STEAM Camps are an exciting and hands-on learning opportunity for young people entering Grades 3-8 in the fall. The camp sessions are created by content specialists to be fun, full of learning, and distinctively Christian, with a special emphasis on the STEAM curriculum areas (Science, Technology, Engineering, Art, and Mathematics).
Do you enjoy little things? Then come explore the wonders of nanotechnology by observing things that are about one-billionth the size that you usually see. Discover how small a nanometer is. Examine methods for looking at things this small. Investigate the unique properties of being small and design a product using nanotechnology. Explore how nanotechnology can change the world!
How would you like to move to Mars? Whoa – wait a moment, there is much to plan for! Come investigate how far it is to Mars and how long it will take to get there, learning how to navigate your spacecraft along the way. Investigate how to land on Mars and explore its environment. Plan and create a community where you will live, considering food, shelter, and weather. Finally, decide if you will stay on Mars or find a way back to Earth.
For a full list of locations, dates, times, and to register for a camp, please visit: cuw.edu/STEAM

If you have any questions regarding the camps, please contact Dr. Kremer at 262.243.4271 or kathleen.kremer@cuw.edu

Sponsored by Concordia University Wisconsin’s School of Education, the STEAM Summer Camp is taught by professional educators, in an engaging, one-week, day-camp format, and reflects the values and integrity of the University.