

**LEIDOS
TRANSFER SCHOLARSHIP APPLICATION**

Name: _____ HID: _____

Address: _____ Home Telephone: _____

_____ Work Telephone: _____

Name 4-Year College/University: _____

Attach a letter of acceptance certifying admission into a Bachelor of Science STEM program from a University System of Maryland institution. See attached for qualifying universities. Overall HCC GPA: _____

Indicate if you are interested in an internship with LEIDOS. If yes, information regarding the program will be forthcoming.

Selection Criteria

- Must provide a letter of acceptance into a Bachelor of Science STEM program from a University System of Maryland institution (see attached list for qualifying universities)
- Must be an HCC STEM Associate of Arts degree graduate
- Must have an overall HCC GPA of at least 3.0
- Must be a citizen of the United States
- Must provide a 500 word essay explaining reason for major and degree intent
- Must provide one letter of recommendation
- Must provide a Harford Community College unofficial transcript
- Must be available for an interview with the Leidos Scholarship Panel if chosen as a top candidate

Application must be received in the Development Office/Chesapeake Center by 5:00 P.M., April 16, 2019.

I authorize the Financial Aid Office to release all necessary information (academic transcript, financial need information, scholarship application, narrative, etc.) to any scholarship committees selecting recipients. I further authorize the HCC Financial Aid Office to provide updated information required to maintain awarded scholarships or grants. Please note that some scholarships are awarded by non-College donor committees.

Signature

Date

University System of Maryland Institutions

Bowie State University

Coppin State University

Frostburg State University

Salisbury University

Towson University

University of Baltimore

University of Maryland, Baltimore

University of Maryland, Baltimore County

University of Maryland, College Park

University of Maryland Eastern Shore

University of Maryland University College

University of Maryland Center for Environmental Science