

Georgia's 10th Congressional District

Georgia Board of Education Member:

Dr. Stanley W. DeJarnett



FBLA National Leadership Conference Events

Competitions	Place	Student	School
Introduction to Financial Math	6th	Huang	Oconee County High School

FCCLA National Leadership Conference Events

Competition	Place	Student	School
Chapter in Review Portfolio	Gold	Li	Oconee County High School
Chapter Service Project Portfolio	Gold	Graham, Hayunga, & Langford	Oconee County High School
FCCLA Chapter Website	Gold	Chavez & Scott-Camp	North Oconee High School
Hospitality, Tourism, & Recreation	Gold	Vogel	North Oconee High School
Instructional Video Design	Gold	Adres	North Oconee High School
Teach and Train	Gold	Gammon	Washington-Wilkes High School
Career Investigation	Silver	Evans	Jackson High School
Career Investigation	Silver	Paschal	North Oconee High School
FCCLA Chapter Website	Silver	Johnson & McCormack	Oconee County High School
Professional Presentation	Silver	Bodie	North Oconee High School
Sustainability Challenge	Silver	Campbell & Saunders	Oconee County High School

FFA National Convention Events

Competition	Place	Student	School
Agriscience Fair – Food Div. 2	1st	Smith & Goldstein	Youth Middle School
Agriscience Fair – Env. Div. 2	2nd	Throne & Spurlin	Oglethorpe County Middle School
Agriscience Fair – Power Div. 4	2nd	DuMay & DuMay	North Oconee High School
Agriscience Fair – Animal Div. 2	3rd	Selvaraj & Selvaraj	Malcom Bridge Middle School
Agriscience Fair – Plant Div. 2	3rd	Rutledge & Carson	Youth Middle School
Agriscience Fair – Food Div. 3	Finalist	McCord	Thomson High School
Agriscience Fair – Social Div. 6	Finalist	Braswell & Avelar	Cedar Shoals High School
Proficiency – Nursery Operations	Finalist	Hunsinger	Oconee County High School

HOSA International Leadership Conference Events

Competition	Place	Student	School
Nursing Assisting	3rd	Reed	Social Circle High School
Medical Assisting	6th	Peters	Union Grove High School

SkillsUSA National Leadership and Skills Conference Events

Competition	School
Models of Excellence	Union Grove High School

GaDOE CTAE Infographics

#CTAEDelivers Middle Grades CTAE



First

Georgia has designed middle grades CTAE to:

- 1 Be equitable and inclusive of each student
- 2 Be anchored in careers
- 3 Be standards based
- 4 Be grounded in experiential and hands-on learning
- 5 Balance breadth and depth across the curriculum
- 6 Be integrated into the broader K-12 career development system
- 7 Focus on student growth
- 8 Include dedicated instructional time
- 9 Include intentional and meaningful employee engagement
- 10 Be communicated effectively to students and their families

Second

These principles are applied through these core programmatic elements of middle grades CTAE:

- Standards, Course/subject structure and advisement and scheduling assessment
- Career and leadership learning
- Teachers and leaders measurement
- Data and assessment

In Turn

Middle grades CTAE students will:

- 1 Gain awareness of and exposure to a wide array of careers
- 2 Increase self-awareness and begin to form their potential occupational identity
- 3 Develop employability skills
- 4 Develop foundational technical skills as appropriate
- 5 Be positioned to make more informed educational choices
- 6 Transition to high school with an actionable plan for next steps

www.gadoe.org/CTAE | www.twitter.com/GaDOE/CTAE | www.facebook.com/GeorgiaCareerTech | www.instagram.com/GeorgiaCTAE | #GaDOE | #CTAE | ACTE | Developing Path, Thriving Adults

#CTAEDELIVERS POST-COVID RECOVERY -A Plan for Resilience

A GREAT OPPORTUNITY, DESPITE ECONOMIC OUTLOOK, IS WITH CTAE WHO CULTIVATES A TALENT PIPELINE DEVELOPED WITH INPUT FROM BUSINESS AND INDUSTRY.

For more information please contact: CTAE@gadoe.org, 770.487.1234, 487.1234

www.gadoe.org/ctae | www.facebook.com/ga | www.instagram.com/gadoe | www.twitter.com/gadoe



CTAE DELIVERS REAL OPTIONS FOR COLLEGE AND REWARDING CAREERS

Through CTAE students can start their path toward a career that they are passionate about, while earning valuable knowledge, college credits and more.

CTAE DELIVERS REAL-WORLD SKILLS

- 1 CTAE is a unique opportunity for the hands-on learning – building students at an early stage in their lives.
- 2 CTAE provides the skills and confidence students need to pursue careers in various industries, their passions and path to a viable recovery.
- 3 Students in CTAE programs and their parents are often those who stand to benefit the most from the program. It is a part of their career education course or to parents and students not involved in CTAE.

18/20 OF THE FASTEST GROWING OCCUPATIONS FROM PRESENT TO 2028 WILL BE TECHNICAL SKILLS

CTAE DELIVERS A REAL HIGH SCHOOL EXPERIENCE WITH MORE VALUE

- 1 CTAE programs are a part of high school – all students who participate in CTAE and in other activities they enjoy, such as sports, the arts or volunteerism when their friends are doing.
- 2 CTAE allows students to earn career skills during their high school experience – providing opportunities for specialized classes, internships and rewarding work experiences of their own choice.

JUST 2% OF CTAE STUDENTS SAY THEY DON'T KNOW WHAT TO DO AFTER HIGH SCHOOL

Make it a priority to teach students skills that make them employable. How can you help change on this in your school?

www.gadoe.org/ctae | www.facebook.com/GeorgiaCareerTech | www.instagram.com/gadoe | www.twitter.com/gadoe

CTAE Acronyms

CDEs – Career Development Events

FFA Career Development Events (CDEs) are contests that members compete in to test their skills learned through agricultural education instructions

CTSO – Career Technical Student Organization

CTSOs are co-curricular organizations with leadership programs and competitive events which reflect current curriculum standards and competencies for the instructional programs they serve. Co-curricular means curriculum-based competitive events which reinforce standards, instructional time within the classroom, integrated with curriculum, incorporated into lesson plans, leadership development through real world application, as well as trips centered around career path and career exploration. The current list of approved CTSOs is: CTI, DECA, FBLA, FCCLA, FFA, First Robotics, HOSA, Skills USA, and TSA.

EOPA – End of Pathway Assessments

Georgia implemented a measurement mechanism that would ascertain the technical skill attainment level of students participating in career and technical education courses. These mechanisms are valid and reliable technical assessments aligned with industry-validated standards.

Industry Certification

When a CTAE program becomes industry certified, the program receives a "stamp of excellence," which represents the apex of program quality. Only those programs which successfully undergo rigorous reviews by leaders from business and industry are recognized with this distinction.

WBL – Work Based Learning

YAP – Youth Apprenticeship

Top Gun

Twenty teachers/WBL coordinators are invited to attend the Top Gun training, representing all regions of the state. Participants learn to use marketing and public relations toolkits to more effectively market and brand their program and increase connections with the business and industry sector. Other topics included increasing employability skills in high school students, matching education to economic development needs, and improving the quality of student placements and mentoring.