Academic Summer Camps

Learning doesn't have to stop over the summer months. Here in Waterloo Region we have amazing post-secondary institutions who have designed a wide range of summer camps that are designed to keep kids thinking in fun and interactive ways!

University of Waterloo:

Whether it's the award winning <u>Engineering Science Quest</u> summer camp program, the <u>Catalyst Summer Program</u>, or the <u>Ideas Summer Experience</u>, the University of Waterloo offers a variety of educational, fun and innovative camps for children and youth of all ages.

https://uwaterloo.ca/youth-programs-and-camps/

Wilfrid Laurier University:

Offering summer camps featuring Arts and Culture, Athletics and Recreation, as well as STEM (Science, Technology, Engineering, Math), Laurier's summer camps will have your kids thinking, moving, connecting, creating, and exploring!

https://www.wlu.ca/information-for/community-members/camps-and-youth-programs/index.html

Conestoga College:

The Brick Works Academy, in partnership with Conestoga College, hosts a series of summer camps for students ages 6 to 14. And yes – LEGO is the building block of choice at many of these creative camps!

https://brickworksacademy.com/waterloo-summer-camps/

Conestoga College also facilitates the Skills Ontario Summer Camp, a week-long day program for kids entering grades 7-9, featuring hands-on activities relevant to the skilled trades.

https://www.skillsontario.com/camp

STEM Camp:

The STEM Camp mission is to inspire youth through participating in hands-on activities in the areas of Science, Technology, Engineering and Mathematics (STEM). STEM Camp provides learning experiences through fun, engaging programming that encourages children to explore their sense of wonder. Camps are available in several areas throughout the region:

Cambridge: https://stemcamp.ca/locations/k-w-region/cambridge-summer-camp/
https://stemcamp.ca/locations/k-w-region/kitchener-summer-camp/
https://stemcamp.ca/locations/k-w-region/waterloo-summer-camp/