

This is a sample course list. Please note that courses may be added or removed as they are created, updated, or retired. All course requests for current students must go through our online course request system: http://e2020.geniussis.com/PublicStudentSignUp.aspx?affid=78

If you are unable to use the online course request, please submit this form via link on page 2. Please note that processing may take 1-3 business days.

New students will need to create an account. Current students will need to log in using their Genius-SIS login credentials (the same user name and password used to log into the student dashboard).

MIDDLE SCHOOL COURSES

ENGLISH LANGUAGE ARTS	SCIENCE	WORLD LANGUAGES - ELECTIVES	
English Language Arts 6 A	Life Science A	Spanish I A	Chinese 1 A
English Language Arts 6 B	Life Science B	Spanish I B	Chinese 1 B
English Language Arts 7 A	Earth Science A	Spanish 2 A	Chinese 2 A
English Language Arts 7 B	Earth Science B	Spanish 2 B	Chinese 2 B
English Language Arts 8 A	SOCIAL STUDIES	French 1 A	Latin 1 A
English Language Arts 8 B	Middle School World History A	French 1 B	Latin 1 B
MATHEMATICS	Middle School World History B	French 2 A	Latin 2 A
Mathematics 6 A	Middle School U.S. History A	French 2 B	Latin 2 B
Mathematics 6 B	Middle School U.S. History B	German 1 A	
Mathematics 7 A	Middle School Civics, Government,	German 1 B	
Mathematics 7 B	and Economics A	German 2 A	
Mathematics 8 A	Middle School Civics, Government,	German 2 B	
Mathematics 8 B	and Economics B	Notes	
Pre-Algebra A	Middle School World Cultures and Geography A	All courses are valued at half a credit each	
Pre-Algebra B	Middle School World Cultures and Geography B		

HIGH SCHOOL COURSES

Concepts in Probability and Statistics A

MATHEMATICS

Algebra I A*	Environmental Science A	English Language Arts 9 A*
Algebra I B*	Environmental Science B	English Language Arts 9 B*
Geometry A*	Physical Science A	English Language Arts 10 A*
Geometry B*	Physical Science B	English Language Arts 10 B*
Algebra II A*	Biology A	English Language Arts 11 A*
Algebra II B*	Biology B	English Language Arts 11 B*
Precalculus A	Chemistry A	English Language Arts 12 A*
Precalculus B	Chemistry B	English Language Arts 12 B*

ENGLISH LANGUAGE ARTS

Expository Reading and Writing B

Mathematical Models with Applications A Physics A Literacy & Comprehension I A

Mathematical Models with Applications B Physics B

Financial Math A Literacy & Comprehension I B

Literacy & Comprehension II A

Financial Math B

Trigonometry

Literacy & Comprehension II B

Expository Reading and Writing A

Concepts in Probability and Statistics B Introduction to Communications & Speech A Introduction to Communications & Speech B

SCIENCE

HIGH SCHOOL COURSES

SOCIAL STUDIES

Survey of World History A Survey of World History B Modern World History A

Modern World History B

U.S. History I A
U.S. History I B

U.S. History II A

U.S. History II B

Survey of U.S. History A Survey of U.S. History B

U.S. Government

Economics A

Economics B

Human Geography A

Human Geography B

FINE ARTS

Digital Arts

Digital Photography I:

Creating Images with Impact!*

Digital Photography II:

Discovering Your Creative Potential*

Fashion and Interior Design*

Music Appreciation

ELECTIVES

Intro to Art
Art History I
Lifetime Fitness
Foundations of Personal Wellness A
Foundations of Personal Wellness B
Healthy Living
Personal Finance
Intro to Information Technology A
Intro to Information Technology B
Computer Applications A
Computer Applications B
Online Learning & Digital Citizenship
Psychology A
Psychology B

Psychology B Sociology

Strategies for Academic Success
Career Planning and Development

Career Explorations A
Career Explorations B

WORLD LANGUAGES

Spanish I A	Spanish I B
Spanish II A	Spanish II B
Spanish III A	Spanish III B
French I A	French I B
French II A	French II B
French III A	French III B
German I A	German I B
German II A	German II B
Chinese I A	Chinese I B
Chinese II A	Chinese II B
Latin I A	Latin I B
Latin II A	Latin II B

^{*} required for graduation

Notes:

All courses are valued at half a credit each.

Students cannot take Part A and Part B courses concurrently.

Please be aware that many elective courses do require additional materials that must be purchased by the student/guardian.

Pre-requisites:

Algebra 1 must be taken before taking Chemistry.

Algebra 1 and Geometry must be taken before Physics.

Algebra 2 is recommended before Physics but can be taken along with Physics.

Student and Guardian Information

Student Name

Guardian Name

If you are unable to use the course request online system at http://e2020.geniussis.com/PublicStudentSignUp.aspx?affid=78, please submit this form via the link below. Form MUST be filled out in Adobe Acrobat reader (not in a web browser.) Alternatively, you may print this form and fax to 866-436-0244. Please note that processing may take 1-3 business days.