

SCHOLARSHIP FUND

The primary purpose of GCC's Foundation is to provide a vehicle for the contributions of funds that support activities, goals, plans, projects and programs at GCC that are not funded or inadequately funded by the government or traditional resources, and to provide a public community relations program for GCC.

ELIGIBILITY

a student must:

- be a resident of Guam, the U.S. or islands of Micronesia
- be a full-time student at a high school with a current DEAL agreement with GCC
- be in good standing with a minimum high school cumulative GPA of 3.0
- have taken GCC's placement test and placed into college-level Math and/or English
- submit a DEAL application form, statement of goals, two letters of recommendation, and high school transcript

Eligibility for future participation in DEAL will be determined by student performance in previously completed courses.

Proceeds of the scholarship will be credited toward tuition and fees.

APPLICATION FORM

DEAL | Dual Enrollment Accelerated Learning

Semester applying for:

Fall Spring Summer			
Name:			
Last Name First Name Middle Initial			
Social Security No:			
Date of Birth / / Citizenship			
Mailing Address			
Home phone Mobile phone			
Email			
High School Currently Attending			
Cumulative GPA:			
Subject intending to enroll in:			
Math English			
·			
Please provide the following and attach to the application:			
Brief statement of personal and career goals and how the scholarship will help achieve them			
Two (2) letters of recommendation			
Official transcript Accuplacer placement test results. (Placement test fees still			
apply and are not covered by the scholarship.)			
Signature of Applicant Date			

DEAL Program Course Articulation

GCC EN110 Freshman English	GDOE LA411 AP Language & Composition
MA 110A Finite Math	MA301 Trigonometry & Analytical Geometry
MA 161 College Algebra & Trigonometry	MA401 Elementary Functions
GCC EN110 Freshman English MA161B College Algebra & Trigonometry	FDMS EL09 Composition MA04 Pre-Calculus
GCC EN110 Freshman English	NDHS Composition
GCC EN110 Freshman English MA110 Finite Math	Home School Advanced Writing Finite Math

For more information, please contact Associate Dean Gerald Cruz at 671-735-5630 (Student Center, Bldg. 5000) or 671-735-5558 (Bldg. B).