Summer Intensive Program

Jul. 2 - Aug. 30

Little Mountain Learning Academy has put together a variety of intensive programs for the Summer Break, which runs from 2nd July to 30th August 2019.



All of our courses have a two-week minimum registration period. Please have a look to find the right program for your child and give us a call to register! Early discount: by May.17. 10% off, June.28 5% off



Launch into Literacy

Kindergarten - Grade 2 Monday - Friday, 1:00 PM - 4:00 PM | \$480/wk

- Learn and apply phonics rules
- Daily reading and writing skills practice through engaging activities.
- Explore high-quality story books and make-and-take opportunities.

ESL Immersion

Grade 3+

Monday - Friday, 1:00 PM - 4:00 PM | \$480/wk

- Practice spoken English and presentation skills to build greater confidence and expression
- Build the reading and writing skills needed to achieve greater academic success within school.

+ ESL Booster / Grade 3+

Monday - Friday, 10:30 AM - 12:30 PM | \$220/wk

• Solidify grammar rules, writing skills and gain a wider vocabulary, including daily assessments.

Senior Literature & Composition

Grade 9+

Monday - Friday, 1:00 PM - 4:00 PM | \$480/wk Course Unavailable July 1st - July 15th

- Explore and develop key English Language Arts competencies
- Develop enhanced reading, writing, presentation, research, and critical thinking skills.
- Explore academic writing formats including exposition, narration, description, and persuasion.

The Power of Reading and Writing

Grade 3-5 (Junior) / Grade 6-8 (Senior) Monday - Friday, 1:00 PM - 4:00 PM | \$480/wk

- Explore a range of texts in depth and develop high-quality written responses.
- Personalised levelled reading to develop each student's comprehension, accuracy and fluency
- Present to cultivate strong speaking skills.

STEAM

Grade 3 - Grade 8

Monday - Friday, 9:30 AM - 12:30 PM | \$380/wk Course Unavailable July 1st - July 15th

- Explore and present on Science, Technology, Engineering, the Arts and Mathematics
- Develop the transferable skills of student inquiry, thoughtful risks, problem-solving, and critical thinking for the real world
- Discover how STEAM benefits our lives, our learning, and the future of our world as a whole.

