Fort Hays State University is dedicated to providing quality educational opportunities in Science, Technology, Engineering, and Mathematics. Our Maker Van compliments the purpose of FHSU Makerspace which encourages youth to explore STEM in a fun, relaxed environment.



SMEI Staff:

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SCIENCE & MATHEMATICS INSTITUTE



SCIENCE AND MATHEMATICS EDUCATION INSTITUTE

MAKERVAN

Science Outreach **Programs & Activities**



www.fhsu.edu/smei (785) 628-4538

SCIENCE AND MATHEMATICS EDUCATION INSTITUTE MAKERVAN

Programs for K-12th grade:

<u>Squishy Circuits</u> – Use conductive and insulating dough to learn the basics of electrical circuits.

<u>Stomp Rockets</u> – Make paper rockets and use a self-constructed launch pad to launch the rockets.

Slime-Learn about the chemical reactions that make that squishy, gooey, rubbery slime!

<u>Paper Roller Coasters</u>— A fun way to learn the physics of energy and motion, as well as the importance of the engineering design process.

Thermal Imaging— Using the heat given off by an object to produce an image. Programs range by design according to academic need.

Robotics and Coding-

-Little bits -LEGO robotic kits

-Bristle Bots -Scribble Bots

-Ozobots -Edison Robots

MORE programs listed on

www.fhsu.edu/smei

For more activities, visit www.fhsu.edu/smei

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MakerVan Activities for all ages:

3D Printing— 3D Design and print 3D objects

Planetarium— A portable digital planetarium

with inflatable dome to discover the universe.

High Altitude Balloon— Launch from your
school!

—Programs range by design according to academic needs.

We can custom design programs, please contact 785-628-4538 or gglaunchbaugh@fhsu.edu.

MakerVan mileage cost varies by distance, number of participants and program.

