



Sacred Heart Catholic School

C-STEM program

Catholic - Science Technology Engineering Mathematics
www.sacredheartschoolrobbinsdale.org

Sacred Heart Catholic School awarded two grants

STEM is an integrated learning model that includes our Catholic faith along with Science, Technology, Engineering, and Mathematics. The C-STEM



model emerged from STEM with the added element of religion to create a well-rounded education.

The implementation of C-STEM will begin with teacher training and support from experts at the the National Center for STEM education at St. Catherine's University in August, 2015, and will continue through December, 2016.

GHR Foundation (Gerald & Henrietta Rauenhorst) awarded SHCS a grant in the amount of \$138,000 to develop and launch a C-STEM Initiative. This grant will allow our teachers to receive STEM certification from St. Catherine's University.

The **Richard M. Schulze Family Foundation** awarded \$50,000 to SHCS in support of C-STEM. These funds will support technology, STEM resources, and tuition scholarships to support families that want C-STEM education for their child.



Sacred Heart Catholic School

4050 Hubbard Ave. N.
Robbinsdale, MN 55422
763.537.1329

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Our Vision:

Sacred Heart Catholic School students will be inspired to be thriving 21st century citizens empowered by the Holy Spirit by:

Igniting minds through inquiry based instruction.

Tapping into students natural curiosities.

Exploring ideas through hands-on learning.

Integrated studies and technology to create producers of information.

Integrated prayer, virtues, and service into daily learning.

Empowered to be critical thinkers and collaborative problem solvers.