

## GCC VentureLab + Wolverine Innovation Fund

## **VENTURELAB**

The Grove City College VentureLab is an early-stage business and social enterprise idea feasibility lab that provides access to expense reimbursement funding and guidance to carefully screened teams. The mission of the VentureLab is to help the Grove City College campus community explore and develop new ventures based on their own original concepts. The VentureLab serves as a valuable starting point for innovation and enables aspiring entrepreneurs to gauge the feasibility of their ideas. Students of all majors are encouraged to apply.

Since September 2012, VentureLab has worked with 80 student teams and 157 students. To date, students from 24 different majors have participated. Past VentureLab teams have included ideas such as virtual reality services, international social enterprises, power plant inspection robots, mobile apps, mobility services, revolutionary home security systems, dementia care, podcast recording software, healthcare apps, and disability solutions.



Studies show that students can reach their potential through accelerated progress via small amounts of funding ranging from \$500-\$5,000. The Wolverine Innovation Fund\* has been created to support the VentureLab program through charitable gifts from alumni and friends of the College. This is an ongoing fund where donors can begin their participation at any time.



## How to Become a Wolverine Innovation Fund Donor

You can make a charitable gift to support the Wolverine Innovation Fund by making a one-time or multi-year commitment. Gifts can be made via check, credit card, or stock transfers. To make a gift, visit www.gcc.edu/givenow or send your gift via mail to: Advancement Office, 100 Campus Drive, Grove City, PA 16127. Please indicate that you desire your gift to be directed to the "Wolverine Innovation Fund." If you have questions regarding the Fund, please contact Brian Powell '03, Sr. Director of Development, at 724-458-2992, powellbm@gcc.edu.

Updated 9.12.23

