

Dear Applicant:

The Upward Bound Math and Science (UBMS) Program at Fayetteville State University is a federally funded educational program which prepares high school students for college and careers in the fields of math and science. The UMBS Program at FSU serves Cumberland County students attending the following schools: Douglas Byrd High, Westover High and Southview High School. Students **mus**t have completed the 8th grade at the time of admission into the program.

If you are interested in participating in the Upward Bound Math & Science Program, please follow the below instructions in order to complete the application process:

- (1) Complete the entire application packet by supplying all of the required information as outlined.
- (2) Submit a copy of parent's 1040 or 1040A Income Tax Return for the previous year. (Tax return must include parent's signature).
- (3) Submit a copy of student's high school transcript or most recent report card and test scores.
- (4) Sign the Release Form so that your school's guidance department will release your academic records to Upward Bound Math & Science Program.
- (5) Submit two (2) letters of recommendation: One (1) from an academic teacher or community agency and one (1) from your high school counselor or principal.
- (6) Return the completed application to: **Upward Bound Math & Science Program, Attn: Fayetteville State University, 1200 Murchison Road, Fayetteville, NC 28301**.

Your application cannot be processed without completing all of the requested information. Once your application has been received, you will be notified by mail of your application status. If you have any questions, please contact our office at (910) 672-1677. Thank you for your interest in our Upward Bound Math & Science Program.

Sincerely,

Saquanta Marrow

Saquanta Marrow, MA. Ed. Program Coordinator Upward Bound Math & Science Program

	For Office Use only Taxable Income \$ Household Size				ze
Upward Bound Math & Science Program	Eligibility Codes:				
Fayetteville State University 1200 Murchison Road Fayetteville, NC 28301 (910) 672-2551 Fax (910) 672-1872	 LI/FG LI Coordinator's Signat First Service Date: _ 	ure			Military Foster/Homeless als:

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Upward Bound Math & Science is a federally funded program designed to assist students who wish to continue their studies beyond the high school level with the exploration of college and career opportunities.

STUDENT INFORMATION

Name:				Social Security#:		
First	MI	Last				
Address:			City	:	State:	_ Zip:
Home Phone #:		Sti	udent Cellula	ar Phone #:		
E-mail Address:			Studen	t School ID#:		
Date of Birth:	<u>/ /</u> Age	: Se	x: M or F	Current Grade Lev	vel: 8 9	10 11 12
Name of Middle/or H	High School:			T-Shirt size: S	M L XL	XXL
Expected High Scho	ol Month and Grad	uation year: (M	M/YY <u>) /</u>			
Citizenship: Are you	a: US Citizen or	□Permanent Re	esident or	Other		
Ethnicity: Are you H	Hispanic/Latino? Y	es No				
Race: Am. Ind. /Alas	ska Native	Asian	_ Black/Af	rican American		
Native Hawaiian/Oth	ner Pacific Islander	Wh	ite	Multiple Races	Oth	er
Facebook:			Twitte	er:		

NEEDS ASSESSMENT

1	I would like to attend college after graduating from high school.	Yes	No
2	I would like to participate in classes that will prepare me for the SAT and/or ACT.	Yes	No
3	I would like to attend college fairs to speak to various college representatives.	Yes	No
4	I would like to attend college visits in state and out of state.	Yes	No
5	I would like to develop stronger study skills/test taking skills.	Yes	No
6	I would like academic assistance in Math, Science, and English and/or Foreign Languages.	Yes	No
7	I would like assistance with preparing for the End of Course (EOC) exams.	Yes	No
8	I would like to explore careers in the STEM (Science, Technology, Engineering and Math) fields.	Yes	No
9	I would like to learn about a more rigorous course load that should be taken to prepare for college.	Yes	No
10	I would like to learn more about college admissions requirements and online college tools.	Yes	No
11	I would like to learn about college characteristics regarding college selection.	Yes	No
12	I would like to learn more about financial economic literacy, financial aid and scholarships.	Yes	No
13	I have an interest in pursuing a career in the STEM (Science, Technology, Engineering and Math)	Yes	No
	field.		
14	McKinney Vento Act: I am currently sharing housing due to economic hardships or loss of housing,	Yes	No
	awaiting foster care placement, living in a foster home, residing in a group home or an emergency		
	/transitional shelter.		
15	I am a military dependent.	Yes	No
16	I am currently enrolled in the Educational Talent Search Program, Upward Bound Classic, or Boys &	Yes	No
	Girls Club/Find-A-Friend Program.		

FAMILY INFORMATION FORM

This information is needed to certify eligibility for the Program. ALL INFORMATION ON THIS FORM WILL BE HELD STRICTLY CONFIDENTIAL.

	<u> </u>	<u> </u>	7.
Mother (please circle one: P Address:	City:	State:	Zıp:
Home Phone:			
Email Address:			
Highest Grade Completed: H	ligh School Some Coll	lege: 1 2 3 4 Bachelor's Deg	gree
Father (please circle one: Pare	nt/Guardian):		
Address:	City Work Phone:	State Zi	р
Home Phone:	Work Phone:	Cell Phone:	_
Email Address:	Facebook:	: Twitt	er:
Highest Grade Completed: H	ligh School Some Coll	lege: 1 2 3 4 Bachelor's Deg	gree
Does your child take any type of		Ye	es No es No es No
If yes, please list:			
Income Verification			
Did you file income taxes this y	$/ear? \square Yes \square N$	lo	
If yes, please submit a signed c	opy of your completed income	tax form (1040, 1040A, 1040	E Z).
Family Income What is your family's <u>*Taxabl</u> <u>P</u>	<u>e Income</u> for last year? \$ LEASE DO NOT USE YOUR A		
*Taxable Income: This inform	nation is located on your compe	ted tax forms (1040-line43; 1	040A-line 27;
1040EZ-Line 6)			
1040EZ-Line 6) Please circle all that apply	ce (TANF, SNAP, Social Secur	rity, or Disability)? Yes	No
1040EZ-Line 6) Please circle all that apply	-	rity, or Disability)? Yes	No

Signature of Parent/Guardian

Date

Fayetteville State University Upward Bound Math Science Student's Personal Statement & Essay

Stu	dent Last Name:	First Name:	Middle:
1.	Please write an essay as to Fayetteville State Universit contributions you can make	why you should be selected for the Upwa y. In this essay include what the Upward E to this program.	ard Bound Math & Science Programs at Bound program can do for you, and what

2. Please provide a short description of yourself including your academic interests and your educational and career goals.

FAYETTEVILLE STATE UNIVERSITY **UPWARD BOUND MATH & SCIENCE PROGRAM RELEASE FORM**

Student's Name:	School:
Student ID # at School:	

The information requested on this form will be utilized to assist us in providing services for your child. To provide the most effective services, we may need to obtain information from several sources such as your child's school of enrollment, testing agencies, counselors, social workers, etc. ALL INFORMATION RECEIVED WILL BE KEPT CONFIDENTIAL IN COMPLIANCE WITH THE FAMILY EDUCATIONAL RIGHTS AND PRIVACY ACT.

SCHOOL RECORDS

As the parent and/or guardian of ______, I grant Upward Bound Math & Science permission to obtain school records, and test results from the secondary school my child is attending. I will also permit Upward Bound Math & Science staff to speak with teachers, counselors, and other school administrators at my child's school in order to obtain and exchange information as part of the services my child will receive from the Upward Bound Math & Science Program. I authorize the Upward Bound Math & Science Program to access or release copies of my child's progress reports and/or test scores that are necessary to assist my son/daughter in achieving his/her educational goals.

WAIVER OF LIABILITY

As parent and legal guardian of the above-mentioned student, I authorize and permit my child to participate in field trips, activities, and events offered by the Upward Bound Math & Science Program. I understand that my child may be leaving his/her school campus or Fayetteville State University and may be transported by the Upward Bound Math & Science staff at Fayetteville State University. I agree that Fayetteville State University, the Upward Bound Math & Science Program, the Cumberland County School System, nor the school my child is attending, and anyone associated with Fayetteville State University will not be held liable for any loss, injury, or death related to any field trips, or events. Further, I agree to hold Fayetteville State University, Upward Bound Math & Science, Advisory Committee members, officers, staff, volunteers, the Cumberland County School System, and the school my child is attending harmless from any claims whatsoever occasioned in any of the situations that I have agreed, that Upward Bound Math & Science at Fayetteville State University shall not be held liable.

In the event that my child, ______ is involved in a medical emergency, I authorize the Upward Bound Math & Science staff to make decisions regarding immediate medical attention (hospitalization, administration of prescribed medications, doctor treatment, etc.) if they are unable to contact me for verbal authorization.

Insurance Name and Number: Medicaid Card Number: _____

Emergency Contacts:

Name:	 	
Address:	 	

Phone Number:

 Р	hone	Numl	ber:	

MEDIA RELEASE

Periodically, students participating in Upward Bound Math & Science Program events may be photographed, filmed, or interviewed. As the parent and/or legal guardian of ______, I grant permission for my child to participate in photographs, films, social media or interviews as they pertain to the Upward Bound Math & Science Program and I understand that such pictures, films, social media, or interviews may be used to promote or publicize the Upward Bound Math & Science events or demonstrate how federal funds are being used to assist students.

Parent's Signature

Student's Signature

Name: _____

Address: _____



Student:					7)		
Counselor:		(School)					
	(Name)	(School	Phone)			(Email)	
Current GPA:	GPA Scale:						
PSAT: Verbal	Written	Math _					
	STUDENT GRADE REPO)RT/TRANSCRI	PT MUS	ST BE AT	TACHE	D	
The U.S. Department of Performance Report.	f Education requires us to inc	lude the following	ng inforn	nation for	each stu	dent in our Annual	
 Yes, stude No, stude Not applie 2. Did this student meet Yes, stude No, stude 	t the 10th-12th grade State Ad ent met standard. The grade le nt did not meet standard cable, student did not take the t the 10th-12th grade State Ad ent met standard. The grade le nt did not meet standard cable, student did not take the	evel the student we e assessment test cademic Achieve evel the student w	was most ement Sta was most	recently	assessed Math?	was:	
		POOR				EXCELLENT	
Overall academic poten	itial:	1	2	3	4	5	
Motivation:		1	2	3	4	5	
Self-discipline:		1	2	3	4	5	
Self-reliance:		1	2	3	4	5	
Perseverance:		1	2	3	4	5	
Cooperativeness:		1	2	3	4	5	
Ability to get along wit		1	2	3	4	5	
Regard for rules/regulat Math/science ability:	lions:	1	2 2	3	4 4	5 5	
Your overall assessmen	\Box Re	ghly recommena commend with r o not recommena	eservatio	on			
	al comments, as appropriate. and a career in mathematics o	We would appre		mments c	oncernin	g the student's potentia	.1
Counselor's Signature:					Data	/ /	

Please return recommendation to: Fayetteville State University, Upward Bound Math & Science Program, 1200 Murchison Road, Fayetteville, North Carolina, 28301 or fax 910-672-1872. If you have any questions, please call us at 910-672-2551. Thank you for your help!



Dear Teacher/Community Agency:

This student is applying for admission into Upward Bound Math & Science Program at Fayetteville State University. Your assessment of this student is an integral element in the selection process. Please fax the completed Recommendation Form to (910) 672-1872. You may also return the completed Recommendation Form to the student in a sealed envelope to submit with his/her completed student application. Should you have any questions or concerns, please feel free to contact us at (910) 672-2551.

Student's Name _____ Grade Level _____ School _____

Class/Course Subject name: _____ Current Class/Course Grade _____

Please place an "x" in the appropriate column for each characteristic listed below:

STUDENT CHARACTERISTICS	No 1	Low 2	Neutral 3	High 4
Ability to obtain and/or maintain a B in your class or better				
Has shown interest in Math, Science or Engineering related fields				
Has shown or expressed commitment toward completing a college preparatory curriculum				
Has shown interest in post-secondary education				
Capable of completing college level work				
Completes all or most of assignments				
Potential to perform well in math and/or science, but need academic support				
Works up to academic potential in your class				
Is cooperative in academic/social settings				

Does this applicant have any of the academic needs below? (Check all that apply.)

□ Low GPA	Limited English proficiency	□ Interest in careers in math
and/or science		
□ Low achievement test scores	□ Resides in predominantly low-income community	□ Lack strong writing/study skills
□ Rural isolation	□ Lack of confidence, self-esteem and/or social skills	□ Lack of career goals
□ Lack of support to take challengin	g college prep courses	□ Other

Please comments on motivation, behavior, personality, strengths or weaknesses that you feel are pertinent to the student's participation in the Upward Bound Math Science Program.

Print Name & Title_____ Telephone:_____ Date_____ Signature_____

Please return recommendation to: Fayetteville State University, Upward Bound Math & Science Program, 1200 Murchison Road, Fayetteville, North Carolina, 28301 or fax 910-672-1872. If you have any questions, please call us at 910-672-2551. Thank you for your help!