



## **Plans For New STEAM-Based Curriculum In Progress At Surrey's Power Play Early Learning**

*November 18, 2024*

November 18, 2024 - PRESSADVANTAGE -

Plans are currently underway for a new STEAM-based curriculum at Surrey's Power Play Early Learning, reflecting the center's commitment to staying at the forefront of early childhood education. STEAM, which stands for Science, Technology, Engineering, Arts, and Mathematics, has become an increasingly important focus in educational development. This new curriculum aims to combine hands-on learning with critical thinking skills, offering children an engaging and interactive way to approach complex subjects from a young age. Power Play Early Learning, known for its emphasis on play-based education, is setting the stage to foster early enthusiasm in these key disciplines, preparing children for future academic success.

The introduction of a STEAM-based curriculum at the Surrey daycare centre marks a significant move toward creating a foundation of learning that integrates various disciplines. Educators at Power Play recognize that by incorporating activities that emphasize problem-solving, creativity, and collaboration, they can nurture not only intellectual development but also social skills and emotional intelligence. "We believe it's important for children to explore different subjects through hands-on activities and guided learning," a representative from the centre noted, highlighting the philosophy behind the curriculum. By blending play with education, Power Play is preparing children for a rapidly evolving world where multi-disciplinary skills are crucial.

Parents have been eagerly anticipating this development, with many expressing excitement over the new direction. The integration of STEAM into early education will not only enhance learning opportunities but also cater to diverse learning styles. For some children, traditional academic methods may not fully capture their interest, but the STEAM approach provides an inclusive environment where kids can thrive in subjects that go beyond rote learning. The team at Power Play is dedicated to personalizing the experience, making sure that each child gets the attention and resources they need to succeed.

In a world where early exposure to technology and the sciences is becoming more important, Power Play's move toward a STEAM-based curriculum couldn't be timelier. With industries increasingly focused on innovation and technological advancement, today's children need a firm grounding in these areas. Programs like this one will help Surrey's youngest students build essential skills, from logical reasoning to artistic expression, which are often overlooked in standard early education settings. Parents interested in learning more about these exciting new developments can follow Power Play's instagram page for updates.

STEAM education is about more than just academics; it's about teaching kids how to think critically, approach problems creatively, and work collaboratively with their peers. Power Play's educators have been extensively preparing for the rollout of this curriculum, focusing on how to incorporate various interactive projects that challenge children to think outside the box. This initiative is expected to redefine how early childhood education is approached, showing that even at a young age, children are capable of absorbing and applying complex ideas in meaningful ways.

For Power Play, the goal is not only to enrich the educational experience but to create a safe and nurturing environment where children are encouraged to explore their interests. The centre's emphasis on play-based learning remains central to this initiative, ensuring that the joy of discovery is at the heart of every lesson. Whether it's through building simple machines, exploring nature, or creating art projects that reflect scientific concepts, children at Power Play will have a variety of ways to engage with the world around them.

Moreover, studies have shown that early exposure to STEAM subjects can foster a lifelong interest in learning. According to research from reputable sources like the National Association for the Education of Young Children, incorporating these subjects into early education helps children develop a growth mindset, enabling them to approach challenges with curiosity and resilience. This aligns perfectly with Power Play's mission to inspire the next generation of thinkers, creators, and problem-solvers. For additional resources on the benefits of STEAM in early childhood education, visit [National Association for the Education of Young Children](#) for more insights.

With the introduction of this cutting-edge curriculum, Power Play Early Learning is poised to continue its leadership in the field of early childhood education. The centre's innovative programs, dedicated staff, and supportive learning environment will undoubtedly help shape the future of the community's youngest learners. As this exciting new chapter unfolds, Surrey parents can look forward to seeing their children thrive in a space designed to foster creativity, critical thinking, and a love for lifelong learning.

###

For more information about Power Play Early Learning, contact the company here: Power Play Early Learning  
Contactinfo@powerplayearlylearning.com  
15000 54a Ave, Surrey, BC V3S 5X7, Canada

## **Power Play Early Learning**

*At Power Play Early Learning, we unlock children's potential through play. We foster growth by encouraging exploration, imagination, and physical engagement creating an environment where kids build skills and excel through guided and self-directed play.*

Website: <https://www.powerplayearlylearning.com/>

Email: [info@powerplayearlylearning.com](mailto:info@powerplayearlylearning.com)

