

The Futures Ready Curriculum (Middle Years)

A Project Based-Fusion Learning Framework to Foster Tomorrow's Leaders

The Futures Ready Curriculum for Middle Years Program reshapes traditional education, focusing on diverse skills and mindsets crucial for young learners. It prepares students for various futures, addressing real-world challenges through Project-Based Fusion (PBF) pedagogy. This innovative approach equips middle school students to be proactive, informed global citizens, contributing to their communities and beyond.

PBF? Project-Based Fusion (PBF) is an engaging pedagogy that presents real-world challenges and experiences, fostering critical thinking, collaboration, and creativity.

> By promoting active learning and interdisciplinary connections, the Futures Ready Middle Years Curriculum develops essential skills and prepares students for the real world, all while cultivating a love for lifelong learning.



Key features of the Futures Ready Curriculum:

• Experiential Learning



At THINK Learning Studio, we extend learning beyond the classroom. Our program includes field trips and hands-on activities that make education engaging and enjoyable.

Reflective Practice



We believe that reflecting on what you have learned is just as important as the learning itself. Our program encourages students to dedicate time to reflection, aiding them in better understanding themselves and fostering continuous improvement.

Teacher & Student-Led Projects



In our environment, both teachers and students have the opportunity to lead. Projects guided by faculty and students promote real-world problem-solving skills and a sense of ownership.

Process-Based Evaluation



We care about how students arrive at the answer, not just the answer itself. This approach allows us to provide personalized guidance and fosters a deeper understanding of the subject matter.

Additionally, it nurtures proactive global citizens with a Changemaker mindset, reducing performance anxiety and enabling students to focus on the joy of learning and exploration.

Holistic Skill Development though "Design Scrambles"



TLS is dedicated to developing the whole student, emotionally, mentally, and physically. Our program combines academic study with wellness activities, ensuring a balanced approach to education.

Learning 3.0 - Futures Readiness Curriculum - Middle Years

THINK LEARNING STUDIO

Focusing on the unique needs and potential of middle years students, The TLS Approach to Learning 3.0 cultivates lifelong learners ready to thrive in a dynamic world. This method prepares them to adeptly navigate evolving job markets and contribute significantly to societal advancement. It's about empowering young learners to not just adapt to the future but to actively shape and innovate within it. By instilling confidence and competence, this approach equips them to spearhead progress and address the emerging challenges of tomorrow with creativity and resilience.

Horizons - A NEW WAY TO LEARN

The Horizons Learning Target Framework for middle years is a comprehensive, forward-thinking set of standards. It covers diverse subjects, emphasizing interdisciplinary connections, future-focused topics, and skill development. Embracing TLS Horizons, middle years students explore the intersections of science, technology, arts, and creativity, fostering deep understanding and curiosity.

TLS Futures Ready Middle Years Program











Adapting for a **Middle Years Program**, our approach in crafting learning journeys focuses on future-oriented domains, emphasizing the interplay between subjects and their real-world applications. This method encourages **multidisciplinary thinking** and problem-solving among younger students, equipping them to innovatively tackle complex issues. Such an approach is vital in preparing them for a world where the lines between different knowledge areas are increasingly merging, fostering a deeper understanding and adaptability from an early age.



Contact us!

The **THINK Learning Studio** team are available to discuss joining the Futures Ready Curriculum.

Find out more about TLS experiences at: www.thinklearningstudio.org