BEFORE YOU ENROLL, CONSULT A COUNSELOR• For courses required for graduation or grade level advancement, student and parent should consult with their high school counselor prior to enrollment. ALL classes are for credit recovery only. Students must enroll in the corresponding session in which the course credit is required. Students may enroll in one class per session. ALL courses will be taught online through Edgenuity.

## WHEN TO ENROLL

February 10 All Shawnee Mission School District patrons
June 2 Session 1 enrollment closes*
June 23 Session 2 enrollment closes*
*SMSD incoming freshmen enrolling in Health Education or Intro to Studio Art must enroll by May 22 for either session.

## WHERE TO ENROLL.

- SMSD Students must be actively enrolled in a Shawnee Mission high school and should enroll in Summer Academy courses by completing Google enrollment form through Summer Programs office HERE. Students must pay for the course online through eFunds within 48 hours of time of enrollment. Full payment is required at time of enrollment.*
* Payment not received within 48 hours of enrollment will remove student from the course. Partial payments or payment plans are not accepted.

TUITION• Visa, MasterCard, American Express, or Discover are accepted. eFunds transactions will be charged a $\$ 3$ convenience fee. -In-District Students: $\$ 170.00$ per session ${ }^{*}$

## MINIMUM CLASSSIZE/CANCELLATION OF CLASSES•

A minimum number of students is required for each course to be offered. Early enrollment and payment is strongly advised to assure placement. Staffing is based on enrollment needs and students will be notified if a class must be canceled due to insufficient enrollment.

SESSION 2 ENROLLMENT. Please read carefully. Summer enrollment begins on February 10. These classes will fill quickly; enroll and pay early. If space is available, enrollment will be accepted until June 23. No enrollments accepted after these dates. a $20 \%$ cancellation fee. There are no refunds after the deadline date. A written or email request from the parent is required for a withdrawal or refund to charlenesimmons@smsd.org.
Last day to switch sessions if space available: May 29.
Last day to request a first session refund: May 29.
Last day to request a second session refund: June 15.
No refund if you enroll after the refund dates. NO EXCEPTIONS
FINAL EXAMS. In keeping with the Shawnee Mission Board of Education Policy, all students are required to take a final examination. The final exam will be given once the student has completed the course content. NO EXCEPTIONS.

SHAWNEE MISSION SCHOOL DISTRICT SUMMER ACADEMY

## Classes for Summer 2020

## Class Time: VIRTUAL

Class Dates: Session 1 June 8-26
Session 2 July 6-24

## Location: VIRTUAL

Eddie LyDay, Principal
eddielyday@smsd.org
913/993-7214 (leave message)

## Summer Programs Main Office

 913-993-9740Fax 913-993-9435
https://www.smsd.org/academics/summer-programs/summer-academy

TECHNOLOGY• SMSD students who enroll in Academy courses requiring technology before the end of the school year will retain their SMSD MacBook for Summer Academy use. Proof of enrollment and payment wil need to be provided to the student's home school at the time of device check-in. The Responsible Use Policy, Acceptable Use Policy and the Damage Device Structure are still in effect for Summer Academy as during the normal school year.

CREDIT BY EXAMINATION IS NOT ALLOWED.<br>Auditing is allowed if indicated at time of enrollment and payment.

All Summer Academy courses for Summer 2020 are for credit recovery only.

## ART - Requires MacBook

Course not available for non-SMSD students
Introduction fuan
This drawing/aergn-oased course functions as an mitroduction to the elements of art and the principles of design within the confines of a studio environment.** Prerequisite for all art courses. Additional supply fee of $\$ 35.00$ included in tuition. ${ }^{* *}$ Course earns $1 / 2$ unit credit.

## HEALTH and PHYSICAL EDUCATION

Foundations thy al ic: inn EG ade 它12 Fall 2020 \#8032 The course has veen uesigrea to roilow the NA, EE (rvational Association of Sports and Physical Education) standards. Units will include: individual, dual, and team sports, fitness based activities, rhythmic activities, and aquatics. Other activities may be included as per the district curriculum. ${ }^{* *}$

## Health Education

Offered UNE ONLY
\#9220
Requires MacBook. Course not available for non-SMSD students.
The course curriculum includes content in the areas of mental health, human growth and development, addictions, fitness for life, disease prevention, nutrition, personal relationships, and abstinence-based human sexuality.**

## Team Games Students parti tete ! y un mar mes and tivities including

 volleyball, basketball, soccer, aquatics, team handball, speedball, and leadup games.****Course earns $1 / 2$ unit credit.
$\star$ Cheer, dance, sports, or any types of camps are not allowed as a substitute for physical activity, attendance or credit for PE courses.

## LANGUAGE ARTS - Requires MacBook

 Coursesfor credit recovery. Coursesnot availablefornon-SMSD students ELA 1 \#1082Students read closely and think critically about a variety of literary genres, including fiction and informational texts. Students will write for a variety of purposes, applying effective language skills and participate in small group and whole group discussions.*

Courses for credit recovery • Courses not available for non-SMSD students ELA 2 Prerequisite: ELA 1 \#1140 Students read closely and think critically through diverse reading experiences, including fiction and informational texts. Students will write analytically for a variety of purposes, applying effective language skills and participate in small group and whole group critical discussions.*
ELA 3
Prerequisite: ELA 2
\#1150
Students read closely and think critically about diverse themes in American history, using a variety of fiction and informational texts. Students will write analytically through a range of formal and informal writing, actively participate in oral discussions, apply appropriate language skills in writing and speaking, and develop research skills using teacher-directed and studentgenerated topics.*
ELA4 Prerequisite: ELA 3 \#1160
Students read closely and think critically about diverse and relevant themes, using a variety of fiction and informational texts. Students will write analytically through a range of appropriate language skills in writing and speaking and refined research skills using teacher-directed and studentgenerated topics. ${ }^{*}$
*Students may enroll in session one or two for 1/2 unit credit, or both sessions for one unit credit. Course material corresponds to semester one or two of regular school year. Enroll in the appropriate session depending on credit required.

## MATHEMATICS - Requires MacBook

Courses for credit recovery •Courses not available for non-SMSD students Algebra 1
\#2050
Students develop knowledge in mathematics through work with linear expressions and equations. Essential topics include interpreting quantities and rates, functions and function notation, rational exponents, quadratic relationships, and using regression techniques to describe relationships between data sets. Application and reasoning are emphasized.*
Algebra 2 Prerequisite: Geometry \#2060
Students apply and extend their understanding of functions. Essential topics include quadratics, polynomials, logarithms, trigonometry, and statistics. Course prepares students for College Algebra/Trig.*

Consumer Math \& Finance Prerequisite:Geometry \#2195 Students will acquire the skills to make informed decisions about money management, earning income, savings and investments, and spending and credit.*
Geometry Prerequisite: Algebra 1 \#2110 Students develop knowledge in mathematics through work around congruence and similarity. Essential topics include proofs of geometric theorems, constructions, introduction to trigonometry, working with circles, and conditional probability. Application and modeling are emphasized.*
Intermediate Algebra Prerequisite: Geometry \#2070
This course introduces fundamental Algebra 2 concepts. Essential topics include complex numbers, arithmetic operations with polynomials, solving rational and radical equations, and using statistics to make inferences.*
*Students may enroll in session one or two for 1/2 unit credit, or both sessions for one unit credit. Course material corresponds to semester one or two of regular school year. Enroll in the appropriate session depending on credit required.

Coursesfor credit recovery • Courses not availablefor non-SMSD students Biology 1
\#4130
This course is designed to develop an understanding of plant and animal systems, environmental relationships, bioenergetics, genetics, and biotechnology. Emphasis is on scientific problem solving and higher level thinking skills. Laboratory biological science credit.*
Chemistry $1 \quad$ Prerequisite: Geometry \#4170 Students study the interactions and changes between matter and energy. Laboratory investigations involve the students in scientific problem solving and the inquiry processes of science. Laboratory physical science credit. ${ }^{*}$
Physical Science
This course is a study of fundamental physics and chemistry principles. It provides a foundation for future science courses. Students will be observing, measuring, classifying, interpreting data, using metric measurement, graphing, controlling variables, problem solving, and forming conclusions. Laboratory physical science credit.
*Students may enroll in session one or two for 1/2 unit credit, or both sessions for one unit credit. Course material corresponds to semester one or two of regular school year. Enroll in the appropriate session depending on credit required.

## SOCIAL STUDIES - Requires MacBook

Courses for credit recovery • Courses not available fornon-SMSD students American Government Offered IUNE SESSION ONLY \#3190 Course is based upon students' previous learning to assist them in being informed and engaged citizens. Emphasis is placed on the rights, responsibilities, and privileges of citizenship. Students will examine the development and the fundamental principles incorporated in the United States Constitution; the organization of government at the federal, state, and local level; political parties and elections; comparative government; and foreign policy.**

## **Course earns 1/2 unit credit.

## dates History

The high school course of study begins with a review of the major ideas, issues, and events of the late 19th century including imperialism, industrialization, and immigration. Students will then concentrate on the critical events, people, groups and ideas, and issues of the period from 1900 to the present.*
World Regional Studies
This course is designed to explore the political, economic, physical and cultural geography of Europe, Asia, Africa, Latin America, South America, and Australia; and provide an introductory overview of the historical development and events that shaped each region. Students will investigate the cultural contributions of each region and rapidly changing landscape of these regions.*
*Students may enroll in session one or two for 1/2 unit credit, or both sessions for one unit credit. Course material corresponds to semester one or two of regular school year. Enroll in appropriate session depending on credit required.

## GRADES

Parents can monitor student's grade and progress through student's Edgenuity account. District student grades will be transcripted at the end of the summer.

## ADDITIONALCLASSES FORSUMMER2020

## BUSINESS - Requires MacBook

## Course not available for non-SMSD students

Financial Literacy \#6387
This course is a comprehensive study of personal financial literacy designed for all students, and is aligned to the national standards for personal financial literacy. Students learn how to make informed financial decisions related to budgeting, banking, credit, insurance, taxes and career exploration. An integral component of the financial literacy curriculum is the application of decision-making skills that enable students to become more responsible consumers for lifetime fitness. **Course earns $1 / 2$ unit credit.

## MATHEMATICS - Requires MacBook

## Course not available for non-SMSD students

Integrated Algebra/Geometry 1 \#2054
Students develop knowledge in mathematics through work with linear expressions, equations, and functions. Students apply and extend their knowledge of these algebraic concepts within the geometric concepts of congruence, similarity, parallel and perpendicular lines. Application, modeling, and reasoning are emphasized. This course is designed for students who would benefit from an alternative approach to success in acquiring mathematical skills and concepts. *
*Students may enroll in session one or two for 1/2 unit credit, or both sessions for one unit credit. Course material corresponds to semester one or two of regular school year. Enroll in the appropriate session depending on credit required.

