

For children aged 3 and older, our KinderBots program offers a distinctive educational journey, seamlessly blending psychomotor therapy and techno-pedagogy. Developed in collaboration with our esteemed partner, Walk and Talk, this program aims to cultivate essential skills and competencies in young learners.

Key Program Features:

- **Educational Experience:** KinderBots fosters cognitive and motor skills development, along with enhancing technological awareness among children.

- **Curriculum:** Children delve into the realm of robotics using the "Early Simple Machines Set" from Lego Education. Explore the [curriculum](#)

- **Skills and Competencies:**

- **Competencies:** KinderBots emphasizes cognitive and motor skills, collaboration, and creativity.
- **Future Skills:** Participants develop spatial reasoning, fine motor skills, and social interaction abilities.
- **Judgment Skills:** Analytical skills, decision-making, and evaluation are honed through engaging activities.
- **Skills:** Children acquire foundational robotics knowledge, cognitive and motor skills, and psychomotor proficiency.

Through a dynamic blend of theory and hands-on practice, KinderBots provides a nurturing environment where children can explore, create, and thrive.