## DESERT CANYON

## COURSE REQUEST GUIDE for Parents



Mr. Akhbari - Principal
Mrs. Holmes - Assistant Principal

- Student Services
- 504 coordinator
- Student discipline

Mr. Pasco - Guidance Counselor

- Academic guidance
- Stud

Larissa Beckstead - Dean of Students

## DEGERT CANYON

## Purpose:

- To review and understand the course request process and answer questions about courses.



## DESERT CANYON

## Topics


Math For Success
Based on State standardized Testing, diagnostic tests and teacher recommendation, students who experience challenges in math may be scheduled to attend a specified academic Math for Success course during the school day in lien of an elective. This may be schesuled to attend a specified academic Math for Success course during the school day in leu of an elective. This will focus on remediating skills that are identified on the i-Ready diagnostic using My Path with support from the teacher, SUSD benchmark scores, state assessments, course grades, and teacher recommendation. This is a 9 -week course. Teacher/Counselor recommendation needed.
$\square I$ do not want my student enrolled even if they meet the criteria of need. We will get help outside of the school II do want my student enrolled if they meet the criteria of need.
Parent Signature: $\qquad$
Students selecting Student Government or Yearbook
Application is required for these leadership courses. Print and attach the application to this course request form

## cialized Programs

$\square$ Comprehensive Gifted Program (Qualified though the District Gifted D ppartmenh,
$\square$ Honors Program - All core classes (Application Required - See attached)
All $6^{\text {hi ment Classes (Elective) }}$ )
Student Signature $\qquad$ Parent Signature:

Math placement is based on the District's matrix, and/or placement test.
Math


## Our Programs

## Specialized Programs at DCMS

- Honors *
- Comprehensive Gifted Program (CGP) *
- Dual Language Immersion (DLI) - Mandarin **

Additional Enrichment Programs:
Music - Band, Orchestra and Choir

Application Require
** Previous Enrollment required

## Gifted Testing

## REEISTRATION WINDOW

January 15, 2024-Fehruary 2, 2024

## TESTING FOR K, 3-7TH GRADE

TEST WINDOW
february 20 -
MARCH 1,2024

Unfortunately, Late
Registration
Cannot be
Accented

Contact the Gifited Departmentifiy you have any questions about testing.


Scottsdale Unifred $\qquad$


## Enrichment / Elective Courses



## The Exploratory Wheel

Career and College Enhancement-9 Weeks
This elective course provides students with the skills and knowledge necessary to succeed in school and beyond. College and Career Enhancement is an elective course for grades 6, 7, and 8 with content specific curriculum that emphasizes self-advocacy, perseverance, and academic grit. Students receive the necessary knowledge to ensure successful transitions to college and career through instructional activities in self-knowledge, interpersonal and communication skills, collaboration, problem solving, goal setting and organization.

## Multi-Cultural Exploratory-9 Weeks

The intent of this multicultural exploratory course is to spark an interest in continued language study. This course is designed for students to acquire a basic knowledge of world cultures. Limited emphasis is placed on language acquisition. Students will investigate concepts from the target cultures and engage in process-based learning to examine essential questions. Students will be able to recognize some familiar words and phrases in the languages of the target cultures studied.

## Introduction to Computers/Keyboarding-9 weeks

Emphasis is placed on building keyboard skills and Digital Citizenship. This class is intended for 6th grade students as an introduction to basic Microsoft Office skills and the use of the Internet as a research tool.

## Art-9 Weeks.

This course is a beginning level course that will help students understand, identify, and demonstrate the Elements and Principles of Desigf in historical and peer works of art, and in the creation of their own works of art using a variety of 2D mediums such as drawing and painting. Students will learn how to apply techniques of art materials in the creation of their own work. Students will also understand design process in order to revise and further the development of their work. Art careers and projects will be explored.

## Course Descriptions

## Band:

 Band placement will be determined by ability and experience evels, per Band Director. Band class includes Woodwind, Brass, and Percussion instruments that play in an ensemble together.like to play an instrument, enjoy being involved in school functions, and going on trips, this is the class for you. Students bond and make music together in so many different settings in band.

Choir:
Choirs are available for different experience levels - all singers are welcome to join and more experienced singers are encouraged to audition for our smaller choir. All groups perform a mixture of works from a variety of time periods, languages, and students' requests. Field trips and festivals are offered each year and performing at school assemblies, sporting events, and other opportunities may be offered.
Creative Writing:
Creative Writing:
This course builds upon the student's current writing skills. They will learn an imaginative approach that expresses their ideas/thoughts by way of short stories, poems, advertisements, commercials, mysteries, etc. Emphasis is placed on "show writing". Elements of short story and six traits.
Digital Photography

nvestigations:
NOTE: This course is designed for Gifted identified students. PBL/Genius Hour format: studdent driven opportunity to engage in meaningful research and exploration of a topic of the students' choice which culminates in a multi-media presentation as the demonstration of knowledge. Students will adhere to a timeline aligned
tot their toic of exploration meeting checkpoint benchmarks throushout the course. Each checkpoint will be highlighted with a key artifact.
Robotics:
his course is designed to teach core computer programming logic and reasoning skills using a robotics engineering context. It will provide an introduction to robotics for students with some, limited or no programming background using LEGO MINDSTORMS NXT and EV3 kits. Students will learn to construct, control and program these robots through investigative and exploration activities. Research projects will expose the students to the STEAM engineering process
sudent Government:
This course is designed to provide students with an opportunity to develop and enrich their leadership skills while promoting a positive school climate, school spirit and community involvement. Throughout this class students will implement strategies and techniques involving literacy in relation to various forms of communication.
Mandarin 1A:
his course introduces students to the basic vocabulary and grammar along with culture practices of the countries in which the target language is spoken. Methods are used to emphasize the three modes of communication: presentational, interpersonal, and interpretive. The targeted proficiency level is Novice-Mid. This course, when followed by Language Level B, is designed to meet World Language level I course competencies. Students must pass the end of year comprehensive assessment with a $70 \%$ or better and earn a 'C' or better both semesters to continue with Level B
Mathematics Intervention Support:
successful completion
from support in Math.
orchestra:
Orchestra is a year course for beginning and advancing strings players learn in a group setting. Previous experience is recommended but not required. Students give public performances, compeete regionally, and travel. All students are required to have and care for an instrument and may need to purchase a textbook.
Students are also expected to practice outside of the school day. Strings violin, viola, cello and string bass. Guitar, electric bass and piano are not taught, although they may be featured as a second instrument.

## Physial Education:

This course is a semester-Iong course but may be taken both semesters during any or all middle school academic years due to differentiated curriculum at each grade level. Physical Education students learn the value of exercise, proper nutrition, sun safety, cardiovascular fitness, health physiology, and how to incorporate fitness in their everyday lifestyles. A strong emphasis is placed on promoting a positive self-image for all students. Our objective is to assist each student to develop physically, emotionally, and mentally. We believe these skills will help students establish a lifetime appreciation of the value of fitess. Character and fair play
are incorporated into all activities, including individual, team and lifetime sports, and fitness activities. Students take part in cross curricular ractivities to consider how Wellness integrates into other content areas. wellness as students are encouraged to consider physical fitness plans for life.
Public Speaking \& Debate:
This course develops and improves students' communication skills. Students will learn techniques for building and delivering successful speeches. Activities will include preparing and delivering speeches as well as participating in formal and informal debates
Theatre Arts:
*varying levels, the Theatre Arts courses introduce a variety of opportunities to explore performance and technique development. Early concepts include public speaking, pantomime, monologues, puppetry, and stage performance. Additional opportunities may include improvisation, theatre history, theatre tech, staging storytelling and script writing.
echnology \& 3 P Print Design:
This course will provide the students the chance to learn programs for digital video production, web-based programs including Google Apps/Sites, and a computer-aided design (CAD) program using sTEAM learning to create project based 3-D print design. Students will explore digital citizenship resources, their "digital ootprint", digital privacy and technology in historical content. Students will complete a 20 Time Project for real-world problem solving. some keyboarding practice is included.

Video Production/Journalism:
This course is intended for students who are interested in the aspects of video production. Students will earn skills to design, write and editi in a variety of video genres. The focus will be to create and produce the DCTv9 news daily announcements via live streaming and/or the DCTV9 News website. Students will lean
about developing concepts, script writing, acting on camera, filming, directing, editing, Google Sites and producing a video production.
rearbook:

## Math for Success

## Course Description:

Successful completion of middle school coursework is essential. Students who experience challenges in math may be scheduled to attend a specified academic Math for Success course during the school day in lieu of an elective. This course is designed to provide targeted, structured intervention to students who would benefit from support in Math. This course will focus on remediating skills that are identified on the i-Ready diagnostic using My Path with support from the teacher.

The work will be done and graded at the student's personal math level (diagnostic level) and not at their grade-level. Math for Success is an independent course from the regular math course. The course is designed to back fill knowledge and may not have a direct effect on the student's current grade-level.

Goals:

1. Students will work on off-grade level standards to increase Mathematical proficiency.
2. Students will be enrolled in the class for one quarter (2 quarters Max).
3. Students will use My Path for classwork and homework.
4. Students will do 30-40 minutes of My Path. More time will be needed as they get closer to grade-level standards.

Courses Requiring an Application \& Teacher Recommendation


## Course Request Due

Redfield -January 26 $^{\text {th }}$
DCES - February $2^{\text {nd }}$
to your homeroom teacher

## 

Middle School Survival Guide May 1st, 2024

Mountain Lion's Camp
July 26th, 2024
Tentative


