

Northside High School

Engineering and Biomedical Science Magnet

2019-2020 Enrollment Application

Name:		······································	Date:				
(First)	(Middle)	(Last)					
Parent/Guardian Name(s):							
Address:							
(Street Address)			(Apartment Number)				
(City)		(State)	(Zip Code)				
Telephone: Home:	7 1	Parent Cell:	1				
I am interested in: Engineering	Biomedica	Science <u>Choo</u>	se ONLY ONE				
Will student require bus transportation?		Is parent a MCSD	Is parent a MCSD employee?				
School currently attending:		Current g	grade:				
Siblings currently or previously	at Northside:						
Involvement: (Check all that app	ly.)						
Chorus		Orchestra					
Drama	Athletic	s (be specific)					
Other Extracurricular Activities:							
Honors/Awards:							
Community Service: (past or cur	rent involvement)						

Please tell us specifically which program you are interested in - BIOMEDICAL SCIENCE or ENGINEERING. Once you indicate a preference, tell us in 2 - 3 paragraphs why you are interested in that field and why you should be selected for the program. Please write legibly, do NOT TYPE. If you make errors it is fine to cross out and continue. You may use additional paper if necessary.

Magnet Application Timeline (Spring/Summer acceptance)

- Limited number of slots available applications accepted through July**
- If the student <u>does not meet the requirements</u> notification will be sent immediately through the mail.
- Students who do meet the qualifications will be ranked and notifications will occur at the end of June. **If slots are still available after June 30, applicants will be considered on an individual basis.

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Thank you for applying to the Engineering and Biomedical Science Magnet program at Northside High School – Home of the Patriots!

The following items need to be submitted for an application to be considered complete:

- 1) Application with student information/essay (parent responsibility to return to NHS)
- 2) <u>Teacher recommendations</u> give these to your math AND science teachers. *The teachers will send these forms directly to Northside High School.*
- 3) <u>Current report card/standardized test scores</u> if you are currently attending a non MCSD school please provide a copy of your most recent 8th grade report card covering at least the first nine weeks of the current school year and any standardized test scores.
 **If you are currently in a MCSD school we will obtain this information for you.

Please send the above information to the address below or if you prefer you may bring it by the front office. You will receive a post card regarding the status of your application. If any items are missing you will be notified.

Please be aware that we give preference based on the current mathematics/science courses taken by the student, the student's standardized mathematics and science scores, and the student's GPA (minimum 3.0)

We will request grades from your school and check behavior AGAIN at the end of the 2019–2020 school year. If grades and proper behavior have not been maintained, we reserve the right to retract your magnet acceptance should you have already been accepted.

**Northside can accept students who are not Muscogee County residents, however out of county tuition fees will apply yearly.

Parent/Guardian Signature

Parent/Guardian E-mail Address (PLEASE PRINT)

Please return your completed application package to: Denise Fuller Northside High School 2002 American Way Columbus, GA 31909

Questions? Contact Denise Fuller, Magnet/AP Testing Coordinator at: E-mail: <u>Fuller.Denise.M@muscogee.k12.ga.us</u> Phone: 706-748-2920, ext. 5

Engineering and Biomedical Science Magnet 2019 -2020 Enrollment Application

Teachers, please submit this recommendation directly to Northside via fax, the Pony, or by emailing it to Denise Fuller at <u>Fuller.Denise.M@muscogee.k12.ga.us.</u> Fax 706-748-2931

The student named above has applied to attend the Engineering and Biomedical Science Magnet Program at Northside High School. This program is a strong liberal arts program with the addition of appropriate engineering, architecture, and science-based classes.

Please rate the student in the following areas by checking as appropriate:

	Excellent	Good	Average	Below average	No Basis for Evaluation
	Excellent	doou	Average	average	
Academic ability					
Achievement in relation to ability					
Study habits			5 3		
Motivation			1	1	
Quality of written expression		7			
Emotional maturity	277		1.	1	
Reliability					
Industry and initiative					
Leadership					
Cooperation with others					
Consideration for others					
Respect accorded by faculty					

Would you recommend this student for the Magnet Program at Northside?

_____ Highly Recommend

_____ Recommend

_____ Recommended with reservations

_____ Not recommended

Additional Comments:

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Student Name: _____

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Please rate the student in the following areas by checking as appropriate

	Excellent	Good	Average	Below Average	No Basis for Evaluation
Academic ability					
Achievement in relation to ability					
Study habits		1		1-	
Motivation	1		1		
Quality of written expression		157		70	
Emotional maturity				01	
Reliability		1.1.		1	
Industry and initiative					
Leadership					
Cooperation with others					
Consideration for others					
Respect accorded by faculty					

Would you recommend this student for the Magnet Program at Northside?

_____ Highly Recommend

_____ Recommend

_____ Recommended with reservations

_____ Not recommended

Additional Comments: