

CARLI – COWAN MATHEMATICS SCHOLARSHIP

The Carli-Cowan Mathematics Scholarship was established from contributions made by colleagues, friends and former students honoring the memory and accomplishments of two of our esteemed Alliance High School mathematics teachers. Bill Carli was a highly regarded geometry teacher, self taught computer programming teacher, mentor and mathematics coach who shared his self created projects with mathematics professionals across Ohio and the United States. Several of his projects were published by other mathematics teachers. Dave Cowan was a former Stanton Middle School teacher, Alliance High School teacher and Mathematics department chair who demonstrated caring for others. He cared for his students and his colleagues. He really enjoyed teaching students about mathematics and about life. He instilled in his students the ability to analyze and solve problems.

ELIGIBILITY

The scholarship will be awarded to an Alliance High School senior who has taken precalculus and has been accepted to an institution of higher education to study in a mathematics-related field.

SELECTION

The applicant will be selected on the basis of an essay written about their future study plans and grades earned in mathematics courses using the subjective judgement of the mathematics department members.

SCHOLARSHIP AWARD

The amount of the scholarship will be determined by the earnings of the principal amount each year as determined by the Alliance High School Foundation.

CARLI-COWAN SCHOLARSHIP APPLICATION FORM

Applicants must return the completed application to the guidance office by _____

Name _____

Street Address _____

Phone _____

Colleges which have accepted you:

_____	_____
_____	_____

High School mathematics Courses and Grades

Course	Grade earned	Teacher
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Attach a one page typed essay which addresses the following question:

“What do you plan to study and what factors influenced your decision?”