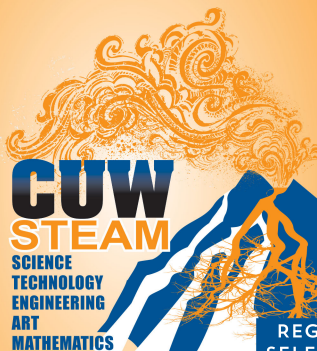
STEAM

CAMP PROGRAM

Bubbles, balloons, and balls were fun to play with when you were young. See how they can be just as intriguing to aspiring engineers. Explore the properties of bubbles and create the longest lasting, largest, and most interestingly shaped bubbles. Design air balloons for lifting pay loads off the ground. Investigate the physics that allow balls to bounce the highest or be thrown the furthest. What features make a ball ideal for a sport? How might you design a ball for a new sport? Finally, use your spherical discoveries to "break out" of camp in a game at the end of the week.



The STEAM Camp program is an exciting and hands-on learning opportunity for young people with a special emphasis on the STEAM curriculum areas (Science, Technology, Engineering, Art, and Mathematics). The camp sessions were created by content specialists to be both fun and full of learning.

GRADES 3RD - 8TH JUNE 10 - 14 8 - 11 AM

REGISTER AT CUW.EDU/STEAM SELECT ST. PETER SCHAUMBURG