

## SWhy PRESENTATION LINK



Millcreek Jr. High 8th \& 9th Grade Registration
9th Grade PowerPoint

## MJH WEBPAGE $\rightarrow$ PARENTS \& STUDENTS $\rightarrow$ COUNSELING $\rightarrow$ REGISTRATION

- https://millcreekjr.davis.kl2.ut.us/parents-students/counseling-center/registration-materials


HOME $>$ PARENTS \& STUDENTS
Milloreek Jr High


Parents \& Students

Bell Schedules

Counseling Center

Counselor Responsibilities

Helpful Resources


Boundary Variance Information

Registration
7th Grade Registration 8th Grade Registration


Registration Materials
9th Grade Course Request Form 2022-2023
9th Grade Course Descriptions 2022-2023
9th Grade Honors Information 2022-2023

Engineering Principles 1 \& 2 Registration Info

## USE YOUR 4-YEAR PLAN TO HELP YOU CHOOSE CLASSES

Millcreek Junior High 8 ${ }^{\text {th }}$ Grade College and Career Readiness (C.C.R.) 4 Year Plan Name: $\qquad$ Current Grades: $\qquad$ GPA: $\qquad$
Goal: $\qquad$
$\qquad$
Holland Code Personality: Doer Thinker Creator Helper Persuader Organizer High School to attend: BHS WXHS Other Programs: Davis Connect \& Summer Driver's Ed.

Parent Signature: $\qquad$ -
Student Signature: $\qquad$
Counselor Signature: $\qquad$

## Basic High School Requirements: 27 Total Credits

- English - 4 credits
- Math -3 credits beginning with Secondary Math 1
- Science -3 credits (from 2 different areas)
- Social Studies - 3 credits
( 0.5 credit of Geography and 0.5 credit of U.S. Gov't)
- Fine Arts- 1.5 credits
- Career \& Technical Education (CTE) - 1 credit
- Digital Studies (DS) -0.5 credits (choose 1 class) Exploring Computer Science (offered at MJH), Business Office Specialist, Computer Programming, Computer Science Principles, Digital Business Applications, or Web Development
- P.E. -1.5 credits ( $10^{\text {th }}$ grade Fit for Life required)
- Health -0.5 credits
- Financial Literacy - 0.5 credits
- Elective credit - 8.5
*Released Time (Seminary) doesn't give school credit.
*Two years minimum of foreign language is required for certain college admission and if you want to play sports in college. *Students must take at least 3 core classes each year of high school.

| $9^{\text {th }}$ Grade |  | $10^{\text {th }}$ Grade |  | $11^{\text {th }}$ Grade |  | $12^{\text {th }}$ Grade |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| English <br> English Honors | English <br> English Honors | English <br> English Honors | English <br> English Honors | English <br> English Honors | English <br> English Honors | English <br> Traditional/AP/CE | English <br> Traditional/AP/CE |
| Sec. Math 1 Sec. Math 1 Hon. Sec. Math 2 Hon. | Sec. Math 1 Sec. Math 1 Hon. Sec. Math 2 Hon. | Sec. Math 2 <br> Sec. Math 2 Hon. <br> Sec. Math 3 Hon. | Sec. Math 2 <br> Sec. Math 2 Hon. <br> Sec. Math 3 Hon. | Sec. Math 3 <br> Sec. Math 3 Hon. <br> AP Calculus | Sec. Math 3 Sec. Math 3 Hon. AP Calculus | CE 1050 AP Calculus AP Statistics | CE 1050 AP Calculus AP Statistics |
| Earth Science Biology | Earth Science Biology | Biology Chemistry Other Science | Biology Chemistry Other Science | Chemistry Physics Other Science | Chemistry Physics Other Science |  |  |
| Geography Traditional/AP | Geog. (elective) Traditional/AP | World Civilization Traditional/Hon/AP | World Civilization Traditional/Hon/AP | U.S. History Traditional/CE/AP | U.S. History Traditional/CE/AP | $\begin{array}{\|l\|} \hline \text { U.S. Gov't } \\ \text { Traditional/AP } \\ \hline \end{array}$ |  |
| P.E. |  | P.E.- Fit for Life | Driver's Ed. | P.E. | Financial Literacy |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  | Minimum of 6 Credits |  | Minimum of 7 Credits |  | Minimum of 7 Credits |  | Minimum of 7 Credits <br> Total: 27 credits |

$\square$ Foreign Lang. $\square$ Ex. Comp Science (DS)
$\square$ Health or Intro to Health Science

[^0]
## DUE DATE

- EVERYTHING is DUE Wednesday, March $8^{\text {th }}$
- You will enter your classes in the computer during your science class on March 9 or 10.
- You must have a completed form to enter your classes.
- If you don't turn in your form, we pick classes for you $)$ **Write SCIENCE CLASS at the top of the form.

Science Class: Wednesday, March $8^{\text {th }}$ Millcreek Junior High 9th Grade Course Requests SCHOOL YEAR 2023-2024

## IMPORTANT DATH

- Use this information on your registration forms to help you make informed decisions for your course selection.
- SRI Lexile proficiency

| Grade 7 | Grade 8 | Grade 9 |
| :---: | :---: | :---: |
| $1000-1155$ | $1040-1155$ | $1080-1305$ |


| Student Name | Language Arts * | LA Proficiency | SRI Score | Math \# Score | Math <br> Proficiency | Science \# <br> Score | Science Proficiency |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| «FIRST* «LAST* | (M_2016_ELA_SCALED* | *LA_Prof* | *SRI* | «MA_Score* | «MA_Prof* | «SC_Score) ${ }^{\text {a }}$ | «SC_Prof* |



## SEMESTER VS. YEAR

## -Semester

 (half year) -Fill out ONE box.-Full Year

## -Fill out TWO boxes.

## CORE CLASSSES

-Everyone takes:
-English
-Math
-Science -Geography
**We strongly encourage ALL $9^{\text {th }}$ graders to take P.E.**

## MATH

- Students currently taking $\mathbf{1}$ Math 8 will register for Secondary Math 1.
- Students that want to register for Secondary Math 1 Honors should consider the following:
- Honors students in this course will receive differentiated instruction and be required to complete an additional unit each term.
- If you want to take honors you should LOVE math and problem solving.
- Students currently taking Secondary Math 1 Honors will register for Secondary Math 2 Honors.

Math Options for ${ }^{\text {th }}$ grade:

- Math 8 $\rightarrow$ Secondary Math 1
- Math 8 Honors $\rightarrow$ Secondary Math 1 Honors
- Secondary Math l Honors $\rightarrow$ Secondary Math 2 Honors




## HONORS ENGLISH, SCIENCE AND GEOGRAPHY

- These classes are advanced classes. The reading and writing are more rigorous, and the projects are bigger.
- Your reading Lexile level in this class should be 1200.
- Students may sign up for honors English, Biology, or AP Geography.
- If you are interested in taking an honors class, read through the honors form (found on the MJH website) to help you make your decision.

To sign up for an honors class:

1. Think about what you love. Take a class in that area.
2. Circle the class you want on your registration form.

## EARTH SCIENCE

-Most $9^{\text {th }}$ grade students take this for their science class.
-You study:

- Astronomy
- Geology
- Oceanography
-Meteorology
-Environmental science


| Course \# | Alternate class choice name |  |  | Course \# |  | Alternate class choice name |  |  |  |
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|  | 2. |  |  |  |  | 4. |  |  |  |
| Student Name |  | Language Arts \# | LA Proficiency | SRI Score | Math | core | Math Proficiency | Science \# Score | Science Proficiency |

## BIOLOGY

-Biology follows the $10^{\text {th }}$ grade curriculum. There are more projects, reading, and independent learning.
-You study:
-Cells
-Genetics
-Evolution

- Body Systems


## BIOLOGY

- Space is limited for this class. It is recommended students have A's and B's in math and science, end of level test scores of 3 or 4 and enrolled in Secondary Math 1 Honors.
- You need a lot more math in chemistry and physics when you take these classes in $10^{\text {th }}$ and $11^{\text {th }}$ grade.

Students need to complete $\mathbf{3}$ science credits to graduate. Here are examples of possible science tracks.

| $9^{\mathrm{h}}$ | $10^{\mathrm{th}}$ | $11^{\text {th }}$ | $12^{\mathrm{h}}$ |
| :---: | :---: | :---: | :---: |
| Earth Systems | Biology | Chemistry, Physics, or other approved <br> science |  |


| $9^{\text {h }}$ | $10^{\text {th }}$ | $11^{\text {th }}$ | $12^{\text {hi }}$ |
| :---: | :---: | :---: | :---: |
| Biology | Chemistry or Physics | Chemistry, Physics, or other approved <br> science |  |

## ENGINEERING PRINCIPLES $1 \& 2$

-Exploring seven different types of engineering
-Biomedical
-Chemical
Civil
Computer Science
-Electrical
-Materials
-Mechanical

## enginerring principles $1 \& 2$

- The curriculum for this class is rigorous/difficult and includes advanced math and science concepts.
- Students will be expected to do regular homework assignments.
- Click the link below for more information:
https://resources.finalsite.net/images/v1612555528/daviskl2utus/zzaypdbbmayemohndthn/EngineeringPrinciplesl2RegistrationInfo.pdf
- Click this link for a detailed description from Mr. Chandler about the class:

https://screencast-o-matic.com/watch/c3nZ2pVbgPw

## engine:ring credits

- This course may also be taken to fulfill a third science credit requirement.
- (Third science means that the other science classes must be foundation science classes. For Example: Earth Science, Biology, Chemistry, or Physics)
- If students take Engineering Principles 1 and 2 for the full year, they can earn 1.0 science credit. This class could be taken in place of Earth Science or Biology.
- This class can also be taken for Career and Technical Education (CTE) credit. This class can be taken for one semester or a full year depending on their graduation credit needs. Students may earn 0.5 (semester) or 1.0 (year) CTE credit.
- This is not a pre-requisite class for other engineering classes taught in the high school. However, it is a great opportunity for students to explore the engineering field by taking this introductory class.


## A.P. HUMAN GEOGRRPHY

- Solid reading and writing skills (Lexile > 1200)
- Expect 30 min. of homework daily.
- Strong work ethic - COMMITTED to doing your best!
- Ability to work independently and collaboratively.
- Enthusiasm for subject matter.
- Willingness to be an active participant in learning.
- Don't be scared off, but be honest with yourself about your interest, willingness, and commitment.

|  | Course Numbe | Re uirtd Co ir ipr as er |  | Co <br> N " her | e $u \in I$ Courses en aster |
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| 1 | $\begin{aligned} & 4055 \\ & 4060 \end{aligned}$ | English 9 <br> English 9 Honors | 1 | $\begin{aligned} & 4055 \\ & 4060 \end{aligned}$ | English 9 <br> English 9 Honors |
| 2 | $\begin{aligned} & 5200 \\ & 5205 \\ & 5305 \end{aligned}$ | Secondary Math 1 <br> Secondary Math 1 Honors <br> Secondary Math 2 Honors | 2 | $\begin{aligned} & 5200 \\ & 5205 \\ & 5305 \end{aligned}$ | Secondary Math 1 <br> Secondary Math 1 Honors <br> Secondary Math 2 Honors |
| 3 | $\begin{aligned} & 6300 \\ & 6200 \\ & 7815 \\ & \hline \end{aligned}$ | Earth Science <br> Biology <br> Engineering Principles 1 | 3 | $\begin{aligned} & 6300 \\ & 6200 \\ & 7816 \end{aligned}$ | Earth Science <br> Eiology |
| 4 | $\begin{aligned} & 4520 \\ & 4590 \end{aligned}$ | World Geography AP Human Geography | 4 | $\begin{aligned} & 4520 \\ & 4590 \end{aligned}$ | World Geography AP Human Geography |
| 5 | $\begin{aligned} & 1030 \\ & 1022 \\ & 1022 \end{aligned}$ | Fit for Life Basketball 9 Fitness 9 | 5 |  |  |
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## P.E.

- We strongly encourage $A L L 9^{\text {th }}$ graders to take P.E.
- There are three choices for P.E.:
l. Fit for Life
(required P.E. for graduation credits)

2. Basketball 9
3. Fitness 9

- Yoga
" Circuit training
" Kick boxing
- Zumba
- Weightlifting
**You may take a total of TWO P.E. classes during $9^{\text {th }}$ grade**


# SUNMER CLIASS OPTIONS: mafli, Scievce, PE 

- The Davis Connect school district online program offers math classes through the district.
- You MUST let your counselor know if you will be completing a summer class.
- If you're interested in summer math to advance your math level, or help you gain stronger math skills, please click on the following website.

Course Info, Requests \& Catalog - Davis Connect 7-12

- We will email parents and students in April about summer registration for Davis Connect classes.

|  | Course <br> Number | Rf in ed orr e! |  | Cours <br> 1 ump | Rer ul e / ourses cel $1 e^{e}$ ar |
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| 4 | $\begin{aligned} & 4520 \\ & 4590 \end{aligned}$ | World Geography AP Human Geography | 4 | $\begin{aligned} & 4520 \\ & 4590 \end{aligned}$ | World Geography AP Human Geography |
| 5 | $\begin{aligned} & 1030 \\ & 1022 \\ & 1022 \end{aligned}$ | Fit for Life Basketball 9 Fitness 9 | 5 |  |  |
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| Course \# | Alternate class choice name |  |  | Course \# |  | Alternate class choice name |  |  |
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| Student Name |  | Language Arts \# | LA Proficiency | SRI Score | Math \# Score | Math Proficiency | Science \# Score | Science Proficiency |


-Released Time is Seminary.
-You are released for a class period to have religious instruction taught by The Church of Jesus Christ of LatterDay Saints.
-You don't earn high school credit for it, but you will still graduate on time with enough credits if you take the class.
-It is a full year class.

## FINE ARTS

- Students must have 1.5 Fine Arts credits to graduate from high school. These classes are taken $9^{\text {th }}-12^{\text {th }}$ grade.
- Classes could be:
- art
- choir
- theater
- orchestra
- band


## (THIS COUNTS FOR FINE ARTS CREDIT)

- You must first take Art Foundations l before you can take another art class. If you haven't taken Art Foundations l, you can still take it in $9^{\text {th }}$ grade.
- After you have Art Foundations l, you can take any of the other art classes.
- Advanced Art Foundations 2 Honors has a prerequisite of 2-D or 3-D art.
- Cut and paste the link below on your computer for more specific information and examples of art projects.
http://lauraeharris.wixsite.com/millcreekjrart

There are two choices for choir next year:

1. Choir 2-Millcreek Chorale is a semester or full year choir. It is a mixed guys/girls choir. If you want to take choir, take this class.
2. Choir 3-Madrigals is a full year choir. You must audition for this class in the Spring and have taken choir 1 or 2 . You cannot write this class on your registration form. You will be placed in this class after your audition.

## (THIS COUNTS FOR FINE ARTS CREDIT)

-If you are in Band 2 Concert now, you will sign up for Band 3 Symphonic.
-If you are NOT in band, you can take beginning band next year.

- Try outs for Jazz band are in May. If you make Jazz band, we put it into your schedule for a 0 period before school. You do not write Jazz band on your registration form.
-You earn 1.0 fine arts credit for Band 3.
- You earn 1.0 fine arts credit for Jazz band.


## (THIS COUNTS FOR FINE ARTS CREDIT)

-If you are currently in Orchestra l, Mrs. Krivanec wants you to take Orchestra 2. You need to have a full year commitment to this class.
Orchestra 1 is available to all students wishing to participate in orchestra, who do not have previous experience.
-You earn 1.0 fine arts credit for orchestra.

|  | Course <br> Number |  |  | .ourse <br> vun..ner | I ${ }^{2} 9$ irel $C$ /s $s$ Scincoter |
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| Course \# | Alternate class choice name |  |  | Course \# |  | Alternate class choice name |  |  |  |
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| Student Name |  | Language Arts \# | LA Proficiency | SRI Score | Math |  | Math Proficiency | Science \# Score | Science Proficiency |

# CAREER \& TECHNICAL EDUCATION (THESE CLASSES COUNT FOR CI'E CREDIT) 

- You need at least 1.0 credit ( 2 semesters) of CTE credit to graduate.
- You can take them anytime $9^{\text {th }}-12^{\text {th }}$ grades.
- Engineering Principles 1
- Engineering Principles 2
- Exploring Business and Marketing
- Exploring Computer Science
- Exploring Tech 2 (Prerequisite of Ex. Tech. 1)
- Food \& Nutrition
- Photography
- Manufacturing Tech Pinterest to Projects
-Sewing Construction/Textile


## Digithl studies credit

-You need to take ONE computer class ( 0.5 credits) in between $9-12$ grade.
-There are six different classes to choose from:

1. Business Office Specialist
2. Computer Programming
3. Computer Science Principles
4. Digital Business Applications
5. Exploring Computer Science**Taught at MJH**
6. Web Development

# EXPLORING COMPUTER SCIENCE (DIGITHL STUDIES OR CTE CREDIT) **Exploring Computer Science** CLASS TAUGHT AT MJH 

-This is the introduction class to the Computer Science Field.

- You cover the following in this class:
l. Coding (scratch)

2. Web development (design a web page from the beginning)
3. Artificial Intelligence (Robots)
4. Problem solving and critical thinking

# WORLD LANGUAGES (THiS COUNTS FOR ELLCCTIVE CREDTT) 

-No state college in Utah requires a world language for entrance. However, the U of U highly encourages students to enter the university with 2 years of a world language.
-Certain scholarships also require 2 years of a world language.

## SPANISH

The following classes are available:
-Spanish l
-Spanish 2
-Spanish 3
-BHS languages offered: Spanish, German, ASL and French
-WXHS languages offered: Spanish, French, and American Sign Language (ASL)

## lativos in cction (L.I...)

- This is a FULL year class commitment.
- It is a great program that focuses on leadership, development, community action, and college \& career readiness.
- It is a service-oriented group that tutors students learning English as their second language at Bountiful Elementary.
- You need at least a 2.0 GPA and complete the application.
- This is an application class and you cannot sign up for it on your course request form.
- Pick up an application in the counseling center.
https://latinosinaction.org/


## LLeCTIVES

- You cannot take the following classes again in $9^{\text {th }}$ grade if you took them in $7^{\text {th }}$ or $8^{\text {th }}$ grade:

1. Film History
2. Creative Writing
3. Theater
4. Exploring Business and Marketing
5. Exploring Tech 2
6. Debate

## ALTERNATE CLASSES

-Be sure to write in at least FOUR alternates.
-If you can't get in a class, and you don't have an alternate, we will give you a class that WE choose. We don't want to choose your classes so please choose alternates.

## TA, office assistant,

peer tutor, or band peer tutor

- You must fill out an online application for these classes.
- The links are in the registration Sway presentation that was emailed to you.
- List your \#l choice as an ALTERNATE class. You will rank your other choices in the application.
- We give $9^{\text {th }}$ graders first choice for these classes.


## APPLICATION CLASSES

Yearbook class is held during RAP. -You must fill out an online application.
-The link is in the registration Sway presentation that was emailed to you.
-List Yearbook as an ALTERNATE class.

|  | Course <br> Number | Required Courses Semester |  | Course <br> Number | Required Courses Semester |
| :---: | :---: | :---: | :---: | :---: | :---: |
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| Course \# | Alternate class choice name |  |  | Course \# |  | Alternate class choice name |  |  |  |
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| Student Name |  | Language Arts \# | LA Proficiency | SRI Score | Math |  | Math Proficiency | Science \# Score | Science Proficiency |

# HICH SCHOOL TRY OUTS 

-If you try out for classes at the high school (drill, football, soccer, baseball) there is almost ALWAYS a conflict with the junior high schedule.
-We will do our best to accommodate classes, but there are times you will have to give up certain honors or elective classes if you choose to take classes at the high school as a $9^{\text {th }}$ grade student.
-When is this form due?
-What do you need to fill out to be a TA/Office Asst/Peer Tutor?
-How many alternate classes should you pick?

## FILL OUT FORM

-I will demonstrate how to complete the form. -Fill this out in PENCIL. -Talk to your parents about your final class choices.

Millcreek Junior High School ${ }^{\text {th }}$ Grade Course Request

SCHOOL YEAR 2023-2024

|  | Course Number | Required Courses Semester |  | Course Number | Required Courses Semester |
| :---: | :---: | :---: | :---: | :---: | :---: |
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| 2 | $\begin{aligned} & 5200 \\ & 5205 \\ & 5305 \end{aligned}$ | Secondary Math 1 Penors Secondary Math 1 Honory Secondary Math 2 Honors | 2 | $\begin{aligned} & 5200 \\ & 5205 \\ & 5305 \end{aligned}$ | Secondary Math 1 Honors Secondary Math 2 Honors |
| 3 | $\begin{aligned} & 6300 \\ & 6200 \\ & 7815 \\ & \hline \end{aligned}$ | Earth Science Biology Engineering Principles 1 | 3 | $\begin{aligned} & 6300 \\ & 6200 \\ & 7816 \\ & \hline \end{aligned}$ | Sarth Science <br> Biology <br> Engineering Principles 2 |
| 4 | $\begin{aligned} & 4520 \\ & 4590 \\ & \hline \end{aligned}$ | World Geography <br> AP Human Geography | 4 | $\begin{array}{r} 4520 \\ 4590 \\ \hline \end{array}$ | World Geography |
| 5 | $\begin{aligned} & 1030 \\ & 1022 \\ & 1022 \\ & \hline \end{aligned}$ | Fift for Life Basketball 9 Fitness 9 | 5 | $7160$ | Ex. Colmpuiter syience |
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| Course\# | Alternate class choice name |  |  | Course\# |  | Alternate class choice name |  |  |  |
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| 1460 |  | $3 \mathrm{Nu}^{6}$ |  |  | 48 | 4. | Ex. Bw | iness 4 | darketing |
| Student Name |  | Language Arts* | LAProficiency | Sal Score | Mash |  | Math Proficiency | Science 1 Score | Sclence Proficis ${ }^{\text {a }}$ |

Students may sign up for honors English, math, science, or AP Geography. Please see other side for more information.
Math classes: Math $8 \rightarrow$ Sec. Math 1; Math 8 Honors $\rightarrow$ Sec. Math 1 Honors; Secondary Math 1 Honors $\rightarrow$ Secondary Math 2 Honors.


| Course \# | Alternate class choice name |  |  | Course \# |  | Alternate class choice name |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 211 | 1. T.A. |  |  | 1646 |  | 3. Yharegraphr |  |  |  |
| 4265 | 2. yearbosk |  |  | 4385 |  | 4. Delay |  |  |  |
| Student Name |  | Lenguage Ars\% | LAProficiency | SR1 Score | Math |  |  |  | Science Proficiency |

Students may sign up for honors English, math, science, or AP Geography. Please see other side for more information.
Math classes: Math $8 \rightarrow$ Sec. Math 1; Math 8 Honors $\rightarrow$ Sec. Math 1 Honors; Secondary Math 1 Honors $\rightarrow$ Secondary Math 2 Honors.



[^0]:    $\square$ Music Classes $\square$ Seminary

