

# Catholic Schools [ THE EQUATION FOR A SUPERIOR EDUCATION ]

## WHY STREAM?

We need to prepare our students for jobs of the future that require STEM skills.

### What is STREAM?

- STREAM is a Diocesan led initiative that combines STEM + Religion + the Arts.
- STREAM education is not new curriculum, but rather it offers new strategies for teachers to use to teach and students to learn.
- STREAM emphasizes 21<sup>st</sup> Century Skills:



#### STREAM Academies

Robotics Rock 'n Roller Coaster PEAP

Arcade Academy

Invention Convention

Alternative Energy

LEGO U

Coding, and more.





## What do PreK—8 students experience through STREAM?

- Students become involved in hands-on projects where they use 21<sup>st</sup> Century Skills.
- STREAM Principles integrated into all subjects through Interdisciplinary Unit Projects.
- In addition, students at all grade levels spend time each week dedicated to STREAM related activities.
- Students participate in STREAM Academies.
- Students gain STREAM exposure through field experiences with our STREAM Partners.
- Use of ESP kits
- Engineering Design Briefs uti-



Our STREAM Partners include:

- ⇒ Buffalo Museum of Science
- ⇒ Herschel Carousel Museum
- ⇒ EC Botanical Gardens
- $\Rightarrow$  UNYTS
- $\Rightarrow$  Junior Achievement
- $\Rightarrow$  Shea's Performing Arts
- $\Rightarrow$  Buffalo Zoo
- $\Rightarrow$  Darwin Martin House
- ⇒ Albright Knox Art Gallery

 $\Rightarrow$  and others