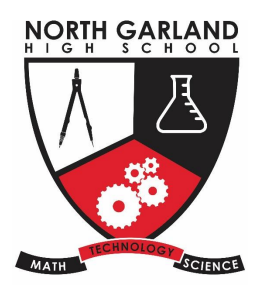
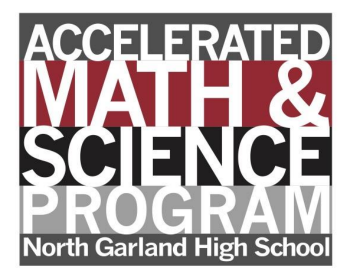
NORTH GARLAND HS

MATH, SCIENCE & TECHNOLOGY MAGNET ACCELERATED MATH & SCIENCE PROGRAM





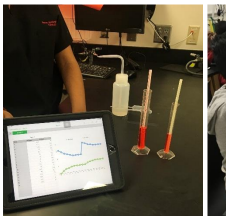
WHY SHOULD I BE IN MST?

Texas A&M College of Engineering Acceptance Letter

 Designed to assist you in reaching college and career goals

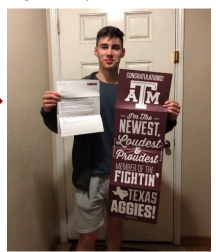


Hands-on classes utilizing new technology









WHY SHOULD I BE IN MST?

 Courses can lead to certifications and internships



- Dual Credit courses with Richland College and El Centro College and AP courses
- Bus transportation is provided for all MST and/or AMS students living two or more miles away
- College Tours







Texas A&M

UT Dallas Baylor

High School MST Courses

Every Year:

- Honors or AP Math
- Honors or AP Science
- Career Endorsement Class

 English and Social Studies can be honors/AP or onlevel; that's up to you.

ENDORSEMENTS OFFERED

- ARCHITECTURE
- BIOMEDICAL SCIENCE
- COMPUTER SCIENCE
- ENGINEERING
- MEDICAL
- MULTIMEDIA
- MULTIMEDIA BROADCAST
- TELECOMMUNICATIONS

MEDICAL CAREER ENDORSEMENTS OFFERED

BIOMEDICAL SCIENCE (Project Lead the Way)

Forensics, Prosthetics, Diagnosing



MEDICAL ACADEMIC

 Work toward university and medical school: Medical classes and more science

MEDICAL TECHNICAL

 Work toward a certification: Pharmacy Tech, Sports Medicine, Phlebotomy, Patient Care Tech

Crime Scene





Medical Helicopter

COMPUTER CAREER ENDORSEMENTS

- COMPUTER SCIENCE
- TELECOMMUNICATIONS (CISCO NETWORKING)
- MULTIMEDIA
- MULTIMEDIA BROADCAST





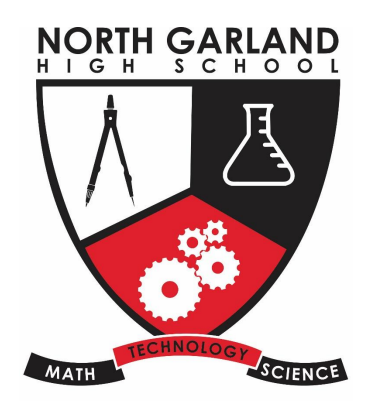
CAREER ENDORSEMENTS



- ARCHITECTURE
- ENGINEERING (PROJECT LEAD THE WAY)







MST ENDORSEMENT TRACKS

ARCHITECTURE		ENGINEERING	
9TH GRADE: MST GEOMETRY H MST BIOLOGY H MST PRINCIPLES OF ARCHITECTURE PRE-AP ENGLISH I OR ENGLISH I AP HUMAN GEOGRAPHY OR WORLD GEOGRAPHY REQUIRED OR ELECTIVE COURSES	1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 3 CREDITS	9TH GRADE: MST GEOMETRY H MST BIOLOGY H MST PLTW INTRO TO ENGINEERING DESIGN PRE-AP ENGLISH I OR ENGLISH I AP HUMAN GEOGRAPHY OR WORLD GEOGRAPHY REQUIRED OR ELECTIVE COURSES	1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 3 CREDITS
10TH GRADE: MST ALGEBRA II H MST CHEMISTRY H MST ARCHITECTURAL DESIGN I PRE-AP ENGLISH II OR ENGLISH II AP WORLD HISTORY OR WORLD HISTORY REQUIRED OR ELECTIVE COURSES	1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 3 CREDITS	10TH GRADE: MST ALGEBRA II H MST CHEMISTRY H DIVERSIFIED MANUFACTURING PRE-AP ENGLISH II OR ENGLISH II AP WORLD HISTORY OR WORLD HISTORY REQUIRED OR ELECTIVE COURSES	1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 3 CREDITS
11TH GRADE: MST PRECALCULUS H PHYSICS (AP, DC or MST) MST ARCHITECTURAL DESIGN II AP/DC ENGLISH LANGUAGE OR ENGLISH III AP US HISTORY OR US HISTORY REQUIRED OR ELECTIVE COURSES	1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 3 CREDITS	11TH GRADE: MST PRECALCULUS H AP PHYSICS I MST ENGINEERING SCIENCE AP/DC ENGLISH LANGUAGE OR ENGLISH III AP US HISTORY OR US HISTORY REQUIRED OR ELECTIVE COURSES	1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 3 CREDITS
12TH GRADE: AP MATH (AP Statistics H, AP Calculus AB H or AP Calculus BC H)	1 CREDIT	12TH GRADE: AP CALCULUS AB H or AP CALCULUS BC H AP PHYSICS II or C	1 CREDIT

MST SCIENCE (AP Chemistry, AP Physics II, AP Biology, Anatomy &

Physiology H or MST Forensic Science H) MST ARCHITECTURE PRACTICUM (Capstone)

AP/DC ENGLISH LITERATURE OR ENGLISH IV

AP GOVERNMENT OR GOVERNMENT AP ECONOMICS OR ECONOMICS

REQUIRED OR ELECTIVE COURSES

.5 CREDIT .5 CREDIT

2 CREDITS

1 CREDIT

2 CREDITS

1 CREDIT

(Capstone)

*At least one additional MST PLTW Engineering class required: Aerospace Engineering, Civil Engineering & Architecture, Computer Integrated Maintenance, Digital Electronics, Direct Current Electronics

1 CREDIT

1 CREDIT

.5 CREDIT

.5 CREDIT

2-3 CREDITS

MST PLTW ENGINEERING DESIGN & DEVELOPMENT

AP/DC ENGLISH LITERATURE OR ENGLISH IV

AP GOVERNMENT OR GOVERNMENT

AP ECONOMICS OR ECONOMICS

REQUIRED OR ELECTIVE COURSES

COMPUTER SCIENCE

TELECOMMUNICATIONS

9TH GRADE: MST GEOMETRY H MST BIOLOGY H AP COMPUTER SCIENCE PRINCIPLES PRE-AP ENGLISH I OR ENGLISH I AP HUMAN GEOGRAPHY OR WORLD GEOGRAPHY REQUIRED OR ELECTIVE COURSES	1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 3 CREDITS	9TH GRADE: MST GEOMETRY H MST BIOLOGY H MST PRINCIPLES OF INFORMATION TECHNOLOGY PRE-AP ENGLISH I OR ENGLISH I AP HUMAN GEOGRAPHY OR WORLD GEOGRAPHY REQUIRED OR ELECTIVE COURSES	1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 3 CREDITS
10TH GRADE: MST ALGEBRA II H MST CHEMISTRY H COMPUTER SCIENCE I H PRE-AP ENGLISH II OR ENGLISH II AP WORLD HISTORY OR WORLD HISTORY REQUIRED OR ELECTIVE COURSES	1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 3 CREDITS	10TH GRADE: MST ALGEBRA II H MST CHEMISTRY H MST CISCO I H PRE-AP ENGLISH II OR ENGLISH II AP WORLD HISTORY OR WORLD HISTORY REQUIRED OR ELECTIVE COURSES	1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 3 CREDITS
11TH GRADE: MST PRECALCULUS H PHYSICS (AP, DC or MST) AP COMPUTER SCIENCE II H AP/DC ENGLISH LANGUAGE OR ENGLISH III AP US HISTORY OR US HISTORY REQUIRED OR ELECTIVE COURSES	1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 3 CREDITS	11TH GRADE: MST PRECALCULUS H PHYSICS (AP, DC or MST) MST CISCO II H MST CISCO III H AP/DC ENGLISH LANGUAGE OR ENGLISH III AP US HISTORY OR US HISTORY REQUIRED OR ELECTIVE COURSES	1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 2 CREDITS
12TH GRADE: AP MATH (AP Statistics H, AP Calculus AB H or AP Calculus BC H) MST SCIENCE (AP Chemistry, AP Physics II, AP Biology, Anatomy & Physiology H or MST Forensic Science H) AP COMPUTER SCIENCE III H (Capstone) AP/DC ENGLISH LITERATURE OR ENGLISH IV AP GOVERNMENT OR GOVERNMENT AP ECONOMICS OR ECONOMICS REQUIRED OR ELECTIVE COURSES	1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT .5 CREDIT .5 CREDIT 3 CREDITS	12TH GRADE: AP MATH (AP Statistics H, AP Calculus AB H or AP Calculus BC H) MST SCIENCE (AP Chemistry, AP Physics II, AP Biology, Anatomy & Physiology H or MST Forensic Science H) MST CISCO IV (Capstone) AP/DC ENGLISH LITERATURE OR ENGLISH IV AP GOVERNMENT OR GOVERNMENT AP ECONOMICS OR ECONOMICS REQUIRED OR ELECTIVE COURSES	1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 5 CREDIT 5 CREDIT 5 CREDIT 7 CREDITS

MULTIMEDIA

9TH GRADE:

MULTIMEDIA - BROADCAST

MST GEOMETRY H MST BIOLOGY H MST GRAPHIC DESIGN & ILLUSTRATION PRE-AP ENGLISH I OR ENGLISH I AP HUMAN GEOGRAPHY OR WORLD GEOGRAPHY REQUIRED OR ELECTIVE COURSES	1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 3 CREDITS	MST GEOMETRY H MST BIOLOGY H MST JOURNALISM I PRE-AP ENGLISH I OR ENGLISH I AP HUMAN GEOGRAPHY OR WORLD GEOGRAPHY REQUIRED OR ELECTIVE COURSES	1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 3 CREDITS
10TH GRADE: MST ALGEBRA II H MST CHEMISTRY H MST DIGITAL ART & ANIMATION H PRE-AP ENGLISH II OR ENGLISH II AP WORLD HISTORY OR WORLD HISTORY REQUIRED OR ELECTIVE COURSES	1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 3 CREDITS	10TH GRADE: MST ALGEBRA II H MST CHEMISTRY H ADVANCED JOURNALISM - BROADCAST I OR MST DC DIGITAL VIDEO & AUDIO DESIGN PRE-AP ENGLISH II OR ENGLISH II AP WORLD HISTORY OR WORLD HISTORY REQUIRED OR ELECTIVE COURSES	1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 3 CREDITS
11TH GRADE: MST PRECALCULUS H PHYSICS (AP, DC or MST) MST DC WEB DESIGN OR MST DC DIGITAL VIDEO & AUDIO DESIGN AP/DC ENGLISH LANGUAGE OR ENGLISH III AP US HISTORY OR US HISTORY REQUIRED OR ELECTIVE COURSES	1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 3 CREDITS	11TH GRADE: MST PRECALCULUS H PHYSICS (AP, DC or MST) ADVANCED JOURNALISM - BROADCAST II AP/DC ENGLISH LANGUAGE OR ENGLISH III AP US HISTORY OR US HISTORY REQUIRED OR ELECTIVE COURSES	1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 3 CREDITS
12TH GRADE: AP MATH (AP Statistics H, AP Calculus AB H or AP Calculus BC H) MST SCIENCE (AP Chemistry, AP Physics II, AP Biology, Anatomy & Physiology H or MST Forensic Science H) MST INDEPENDENT STUDY OF MULTIMEDIA APPLICATIONS (Capstone) MST DC WEB DESIGN OR MST DC DIGITAL VIDEO & AUDIO DESIGN AP/DC ENGLISH LITERATURE OR ENGLISH IV AP GOVERNMENT OR GOVERNMENT AP ECONOMICS OR ECONOMICS REQUIRED OR ELECTIVE COURSES	1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT .5 CREDIT .5 CREDIT 2 CREDITS	12TH GRADE: AP MATH (AP Statistics H, AP Calculus AB H or AP Calculus BC H) MST SCIENCE (AP Chemistry, AP Physics II, AP Biology, Anatomy & Physiology H or MST Forensic Science H) ADVANCED JOURNALISM - BROADCAST IIIH (Capstone) AP/DC ENGLISH LITERATURE OR ENGLISH IV AP GOVERNMENT OR GOVERNMENT AP ECONOMICS OR ECONOMICS REQUIRED OR ELECTIVE COURSES	1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 5 CREDIT 5 CREDIT 3 CREDITS

9TH GRADE:

BIOMEDICAL STUDIES (Fo	orensics,	Diagnosing,	Prosthetics)
-------------------------------	-----------	-------------	--------------

9TH GRADE.

MEDICAL ACADEMIC

YIH GRADE:		9TH GRADE:	
MST GEOMETRY H	1 CREDIT	MST GEOMETRY H	1 CREDIT
MST BIOLOGY H	1 CREDIT	MST BIOLOGY H	1 CREDIT
MST PLTW BIOMEDICAL SCIENCE	1 CREDIT	MST PRINCIPLES OF HEALTH SCIENCE	1 CREDIT
PRE-AP ENGLISH I OR ENGLISH I	1 CREDIT	PRE-AP ENGLISH I OR ENGLISH I	1 CREDIT
AP HUMAN GEOGRAPHY OR WORLD GEOGRAPHY	1 CREDIT	AP HUMAN GEOGRAPHY OR WORLD GEOGRAPHY	1 CREDIT
REQUIRED OR ELECTIVE COURSES	3 CREDITS	REQUIRED OR ELECTIVE COURSES	3 CREDITS
10TH GRADE:		10TH GRADE:	
MST ALGEBRA II H	1 CREDIT	MST ALGEBRA II H	1 CREDIT
MST CHEMISTRY H	1 CREDIT	MST ALGEBRA II H MST CHEMISTRY H MST MEDICAL TERMINOLOGY PRE-AP ENGLISH II OR ENGLISH II	1 CREDIT
MST PLTW HUMAN BODY SYSTEMS	1 CREDIT	MST MEDICAL TERMINOLOGY	1 CREDIT
PRE-AP ENGLISH II OR ENGLISH II	1 CREDIT	TRE-AL ENGLISTTI OR ENGLISTTI	1 CREDIT
AP WORLD HISTORY OR WORLD HISTORY	1 CREDIT	AP WORLD HISTORY OR WORLD HISTORY	1 CREDIT
REQUIRED OR ELECTIVE COURSES	3 CREDITS	REQUIRED OR ELECTIVE COURSES	3 CREDITS
11TH GRADE:		11TH GRADE:	
MST PRECALCULUS H	1 CREDIT	MST PRECALCULUS H	1 CREDIT
PHYSICS (AP, DC or MST)	1 CREDIT	AP PHYSICS I	1 CREDIT
MST PLTW MEDICAL INTERVENTIONS	1 CREDIT	MST CLINICAL ROTATION I H OR ADDITIONAL SCIENCE	1-2 CREDITS
AP/DC ENGLISH LANGUAGE OR ENGLISH III	1 CREDIT	AP/DC ENGLISH LANGUAGE OR ENGLISH III	1 CREDIT
AP US HISTORY OR US HISTORY	1 CREDIT	AP US HISTORY OR US HISTORY	1 CREDIT
REQUIRED OR ELECTIVE COURSES	3 CREDITS	REQUIRED OR ELECTIVE COURSES	2-3 CREDITS
12TH GRADE:		12TH GRADE:	
AP MATH	1 CREDIT	AP MATH	1 CREDIT
(AP Statistics H, AP Calculus AB H or AP Calculus BC H)		(AP Statistics H, AP Calculus AB H or AP Calculus BC H)	
MST BIOTECHNOLOGY	1 CREDIT	AP BIOLOGY	1 CREDIT
MST PLTW BIOMEDICAL INNOVATION (Capstone)	1 CREDIT	AP CHEMISTRY OR ANATOMY & PHYSIOLOGY	1 CREDIT
AP/DC ENGLISH LITERATURE OR ENGLISH IV	1 CREDIT	AP/DC ENGLISH LITERATURE OR ENGLISH IV	1 CREDIT
AP GOVERNMENT OR GOVERNMENT	.5 CREDIT	AP GOVERNMENT OR GOVERNMENT	.5 CREDIT
AP ECONOMICS OR ECONOMICS	.5 CREDIT	AP ECONOMICS OR ECONOMICS	.5 CREDIT
REQUIRED OR ELECTIVE COURSES	3 CREDITS	REQUIRED OR ELECTIVE COURSES	3 CREDITS

OTH CRADE.

MEDICAL TECHNICAL CERTIFICATION TRACKS

Certification	Pharmacy Technician Certification	EKG Medical Endorsement	Certified Phlebotomy Technician	Patient Care Tech Certification - Baylor
12th Grade	MST Pharm Tech Practicum Course (2 credits) with National Healthcareer Association certification test	MST Sports Medicine Practicum Course (2 credits) with National Healthcareer Association certification test	MST Phlebotomy Practicum Course (2 credits) with National Healthcareer Association certification test	MST Practicum Course (offsite/2 credits) at Baylor with National Healthcareer Association certification test
11th Grade	MST Medical Math and MST Clinical Theory	MST Clinical Rotation (2 credits)	MST Clinical Rotation (2 credits)	MST Clinical Rotation (2 credits)
10th Grade	MST Pharmacology	MST Medical Terminology	MST Microbiology	MST Medical Terminology
9th Grade	MST Principles of Health Science	MST Principles of Health Science	MST Principles of Health Science	MST Principles of Health Science

MEDICAL TECHNICAL (Working toward certification)

9TH GRADE: MST GEOMETRY H MST BIOLOGY H MST PRINCIPLES OF HEALTH SCIENCE PRE-AP ENGLISH I OR ENGLISH I AP HUMAN GEOGRAPHY OR WORLD GEOGRAPHY REQUIRED OR ELECTIVE COURSES	1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 3 CREDITS
10TH GRADE: MST ALGEBRA II H MST CHEMISTRY H MST MEDICAL COURSE (see certification tracks) PRE-AP ENGLISH II OR ENGLISH II AP WORLD HISTORY OR WORLD HISTORY REQUIRED OR ELECTIVE COURSES	1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 1 CREDIT 3 CREDITS
11TH GRADE: MST PRECALCULUS H PHYSICS (AP, DC or MST) MST CLINICAL ROTATION OR MST CLINICAL THEORY & MST MEDICAL MATH AP/DC ENGLISH LANGUAGE OR ENGLISH III AP US HISTORY OR US HISTORY REQUIRED OR ELECTIVE COURSES	1 CREDIT 1 CREDIT 2 CREDITS 1 CREDIT 1 CREDIT 2 CREDITS
12TH GRADE: AP MATH (AP Statistics H, AP Calculus AB H or AP Calculus BC H) MST SCIENCE (AP Chemistry, AP Physics II, AP Biology, Anatomy & Physiology H or MST Forensic Science H) MST PRACTICUM COURSE (see certification tracks) AP/DC ENGLISH LITERATURE OR ENGLISH IV AP GOVERNMENT OR GOVERNMENT	1 CREDIT 1 CREDIT 2 CREDITS 1 CREDIT .5 CREDIT
AP ECONOMICS OR ECONOMICS REQUIRED OR ELECTIVE COURSES	.5 CREDIT 2 CREDITS

FRESHMAN & SOPHOMORE

REQUIREMENTS

- Maintain a 70 in ALL CLASSES at the end of every grading period.
- 25 hours of community service each year.
- Complete a Project-Based Learning (PBL) assignment in each MST class each grading period
- Enter NG Steamposium competition; winners move on to GISD Steamposium

JUNIOR REQUIREMENTS

Same as Freshman & Sophomore Year:

Grades, 25 hours of community service, PBLs in each MST class

New for Junior Year:

 Academic competition, such as HOSA, Skills USA, UIL Academics (and more)

SENIOR REQUIREMENTS

Same as Junior Year:

Grades, PBLs in any MST classes, Academic Competition

New for Senior Year:

- Digital portfolio and exit interview
- No community service hours required

HOW TO APPLY?

- Jackson MST students Fill out the Continuation Form in Skyward between January 14-24.
- If you are out of the district, you must pre-enroll in Garland ISD to access the magnet application and sign up for testing. Magnet application is January 14-24. Testing is February 2 at Rowlett High School.
- If you are at a GISD middle school but not in MST now you will need to apply through Skyward: January 14-24.

WHAT TEST SCORES ARE BEING USED?

Current 8th graders (non-Jackson continuation students):

- Highest of 8th grade fall MAP test scores or 7th grade spring MAP test scores
- 8th grade PSAT scores

Current 9th graders

9th grade PSAT scores

New to GISD

Sign up for testing: February 2

WHAT TEST SCORES DO I NEED?

 MST requires scores in reading and math to be in the top 75th percentile.

AMS requires 80th percentile.

WHAT ELSE ARE YOU LOOKING AT?

Both MST and AMS look at:

- Math and Science report card grades:
 80 and above
- Attendance
- Follow GISD Student Code of Conduct guidelines

<u>Dallas County Promise Grant</u>

The Dallas County Promise is a program to:

- reduce financial barriers to college
- support students to succeed in college

The Promise is available to all 2019 graduates in 43 participating high schools. All 2019 graduates — regardless of GPA or family income — have the opportunity to earn a last-dollar scholarship that will cover any gap between what a student's state and federal financial aid cover and the cost of tuition at a Promise Partner college. Promise Scholars also have access to a Success Coach and exclusive transfer scholarships at Promise Transfer Partner universities.

Dallas County Promise Grant

We are working closely with our seniors to make sure they take advantage of this opportunity.

As of now, the Dallas County Promise Grant is only available at three high schools: **North Garland**, South Garland and Lakeview.

To learn more: www.dallascountypromise.com

FOLLOW NGHS MST ON TWITTER TO SEE PICTURES FROM OUR CLASSROOM ACTIVITIES AND EVENTS

@NGHS_MST

QUESTIONS?

We'll be around the cafeteria area tonight.

Email: arsmallw@garlandisd.net

Call: 972-675-3120 x61027

Classroom Visits

Downstairs Behind Us

- Medical & Biomedical in HST Wing
- Computer Science 510
- Multimedia 512
- CISCO/Telecommunications 514

Downstairs in Front of School

- Architecture 126B
- Engineering 120, 121A
- Multimedia Broadcast Journalism 125

Upstairs in Front of School

Multimedia – 241

<u>Break!</u>

- If you want to hear the Accelerated Math & Science information, please stay in the cafeteria.
- If you are ready to move on to the classrooms, our teachers are ready to meet with you.

ACCELERATED MATH AND SCIENCE

 Get on the fast track to success with Garland ISD's Accelerated Math & Science magnet program at North Garland High School.

This unique focus provides the opportunity to advance faster, taking more math and science classes throughout high school.

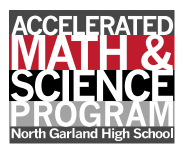
CRITERIA FOR TRACK PLACEMENT

SATURDAY, APRIL 6 (Date may change)

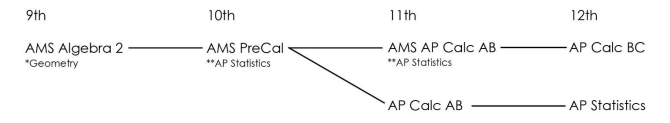
- Ability-level test score percentiles
 - (Computer MAP testing)
- Interview
- On-site math assessment to provide baseline data for course adjustment upon acceptance
 - (Written test)

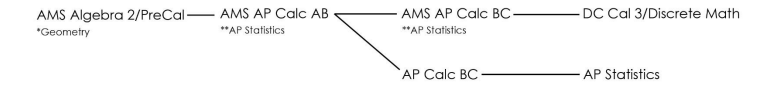
ALSO

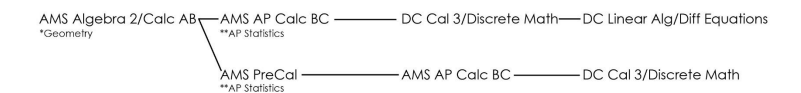
- Summer Boot Camp Participation
- Summer Digital Binder



Accelerated Math and Science Possible Tracks







^{*}Geometry is offered in some middle schools or through AMS summer school. Both options offer honors credit. Honors Geometry can also be taken freshman year concurrently with their AMS courses.

^{**}AP Statistics is an option for AMS students. We recommend it is taken during sophomore or junior year - before the DC math courses.

ACCELERATED SUMMER SCHOOL

If your student has not taken Geometry yet, we offer **Geometry H** as a summer accelerated course.

June 2019

Exact dates/location coming soon



ACCELERATED SCIENCE

9th: MST Biology

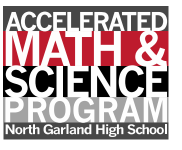
10th: MST Chemistry and AP Science (Biology or Physics)

11th: AP Science

12th: AP Science

AP Science = AP Chemistry, Environmental Science, Physics II, Physics C (Calculus-Based)

Working with the district on more...



YEAR ONE SUCCESS

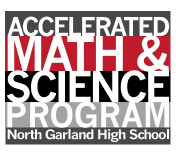
Our first group of AMS students had 10 kids (freshmen and sophomores) on Track 3 taking Algebra II and AP Calculus AB.

Out of 10 kids, **nine** earned college credit for their AP Calculus exams.

One student earned a 5.

Four students earned a 4.

Four students earned a 3.



YEAR TWO SUCCESS

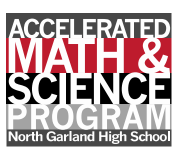
In our second year of AMS, 27 students (freshmen to juniors) took AP Calculus AB or AP Calculus BC.

Out of 27 kids, **24** earned college credit for their AP Calculus exams.

Seven students earned a **5**.

Nine students earned a 4.

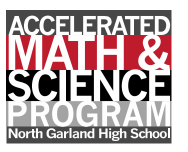
Eight students earned a 3.



YEAR THREE SUCCESS

In our third year of AMS, we have:

- 10 students will take AP Calculus AB as 9th graders in the spring
- 47 additional students in AP Calculus AB or BC as 10th/11th graders
- 13 students enrolled in Calculus II or III with DCCCD and will take Discrete Math in the spring



CAN I DO BOTHS

YES! Out of 185 current AMS students, only three are not MST students. Your student can be:

- AMS Student
- MST Student

courses.

Both: MST/AMS Student

AMS offers the accelerated math and science classes while offering your student room for electives each year. These electives could be things like band, athletics, AVID or art. If your student is in MST, their electives will include their MST technology

CLASSROOM VISITS

Downstairs Behind Us

- Medical & Biomedical in HST Wing
- Computer Science 510
- Multimedia 512
- CISCO/Telecommunications 514

Downstairs in Front of School

- Architecture 126B
- Engineering 120, 121A
- Multimedia Broadcast Journalism 125

Upstairs in Front of School

Multimedia – 241

