Overview of Programs
The Center for Technology and Engineering (CTE) at Conyers Middle School (CMS) has
developed since 2015 a comprehensive and unique approach to educational pathways for
students by offering advanced abilities and outcomes in Science, Technology, Arts, Engineering,
and Mathematics. Innovative and rigorous academic instruction by specially trained and certified
teachers drives teaching and learning.

Engineering & Technology (Aerospace & Robotics),
Computer Science, Audio Visual Technology
The Center for Technology and Engineering includes multiple
pathways – Aerospace
Engineering, Robotics, Computer Science, AV
Technology – which provide
clear educational and career
pathways for middle school
students with connecting
pathways at the high school
level.

<table>
<thead>
<tr>
<th>Conyers Middle School Courses</th>
<th>High School Pathways</th>
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<tbody>
<tr>
<td>Engineering and Technology</td>
<td>• Unmanned Aircraft Systems (RCA)</td>
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<tr>
<td>(with a focus on Aerospace/Aviation)</td>
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<tr>
<td>Engineering and Technology</td>
<td>• Engineering &amp; Tech (RCA &amp; RCHS)</td>
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<tr>
<td>(with a focus on Robotics)</td>
<td>• Manufacturing (RCA)</td>
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<tr>
<td>Computer Science</td>
<td>• Web and Digital Design (RCHS &amp; SHS)</td>
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<td>• Programming (RCHS)</td>
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<td></td>
<td>• Computer Science (RCA)</td>
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<td></td>
<td>• Cybersecurity (RCA)</td>
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<tr>
<td>AV Technology</td>
<td>• Audio and Video Technology and Film (SHS &amp; RCA)</td>
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<td></td>
<td>• Graphic Design (RCA)</td>
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The program provides enhanced opportunities for the inquisitive
student who is looking for an adventure in exploration and discovery.
Students have numerous opportunities to gain exposure to today’s
innovations through a customized DOE approved curriculum. Students
enjoy opportunities to participate in a variety of field trips and learning
activities to keep them challenged and inspired.

Specifically, the Engineering & Technology pathways at Conyers
Middle School are designed to help students build a strong knowledge
base and develop skills related to engineering and technology
industries including local and federal safety issues, aerospace careers,
video production careers, transportation components, tools and equipment, current and alternative fuel
sources, oral and written communication, and related physical science
principles.

Our new partnership with Faithful Guardian Aviation provides students
with exposure to flight using two existing state-of-the-art Redbird TD2 FAA
approved flight simulators and a 25 seat Microsoft Flight Simulator Lab with
joystick flight controls. Using this exciting technology, students can select
their own missions and aircraft types to work at their own pace in a student
centered, student driven curriculum.

In addition, we have a Drone Flight Lab with embedded curriculum
that teaches students the basics of drone flight, adherence to FAA
regulations, and the requirements to obtain a commercial FAA Drone
Pilot License.

Additional enrichment activities include participation in our local Civil
Air Patrol Squadron (membership is voluntary), field trips to visit our
partners such as Delta Airlines and Middle Georgia State College. In
addition, CTE students may attend the Delta Airlines sponsored National Flight Academy in Pensacola,
FL, each summer and purchase weekend flight lessons from Faithful Guardian (not RCPS sponsored).

CTE Sponsors and Partners-In-Education:

Application, Eligibility, and Lottery
RCPS will use an electronic
application process for
2022-23 School Choice programs.
No paper applications will be
accepted. Students may apply for
one School Choice program only
for the 2022-23 school year.

The application window is
November 12 - December 10,
2021.

The online application will be
available on the district website at:
www.rockdaleschools.org

Only complete applications will be
accepted.

Eligibility Criteria
- Students must meet standards
  in ELA, Reading, Math,
  Science, and Social Studies
  on the Milestones assessment.
  If Milestones results are not
  available, other assessment data
  may be considered.
- Students must meet the student
  registration requirements for
  Rockdale County Public Schools.
- Students and parents must agree
to the Choice contract.

Lottery
In the event there are more eligible
applicants than space available,
students will be selected via a
random lottery drawing. If needed,
a lottery will be held in January.

Email:
rcpsinfo@rockdale.k12.ga.us
Welcome to the Center for Technology & Engineering (CTE), a strong community of learners.

The world is ever evolving and the employment competition is far-reaching. Conyers Middle School is positioned and prepared to assure that our learners are able to advance in a world of careers awaiting to be created. In fact, our students will create careers yet to be imagined! In both theory and practice, the future of our country depends on the students of today. Our vision begins with our students. Through an intentional lifeline connection with our district strategic plan which serves as the heartbeat of our mission and as the compass for our direction, the CTE boasts amazing academies staffed with highly qualified and industry certified educators and a comprehensive curriculum.

Situated on the beautiful campus of Conyers Middle School in the heart of Conyers, Georgia, the Center for Technology & Engineering, a renovated and reimagined facility, is a platform of opportunity built around one common purpose – your child’s success. The CTE fosters an environment focused on innovation, technology, and engineering. Working independently and in collaborative teams, students will complete rigorous, real-world assignments and projects that prepare them for post-secondary ambitions. Elective courses will include computer science and engineering design. Hallmarks of the CTE are a competitive robotics programs and NASA Explorer School partnership. Under the pillars of student leadership and governance, we will develop college and career-ready, global learners who will use industry-leading technology to solve problems while gaining skills in communication, collaboration, critical-thinking, and creativity.

As an investor in learning, we invite you to partner with us and share your time, talent, and resources to assist us as we work together to realize Dr. Seuss’ vision of “Oh, the places they can go!” The Center is a place of active learning, where all stakeholders work together to encourage students to become enthusiastic lifelong learners who daily model our belief that excellence is the standard.

Come grow with us as we engineer excellence!

Dr. De’borah D. Reese
Principal