PROJECT-BASED LEARN

Architecture/CAD

Preparing students to design for the present, with an awareness of the past, for a future which is essentially unknown.



Equiping students with skills for college or beyond, and ready to take on leadership roles in the fields of architecture, construction science, and environmental development.

Architecture is an artistic expression of how a society functions within an environment. Through design, students will learn how to create structures that are innovative as well as functional.



Classroom and lab activities will include a variety of hands-on laboratory experiences, class discussions and critiques, open-ended problem solving, work-based learning and project-based learning.



Students will be required to draw upon academic skills in the areas of mathematics, science, language arts and technology.

Instructor: Email: Phone: Feyishara Adelekan Feyishara_Adelekan@mcpsmd.org 240-740-2028



CERTIFICATIONS