

## After School at **Ridgewood** Winter 2025

At Snapology, we teach STEAM concepts (Science, Technology, Engineering, Art, Math) through hands-on activities, Snapology engages children ages 4-14 using LEGO<sup>®</sup> bricks, engineering kits, LEGO<sup>®</sup> Spike Prime education kits and other technologies to develop their creativities, problem solving skills and teamwork capabilities.



## **Robotics with LEGO® Spike Prime**

Snapology's Robotics programs teach children the basics of computer programming and engineering through interactive robot model builds and challenges. From insects to animals, from automobiles to spaceships, imagination has no limits!

## **Mechanical Engineering**

Snapology's Engineering programs teach children engineering principles - gear systems, axles, wheels and other moving parts and apply them by constructing complex models. From fascinating machines to amazing architectures, to be a mastermind in craftsmanship!

2:20-3:20pm Jan8th-Mar12th Ages 6 - 12 \$250 (10 classes) 503 - 270 - 3113 Snapology.com/oregon-beaverton



DISCLAIMER: The Beaverton School District dose not sponsor or endorse the activities and/or information contained in this material.