

Luther College High School

Community Bursary



“The Community Bursary makes a difference in the lives of students. Those students will go on to be the leaders of tomorrow who will positively influence the future for all of us.”

Dr. Mark Anderson,
Principal of Luther College High School

The Community Bursary provides financial assistance to students who cannot afford to attend Luther College. The bursary ensures that students with strong academic potential have the opportunity to attend. Students must demonstrate a positive attitude and a keen interest in learning. Often these students are limited by their environments, whether that be at home, at school or with their peers.

The bursary covers the full cost of a student's tuition. It is given to students entering grade 9 through to grade 12, providing they remain in good academic standing.

The student's family must demonstrate financial need, assessed by an independent third party.

At Luther College, these students can excel and reach their full potential. The Community Bursary also ensures the school's diversity by including students from many different social and cultural backgrounds. This is an important part of Luther's calling as a Christian college to serve students, families in need and the wider community.

QUICK FACTS ABOUT THE COMMUNITY BURSARY



**Tuition for
2018-2019**
\$7,550



**Number of students
supported in 2018-2019:**
10



**Total bursary awarded
in 2018-2019:**
\$74,345

Chan-Min Roh

Community Bursary Recipient



photo credit:
Loran Scholars Foundation

A Grade 12 student and recipient of the Community Bursary, Chan-Min Roh is nothing short of amazing.

Not only has he been on the honour roll for all four years, Chan-Min is also captain of the soccer team, leader of the debate team, co-leader

of the peer support group and a member of the senior choir.

“Luther was unique in that it gave me an opportunity to be around students who are motivated and ambitious. There are so many talented, humble and kind people here. It’s really inspiring to see and talk to them and it really empowers you to do better and to really step up and perform as well.”

He is especially grateful for the financial assistance he received through the Community Bursary, which ensures that students with strong academic potential and good character have the opportunity to attend Luther. His family had only been in Canada for ten years when he was accepted for Grade 9 in the fall of 2014.

“My family was in a transition period with my dad starting a new job and paying for his own university student loans. Without the Community Bursary, I wouldn’t be here.”

Chan-Min’s hard work and community involvement was rewarded this February when he was named a Loran Scholar. He will receive \$100,000 in funding for a four-year undergraduate degree from the Loran Scholars Foundation. Chan-Min was selected from a pool of over 5,000 students for this prestigious award.

Loran Scholarship recipients are selected based on evidence of integrity, courage, compassion, grit and

a high level of personal autonomy. Chan-Min is one of 34 young Canadians who received the award this year. He is the first Luther student to receive such an honour since the award was established in 1988.

In addition to his studies at Luther, Chan-Min served on the leadership committee of Saskatchewan’s Youth Parliament as the Minister of Constituent Affairs, and he participated in a mission trip to Tijuana, Mexico, where he helped construct homes for local families. This spring he represented Saskatchewan in a national debate tournament in Halifax.



Chan-Min Roh volunteering in Tijuana

Chan-Min is set to graduate from Luther in June. He plans to attend the University of Toronto where he will be taking political science.

“After four years of Luther my dreams are the same in that I want to change the world and make a lasting impact on my community. But, the way I want to do that is more clear – law, or public service or diplomacy. I’ve thought of the paths that I can pursue to obtain that ultimate goal.”