ENGINEERING AND TECHNOLOGY EDUCATION COURSE SYLLABUS

THOMSON MIDDLE SCHOOL 2020-2021 School Year

Teacher: Ms. Jessica Y. Green Email: jessica.green@hcbe.net Phone: 478-953-0489 (front office)

COURSE DESCRIPTION

Welcome to Engineering and Technology Education at Thomson Middle School!!! This nine (9) week Connections class provides experiences that lead to the development of technologically- and computer- literate individuals. Furthermore, the Engineering and Technology Education class emphasizes knowledge and application of STEAM (science, technology, engineering, arts, and math) related principles and concepts, as well as develops social and interpersonal skills, problem solving and critical thinking skills, and work ethics and employability skills.

Please note that students will use computers daily in the Engineering and Technology Education classroom. Therefore, it is imperative that they practice proper computer etiquette, or else they will lose their computer privileges.

CLASSROOM DISCIPLINE

Students are expected to "**ROAR**" daily by being respectful, organized, and responsible, while maintaining a positive attitude. Classroom rules, policies, and procedures will be in accordance with the rules/policies/procedures outlined in the TMS Student Handbook. Consequences for not following classroom rules, policies, and procedures will be strictly enforced in the Engineering and Technology Education class.

Additionally, students are expected to practice proper social distancing daily.

CLASSROOM RESOURCES

<u>HCBE Email Accounts</u> – The Houston County Board of Education has provided each student with a school email account. Student email account information will be given to them by the teacher.

The format for student's email account is: username@student.hcbe.net

Google Classroom Accounts – Students will be required to join the Engineering and Technology Education Google Classroom class using a code assigned by the teacher. Through Google Classroom, students will have easy access to handouts, worksheets, slide show presentations, videos, etc. used to assist them in completing their class assignments. In addition to accessing and submitting their class assignments through Google Classroom, students will also take quizzes and tests through the platform.

<u>Grading System</u> - A percent system has been designed to provide a fair and accurate account of each student's progress in the Engineering & Technology Education class.

Students will be graded on the following:

- Major (i.e. Performance Tasks) = 40%
- Minor (i.e. Quizzes/Tests) = 30%
- Daily (i.e. Work Ethic/Writing Assignments) = 20%
- Final Exam (i.e. Mid Terms/Final Exams) = 10%

Scan the QR Code below to complete the **PARENT CONTACT FORM**.

Completion of the Parent Contact Form is proof that you have received, read, and understand the terms and conditions of the Engineering & Technology Education course syllabus provided to your child by Ms. Green.



*** The Parent Contact Form can be accessed using this URL: https://docs.google.com/forms/d/1dV4HUrQCUt-dBk--poSsOIRn2J1n0GiMb3qlwd1oj0c/edit

ENGINEERING AND TECHNOLOGY EDUCATION COURSE SYLLABUS

THOMSON MIDDLE SCHOOL 2020-2021 School Year

Teacher: Ms. Jessica Y. Green Email: jessica.green@hcbe.net
Grade Levels: 6th Phone: 478-953-0489 (front office)

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- Daily (i.e. Work Ethic/Writing Assignments) = 25%
- Final Exam (i.e. Mid Terms/Final Exams) = 5%

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ENGINEERING AND TECHNOLOGY EDUCATION COURSE SYLLABUS

THOMSON MIDDLE SCHOOL 2020-2021 School Year

Teacher: Ms. Jessica Y. Green Email: jessica.green@hcbe.net
Grade Levels: 8th Phone: 478-953-0489 (front office)

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