FREQUENTLY ASKED QUESTIONS (CONT'D)

Is Miller available to all students?
Miller courses are for KISD students classified as juniors or seniors. Sophomores and juniors can request a Miller course for the following school year. Some courses have an age requirement at the start of the school year. Students requesting a Miller course are not guaranteed the course will be taught at that school year. Decisions as to whether a particular course will be taught are based on the number of students requesting the course and the availability of personnel.

How do I request a Miller course?
Sophomores and juniors may request a Miller course to take during their junior or senior year during course selection time. Students will request a Miller course online through PowerSchool. Students will not request a Miller course through their home campus course selection process. See the counselor for more information regarding requesting a Miller course.

How do I know if I will get the Miller course requested?
Students will be notified of enrollment to Miller in the late spring via email. Courses at Miller have limited enrollment. If requests for a course exceed the maximum allowed enrollment, the students’ request into a program may be determined by the following factors: completed prerequisites, discipline, course attendance, and other GPA. All of the CTE courses at Miller represent a commitment to attend for a full school year. Miller courses include a coherent sequence of curriculum for two semesters. Students will be able to take extra-curricular activities such as sports, choir, etc.?

In most cases, the counselor will work with your schedule so you can attend Miller and participate in extra-curricular activities. How will I get to and from my home campus and Miller?
Bus transportation is available for Miller students or students may provide their own transportation. Transportation for those students that are enrolled in the morning Miller classes are picked up from a designated neighborhood pick-up point and transported to Miller. Miller students will not be picked up at their home campus to attend Miller in the morning. After the morning classes are dismissed, the students will be transported back to their home campus. Students enrolled in the afternoon Miller classes, will be transported from their home campuses to Miller and then transported to a designated neighborhood drop-off point in the afternoon. Students will not be bussed back to their home campus after Miller. They will be dismissed at 2:45 PM. Will I graduate from Miller?
No, Miller is an auxiliary campus. Miller students will graduate from their home campus.

Do you have any AP credit classes?
We offer PACE KAP/GT, DASM KAP/GT as well as Advanced Placement courses in several core areas.

What is Miller Career & Technology Center?
Miller Career & Technology Center serves as a central site for specialty Career & Technical Education (CTE) courses that are not offered at the student’s home campus. Miller’s CTE courses are specialized in trades, applied sciences, technologies, and career preparation. Why are the benefits of taking a CTE course at Miller?
Many courses provide an opportunity to gain a certification, industry credentials, or field experience. The course work may provide job opportunities as well as introduce students to industry standards in a career area. Students have the opportunity to discover careers to pursue after high school graduation.

How much credit will I earn for taking a Miller CTE course?
All CTE courses at Miller will count as electives credits and are 2 credits/1 period. Some courses such as Audio, Music Business, and special programs which are 3 credits/2 periods. PACE KAP/GT & OISM KAP/GT are 1 credit/period. Students should plan to attend Miller for at least three credit periods. Miller’s CTE courses are aligned with a core class to fit the student’s course request needs.

How do I coordinate my schedule to attend Miller and my home campus?
Students attend part of the day at their home campus and part of the day at Miller. The Miller counselor and home campus counselor will create a schedule that satisfies credit needs and Miller course request if possible.

How much does it cost to attend Miller?
These classes, however, some programs require a fee for supplies and/or a uniform. Details of all fees will be discussed at Miller’s orientation in April for students who will be enrolled for the following school year. You can also find the fee chart in the Katy ISD course catalog.

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BUSINESS & INDUSTRY

8320V Architectural Design (2 credits) Grade: 11-12
This hands-on project based course provides an introduction to design history, techniques and related visual production, drawing and graphic design for commercial and residential architecture. Become familiar with AutoDesk software in design and document solution for course projects.

800V Practical Architecture in Design (2 credits) Grade: 10-12
Prerequisite: Architectural Design
Designs structure and building systems for the creation of a structure. Assumes knowledge of various structural materials and design techniques. Designed to increase understanding of working drawings, construction techniques, and building codes. Students will work in teams to develop an architectural drawing. Students develop building design experience through field trips, guest speakers and job shadowing.

820V Auto Tech I & Maintenance & Light Repair (2 credits) Grade: 11-12
Auto maintenance safety, care for your own vehicles. The student learns the basics of vehicle maintenance including changing of bulbs, fuse jobs, and wheel alignment. Learn how to read and test the computer. This course is designed for high school juniors and seniors. (ASE) optional Student Certification exams are available during semester.

821V Automotive Service Technician (2 credits) Grade: 9-12
Prerequisite: Auto Tech I
Further your knowledge of vehicle maintenance by learning about computer monitoring, emission testing, oil changes, brakes, maintenance including exhaust, chassis, belts and fluids. Safety and prevention control modules.

833V Practicum in Culinary Arts (2 credits) Grade: 11-12
Students who complete this course are able to learn about computer hardware and software used in the culinary field. This course is designed for home-based learning with hands on, learn-through-a-project, computer-based, hands-on and interactive learning. Prerequisite: Computer Skills and Applications.

8371V Culinary Arts I (2 credits) Grade: 9-12
Grades: 11-12
Prerequisite: none

8372V Practicum in Culinary Arts II (2 credits) Grade: 11-12
Grades: 11-12
Prerequisite: Culinary Arts I

8373V Practicum in Culinary Arts III (2 credits) Grade: 11-12
Grades: 11-12
Prerequisite: Culinary Arts II

8381V/8382V Dual Credit Digital Audio I (1 credit - taken semesterly) Grade: 11-12
Prerequisite: Music Theory

8383V Digital Audio II (1 credit - taken semesterly) Grade: 11-12
Prerequisite: Music Theory

8385V Film II (1 credit - taken semesterly) Grade: 11-12
Prerequisite: Film I

8386V/8387V Dual Credit Digital Audio Video Production I (2 credits) Grade: 11-12
Prerequisite: Recommended Audio Visual Production

8016V/8018V Dual Credit Digital Audio I (1 credit spring semester) Grade: 11-12
Grades: 11-12
Prerequisite: None

8017V/8019V Dual Credit Digital Audio II (1 credit spring semester) Grade: 11-12
Grades: 11-12
Prerequisite: Digital Audio I

8030V Digital Audio I (1 credit - taken semesterly) Grade: 11-12
Grades: 11-12
Prerequisite: None

8031V Digital Audio II (1 credit - taken semesterly) Grade: 11-12
Grades: 11-12
Prerequisite: Digital Audio I

8059V Practicum in Manufacturing Engineering (2 credits) Grade: 11-12
Prerequisite: Manufacturing Engineering I & II

8062V/8064V Dual Credit Manufacturing Engineering I & II (2 credits) Grade: 11-12
Grades: 11-12
Prerequisite: Manufacturing Engineering I & II

8071V Practicum in Architectural Design (2 credits) Grade: 11-12
Grades: 11-12
Prerequisite: Concurrent enrollment in Architectural Design

8136VIR/0137VIR Online Independent Study & Mentorship KAP/GT (2 credits) Grade: 9-12
Grades: 9-12
Prerequisite recommended: Principles of Education & Training

8147V Veterinary Medical Applications (2 credits) Grade: 12
Grades: 11-12
Prerequisite: Principles of Health Science

8217V/8219V Dual Credit Digital Audio I & II (2 credits - taken concurrently) Grade: 11-12
Grades: 11-12
Prerequisite: None

8218V/8220V Dual Credit Digital Audio I & II (2 credits - taken concurrently) Grade: 11-12
Grades: 11-12
Prerequisite: None

8222V Digital Audio I (1 credit - taken during fall semester) Grade: 11-12
Grades: 11-12
Prerequisite: None

8223V Digital Audio II (1 credit - taken during spring semester) Grade: 11-12
Grades: 11-12
Prerequisite: Digital Audio I

8235V/8237V双信用数字音频 I & II（1信用-同时学 semesterly）Grade: 11-12
Grades: 11-12
Prerequisite: None

8236V/8238V双信用数字音频 I & II（1信用-同时学 semesterly）Grade: 11-12
Grades: 11-12
Prerequisite: None

8239V Film I (1 credit - taken during fall semester) Grade: 11-12
Grades: 11-12
Prerequisite: None

8240V Film II (1 credit - taken during spring semester) Grade: 11-12
Grades: 11-12
Prerequisite: Film I

8241V/8243V双信用数字音频 I & II（1信用-同时学 semesterly）Grade: 11-12
Grades: 11-12
Prerequisite: None

8242V/8244V双信用数字音频 I & II（1信用-同时学 semesterly）Grade: 11-12
Grades: 11-12
Prerequisite: None

8247V/8249V双信用数字音频 I & II（1信用-同时学 semesterly）Grade: 11-12
Grades: 11-12
Prerequisite: None

8280V/8282V双信用数字音频 I & II（1信用-同时学 semesterly）Grade: 11-12
Grades: 11-12
Prerequisite: None

8281V/8283V双信用数字音频 I & II（1信用-同时学 semesterly）Grade: 11-12
Grades: 11-12
Prerequisite: None

MILLER