

CD1A (4847) & CD1B (4848)

CD2A (4849), CD2B (4850)

CD3A, CD3B



Students in the Early Child Development Program of Study have opportunities to work with children in a variety of educational settings.

Knowledge of physical, intellectual, language, social, and emotional development is acquired and applied through planning lessons, teaching, and observing four-year olds in the child development laboratory.

Through guided practice, research, and training, students develop competence in creative teaching techniques.

Students may earn up to nine articulated college credits at Montgomery College. Employment opportunities continue to grow in careers related to children. Upon completion of the program and earning the 90 + 9 Clock Hours Certification, high school graduates are prepared to pursue postsecondary education and career opportunities in early childhood education and related fields of study.

Child Development



PAINT BRANCH PANTHERS PRE-SCHOOL

Child Development Program



What We Do

Are you interested in working with children in the future? Teacher, social worker, nurse, doctor, psychologist and other careers may all work with children. Do you just love being around kids? Do you babysit or help out with siblings at home? Do kids make you happy?

Child Development might be right for you!

- Research about how children grow and develop
- Learn to plan a lesson for 3 or 4 year olds
- Snack time
- Circle time
- Centers: Blocks, Dramatic play, Music
- Have FUN!!

INTERNSHIPS

Do you want to kick-start your career? How would you like to leave Paint Branch and go to an elementary school to work with children? Or would you rather do an internship within PBHS? You can do all of these with an internship!

- Work with a supervising teacher
- Plan and teach your own lesson
- Gain experience prior to college or getting a job in child care
- Boost your resume by adding an internship experience.



Working 1:1 with students is part of the internship experience.

Areas of Development

Physical

- ⇒ Parachute games
- ⇒ Small motor: cutting, pasting, writing
- ⇒ Large motor stills: Tricycles, ball games, bowling

Intellectual (cognitive)

- ⇒ Math– blocks, counting
- ⇒ Science- bubbles, making slime, experiments

Emotional

⇒ Expressing their feelings

Social

- ⇒ Manners
- ⇒ getting along with others
- ⇒ sharing



Come see us in Rm. 1026!

Ms. Brewer

Amy.brewer@mcpsmd.org