Carl Carver

2985 Gordy Pkwy, Ste. 410, Marietta, GA 30066

678-354-4622

Website: www.horizonenginc.com

J. Lancaster Associates, Inc.

The company offers planning, engineering and landscape architectural services for projects throughout the southeast. The experience gained from completing over 1,500 projects is combined with the latest engineering and environmental technology to provide clients with the best site solutions.

255 Village Parkway, Suite 630, Marietta, GA 30067

770-955-2421

Website: www.jlainc.com

Kopf Consulting Group

Drawing from our vast experience in structural design, each project is evaluated to determine the appropriate materials and construction method at the project onset. We utilize numerous cutting-edge analysis, design, and detailing programs to provide our clients economy by design.

3382 Saxony Glen, Suite 100, Marietta, GA 30066

770-977-4534

Website: www.economybydesign.com

Lockheed Martin Aeronautics Company

Lockheed Martin Aeronautics Company builds the finest military aircraft in the world. This recognition was earned through research and development of high-performance aircraft and by continuously seeking innovative and low-cost design and manufacturing strategies.

Hamilton E. Holmes, Jr.

86 South Cobb Drive, Marietta, GA 30063

770-494-1449

Website: www.lockheedmartin.com

Nordic Engineering

Nordic Engineering is a sales and service organization providing process equipment and technology to the paper industry. The company

has concentrations of products around the paper machine: paper finishing and converting as well as the pulp mill and sludge processing and drying.

Phil Britton

1450 Summer Oaks Ct., Marietta, GA 30062

770-578-0304

Website: www.nordiceng.com

RDA Services

RDA Engineering is an energy and engineering services firm founded in 1987, RDA specializes in central energy plants and distribution systems and has assisted college campuses, municipalities, hospitals, military installations, private businesses and other multi-building clients throughout the United States plan, design and construct central steam, chilled water and hot water plants.

134 South Ave., Suite 100, Marietta, GA 30060

770-421-0870

Website: www.rdaeng.com

Rindt-McDuff Associates

Provides engineering and environmental consulting services to municipal, industrial, commercial and land development clients in Georgia and throughout the Southeast. Expertise and services cover a breadth of disciplines that include civil site and land planning, construction management, environmental and safety consulting, process and plant engineering, water resources and wastewater.

334 Cherokee Street, Marietta, GA 30060

770-427-8123

Website: www.rindt-mcduff.com

Southeast Engineering, Inc.

SEI is a leading diversified woman-owned engineering and consulting company with extensive experience in civil (site development, transportation, traffic) engineering, land surveying, 3D laser scanning and environmental/ecological consulting. The company is actively involved in transportation, federal, aviation, mixed-use, multi-family, and retail development projects throughout the metro Atlanta area.

Teresa Epple

2470 Sandy Plains Rd., Marietta, GA 30066

770-321-3936

Website: www.seengineering.com

Tellus Science Museum

A 120,000 sq. ft. premiere science museum featuring dinosaurs, gems, minerals, transportation exhibits and hands-on activities. Events include Rockfest, Night at the Museum and Metal in Motion.

100 Tellus Drive, Cartersville, GA 30120

770-606-5700

Website: www.tellusmuseum.org
