

TRINITY LUTHERAN SCHOOL

Curriculum Framework for:

TECHNOLOGY

✠ PHILOSOPHY ✠

Technology will help our students serve God and others in this Information Age. Students will be equipped to gather, organize, analyze, create, and communicate information and knowledge responsibly and ethically. Trinity Lutheran School will help our students acquire essential technological skills to become life-long learners that can communicate and problem solve as disciples in the technological world.

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TECHNOLOGY

✠ *BROAD GOALS* ✠

From a Christ-centered perspective, the Student will:

1. Communication and Collaboration

Use digital media and environments to communicate and work collaboratively, including at a distance, to support individual learning and contribute to the learning of others.

2. Technology Operations and Concepts

Demonstrate a sound understanding of technology concepts, systems and operations.

3. Digital Citizenship

Understand human, cultural, and societal issues related to technology and practice legal and ethical behavior.

4. Research and Information Fluency

Apply digital tools to gather, evaluate, and use information.

5. Critical Thinking, Problem-Solving, Decision-Making, Creativity and Innovation

Use critical thinking skills to plan and conduct research, manage projects, solve problems and make informed decisions using appropriate digital tools and resources.

6. Faith Application

Appreciate technology as a gift from God and use this gift to share God's Word with others.