

STREAM

SCIENCE TECHNOLOGY RELIGION ENGINEERING ARTS MATH



EVEREST

An Authentic Catholic
School of Distinction

June 24-28, 2024 • 9:00 A.M. - 3:00 P.M.

Academy Building

Kindergarten - 5th Grade

\$300 First Child, \$250 Additional Children

STREAM is a framework for learning that emphasizes and incorporates interdisciplinary connections among Science, Technology, Religion, Engineering, the Arts, and Mathematics. STREAM broadens the learning experience by integrating the most important aspect of an Everest education: Religion.

Optional lunch is available for the whole week for \$35.

Please arrive by 8:30 A.M. on Monday for registration. The week will include Mass on one of the days. Each day will consist of sessions in each of the STREAM areas, snack time, and lunch/recess.

Register by June 14

EverestCatholic.org/STREAM



Everest Collegiate High School & Academy • 5935 Clarkston Road, Clarkston MI 48348

Includes four sessions per day incorporating all of the STREAM areas.



CODING

This course will teach students how to code and the basic skills needed to program. Students will learn and explore robotics with Lego SPIKE Robots. Use creativity and imagination to build and code new inventions.



CATECHESIS OF THE GOOD SHEPHERD

The Catechesis of the Good Shepherd is a hand-on approach to religious formation of children. The methodology of the Catechesis utilizes Montessori teaching principles to help children develop an informed and genuine relationship with God.



CREATIVE ART

Students will learn various art techniques. Daily sessions of instruction will build upon each other as the children create their own works of art to bring home.



ENGINEERING CHALLENGES

Students will be learning about the scientific method while incorporating engineering challenges. Students will work on five, themed STEM challenges that center around a story of a shipwrecked traveler stranded on a deserted island.



INTRODUCTION TO UKELELE

This course will teach students how to play basic chords on a ukulele. With practice and repetition each day, students will learn to turn individual chords into songs. No previous experience is necessary. Ukeleles will be provided to students for use during the course.

