

Prince George's County Public Schools 3D Scholars Program Application Packet

Program Description

The Prince George's 3D Scholars program is a specialized program through which students earn credits towards an associate's degree while in high school, then immediately transition to Prince George's Community College (PGCC) to complete their associate's degree, and are then awarded a scholarship to University of Maryland University College (UMUC) to earn their bachelor's degree for a total cost of less than \$10,000. Available courses of study: Business Administration, Criminal Justice, and Cybersecurity. The name "3D" stands for the three degrees earned in the program: high school diploma (PGCPS), associate's degree (PGCC), and bachelor's degree (UMUC). Only 50 seats are available per grade level! Qualified applicants will be screened by strength of application packet and selected by lottery.

Program Eligibility

Eligible students must currently be in grades 8, 9 or 10 (2017–18 school year) with a minimum cumulative GPA of 2.5. Students also must demonstrate college readiness by meeting score requirements for at least **ONE** of the tests (PSAT for Grades 8 and 9; SAT, ACT or Accuplacer for Grade 10) under **BOTH** of the two subject areas (Reading and Math) below:

GRADE LEVEL	EXAM	Reading	Math
Grade 8	PSAT	390	430
Grade 9	PSAT	400	440
Grade 10	SAT	480	530
	ACT	21	21
	Accuplacer	79 Reading AND	82 Elementary Algebra AND
		90 Sentence Skills	45 College Level Math

Application Process

Students apply for entrance during the 2017-2018 School Year. Students must:

- 1) Complete the 3D Scholars Student Application Form on the second page of this document, print out, and obtain required signatures
- 2) Attach a copy of qualifying test scores
- 3) Attach two completed Teacher Recommendation Forms from TWO different high school core subject teachers (form on third page of this document)
- 4) Attach a 500-word essay as directed in PART 5 of the 3D Scholars Student Application Form
- 5) Send completed application packet to their Professional School Counselor by application deadline

Application Deadline: March 9, 2018



Prince George's County Public Schools 3D Scholars Student Application Form

DIRECTIONS: Complete all five parts of the application. Incomplete applications will not be considered.

PART 1 – STUDENT INFORMATION				
First Name	Middle Initial	Last Name		
Student ID#	Grade Level	Cumulative GPA		
Current PGCPS School				
Address				
E-Mail Address				
PART 2 – PARENT INFORMATION				
Parent/Guardian Name			Phone	
E-Mail Address			_	
PART 3 – PROFESSIONAL SCHOOL COUN	SELOR INFORMATION			
Professional School Counselor			Phone	
E-Mail Address			_	
PART 4 – SIGNATURES				
Student Signature			Date	
Parent Signature			Date	
Professional School Counselor Signature			Date	

PART 5 – OTHER REQUIRED APPLICATION DOCUMENTS

1) Attach qualifying score reports from Accuplacer, SAT, or ACT

Principal Signature

- 2) Attach two completed Teacher Recommendation Forms (form on page three of the application packet)
- 3) Attach a typed essay (500 words or less) that answers the following two questions:

Why do you want to attend Prince George's Community College and University of Maryland University College? Why would you excel in this type of hybrid (online and face-to-face) program?



Prince George's County Public Schools 3D Scholars Teacher Recommendation Form

DIRECTIONS FOR STUDENTS: Complete PART 1 before giving this form to two of your core subject teachers (English, Social Studies, World Language, Science, or Mathematics). Your teachers will return the forms to you in sealed envelopes. You must include the SEALED envelopes with your application.

DIRECTIONS FOR TEACHERS: Complete PARTS 2 and 3, sign, and return to the student in a sealed envelope. **NOTE: Application deadline for students is March 9, 2018.**

First Name Last N			lame					Student ID#
PART 2 – TEACH	IER INFORMATION							
First Name Last I		Last N	Name					Subject Area
PART 3 – STUDE	ENT RATING AND ENDO	RSEMENT S	TATEME	NT/LET	TER			
1) Please rate the	student's characteristics	using the sca	le below	':				
5-exceptionally 4-consistently		3-often	2-occasionally		1-rarely		n/o-not ob	oserved
CHARACTERIST	ICS		5	4	3	2	1	N/O
Demonstrates hi	gher order thinking skills							
Demonstrates in	itiative							
Demonstrates in	tellectual curiosity							
ls punctual in ful	filling obligations							
Works well indep	pendently							
Works well in gro	oups							
Seeks additional	tasks							
Demonstrates lea	adership skills							
Has ability to suc	cceed in a challenging acade	mic program						
Personal integrit	у							
		TOTAI	-					