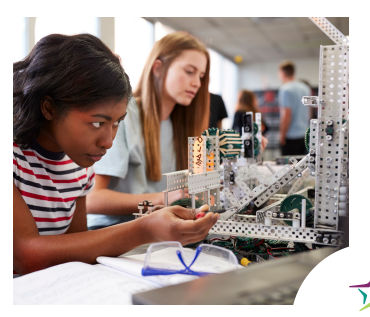
PROGRAM OF STUDIES





Cedar Rapids Community School District















2025-2026

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GRADUATION REQUIREMENTS

Cedar Rapids Community School District students must earn a minimum of 40 credit hours to qualify for a diploma. Credit-bearing courses listed in this Program of Studies Book and taken in Middle School will count toward graduation requirements. One credit hour is earned for each semester course that meets for one class period daily. Two credit hours is the equivalent of a yearlong course. The credit hours required for graduation shall include the following minimum subject area requirements, per lowa's Graduation Requirements:

SUBJECT	CREDITS	DESCRIPTION
English Language Arts	8	Students must complete a minimum of eight credit hours of English Language Arts coursework as prescribed in the Cedar Rapids Community School District Program of Studies.
Mathematics	6	Students must complete a minimum of six credit hours of mathematics coursework as prescribed in the Cedar Rapids Community School District Program of Studies.
Science	6	Students must complete a minimum of six credit hours of science coursework as prescribed in the Cedar Rapids Community School District Program of Studies.
Social Studies	6	Students must complete a minimum of six credit hours of social studies coursework as prescribed in the Cedar Rapids Community School District Program of Studies.
Physical Education	4	lowa Code requires all physically able students to participate in physical education each semester they are enrolled. Iowa Code 281-IAC 12.5(5)(f). Exceptions to this requirement follow Iowa Code 256.11(6) and District Regulation 400.7. CRCSD District Regulation 400.7 Currently the Cedar Rapids Community School District receives a Chapter 12 Waiver from the Iowa Department of Education which allows students to enroll in daily physical education for one semester instead of two semesters each school year. Students are also expected to complete a CPR Course per Iowa Code 281-IAC 12.5(20).
Elective Courses	10	Students must complete a minimum of ten credit hours of elective courses More detailed information about subject-specific graduation requirements is listed in each of those subject-specific sections in the Course Catalog.

ACADEMIC GUIDELINES

Satisfactory/Unsatisfactory Option

A student may choose ONE ELECTIVE COURSE PER SEMESTER (either a semester long or year-long course) to be graded on a Satisfactory/Unsatisfactory basis.

The criteria applied to all courses taken as satisfactory/unsatisfactory is as follows:

- Written parental approval is required.
- Satisfactory/Unsatisfactory requests must be made at least 2 weeks (10 days) school days before the end of the semester.
- Students must complete all course expectations as if they were receiving a grade.
- Students may not take any course required to meet content area graduation requirements as Satisfactory/Unsatisfactory.
- Courses taken as Satisfactory/Unsatisfactory will not be computed for Academic Honors.
- Advanced Placement courses and Concurrent Credit classes may not be taken as satisfactory/unsatisfactory.
- Courses that are taken as Satisfactory/Unsatisfactory will not be used to compute grade point and/or class rank.

Students must visit their School Counselor for the Satisfactory/Unsatisfactory – Request Form.

Dropping a Course

- Written parental approval is required.
- Students may request to drop a course or make schedule changes within the first 10 days of each semester. After this 10-day window, dropping a course or making schedule changes requires completing a Course Drop Request Form, along with approval from a building administrator and the Area Chief of Schools. For more information and to obtain the Course Drop Request Form, please contact your designated School Counselor. If a student withdraws from a course after the 10-day period, it will result in a withdrawal/failure for the semester and a loss of credit.

Additional qualifications include:

- Seven credit-bearing classes each semester, including PE one semester, are required in grade 9.
- Freshmen may only have one study hall or support course per 8-period cycle.
- Seven credit-bearing classes each semester, including PE one semester, are required in grade 10.
- Four credit-bearing classes each semester, plus PE one semester, are required in grades 11 and 12.
- Exceptions may be made after the 10 day period for students who want to replace an AP/advanced course with a regular level course.
- Students with 8 or more courses in a given semester can drop up to one course and earn a W for dropped course up until the 30th day of the semester.
- Principals, in consultation with the Chief of Schools and Chief Academic Officer, have the ability to override this policy when extenuating circumstances (i.e. medical) are presented.

<u>Dropping a Kirkwood Linn Regional Center Course</u>

Dropping a course may affect your academic progress, financial aid, visa status, and athletic eligibility. For all drop requests, students must communicate with both the high school counselor and the Kirkwood Student and Academic Support Coordinator to ensure the drop is processed correctly at both institutions within the established deadlines. Specific drop dates can be found at www.kirkwood.edu/lastdaytodrop. Note that for short-term classes, such as some welding or OSHA courses, you must drop the course after the first day of class due to the limited meeting hours. If you have any questions, please consult with your high school counselor or the Kirkwood Student and Academic Support Coordinator.

Grade Point Calculation (GPA)

To encourage students to pursue a challenging learning experience, all courses providing students the opportunity to earn college-level credit will be calculated on a 5.0 grading scale. This includes all AP courses, world language courses that do not have an AP option, all Post-Secondary Enrollment Option (PSEO) courses, and all concurrent enrollment courses taken both at Kirkwood Community College and within CRCSD. These courses are identified in the CRCSD Program of Studies with a "W" for weighted course.

The scale for weighted courses is as follows:			
А	5.00		
A-	4.67		
B+	4.33		
В	4.00		
B-	3.67		
C+	3.33		
С	3.00		
C-	2.67		
D+	2.33		
D	2.00		
D-	1.67		
F	0.00		

The scale for all other courses is as follows:			
A+	4.33		
A	4.00		
A-	3.67		
B+	3.33		
В	3.00		
B-	2.67		
C+	2.33		
C C-	2.00		
C-	1.67		
D+	1.33		
D	1.00		
D-	0.67		
F	0.00		

Regents Admissions Index (RAI)

Students wishing to enter any of Iowa's Public Universities (Iowa State University, The University of Iowa, and University of Northern Iowa) must achieve a minimum Regents Admission Index Score of 245. This score is calculated as follows:

- (3 x ACT composite score)
- + (30 x high school GPA)
- + (5 x Number of years of RAI-approved high school courses in core subject areas)
- Regent Admission Index Score

To access the Regents Admission Index Calculator, go to:

Regent Admission Index or www2.state.ia.us/regents/rai/

Attendance Policy

Attendance is critical to a student's success in high school and to their future. Please reference Student Attendance Policy 602 at this link CRCSD Policy. (crschools.us)

2025-2026 COURSE REQUIREMENTS

Class Corrections & Drops

At the start of each semester, students will have a 10-day period to request corrections or changes to their schedules. Requests submitted after this period will require the completion of a Course Drop Request Form, along with approval from a building administrator and Area Chiefs. For more information, please reach out to your designated School Counselor.

Course Load

9th grade

Students will maintain a schedule of 7 courses each semester, which includes year-long courses: Math, Science, Social Studies, Language Arts, and one semester of Physical Education.

*Students may also be scheduled for one Study Hall or Directed Studies each semester.

10th Grade:

Students will maintain a schedule of 7 courses each semester, including year-long courses: Math, Science, Social Studies, Language Arts and one semester of Physical Education.

*Students may also be scheduled for one Study Hall or Directed Studies each semester.

11th Grade:

Students will be scheduled for four or more classes, including core subjects Math, Science, Social Studies, Language Arts, and one semester of Physical Education.

12th Grade:

Students will be scheduled for four or more classes and one semester of Physical Education.

MINIMUM COURSE REQUIREMENTS FOR ADMISSION TO IOWA PUBLIC UNIVERSITIES

ENGLISH	
STATE	4 years emphasizing writing, speaking, reading, as well as an understanding and appreciation of literature.
	4 years with an emphasis on the analysis and interpretation of literature, composition and speech.
	4 years including one year of composition, also may include one year of speech, communication or journalism.
OPTIMUM (Recommendations for success)	4 years of core English language arts courses, plus additional learning experiences that emphasize skills of writing, reading, speaking, and listening. For example, courses in writing, media, speech, or debate will be valuable. Activities such as the production of news or yearbook, speech contest, or debate will further develop essential competencies.
MATH	
STATE	3 years including one year each of algebra, geometry and advanced algebra.
	3 years including two years of algebra and one year of geometry for admission to the College of Liberal Arts and Sciences. 4 years including two years of algebra, one year each of geometry and higher math (trigonometry, analysis, or calculus) for admission to the College of Engineering.
	3 years including the equivalent of algebra, geometry and advanced algebra.
OPTIMUM (Recommendations for success)	4 years, one in each year of high school. While advanced courses like calculus and statistics are good, it's more important that you gain a complete understanding of advanced algebra and trigonometry.

NATURAL SCIENCE



3 years, including at least two years of courses which emphasize elements of biology, chemistry or physics.



3 years including courses in physical science, biology, chemistry, environmental science and physics for admission to the College of Liberal Arts and Sciences.

3 years with at least one year each in chemistry and physics for admission to the College of Engineering.

Nursing-3 years, including one year each of biology, chemistry and physics.



3 years including courses in general science, biology, chemistry, earth science, or physics. Laboratory experience is highly recommended.

OPTIMUM (Recommendations for success)

4 years, one in each year of high school. To be well prepared, take at least one year each of biology, chemistry, and physics.

SOCIAL STUDIES



2 years for admission to Colleges of Agriculture and Life Science, Business, Design, Engineering and Human Sciences.

3 years for admission to the College of Liberal Arts and Sciences.



3 years with US history and world History recommended for admission to the College of Liberal Arts and Sciences.

2 years with US history and world history recommended for admission to the College of Engineering.



3 years including courses in anthropology, economics, geography, government, history, psychology, or sociology.

OPTIMUM (Recommendations for success)

3 years is essential, but four is better. Take at least one year each of US and world history. Additional courses in anthropology, economics, political science, psychology and sociology provide an important understanding of our political, social and economic institutions.

FOREIGN LANGUAGE



2 years of a single foreign language for admission to the Colleges of Engineering and Liberal Arts and Sciences.



2 years of a single foreign language are required for admission. For many degrees, the fourth year of proficiency is required for graduation.

Nursing-4 years in a single language or two years each in two different languages.



Foreign language courses are not required for admission. However, two years of foreign language in high school with a C- or above in the last course will meet the university graduation requirement.

OPTIMUM (Recommendations for success)

4 years of a single foreign language. By taking foreign language during all four years of high school, you'll go beyond the basic skills and begin to use the language and reinforce your fluency.

OTHER COURSES



Specific elective courses are not required for admission.



Specific elective courses are not required for admission.



2 years of additional courses from the required subject areas, foreign language or the fine arts.

OPTIMUM (Recommendations for success)

Explore! Courses in the fine arts, performing arts, computers, or technology will help round out your high school experience. Your future field of concentration or career may lie in one of those areas. Follow your interests, talents, and the strengths of your school. Remember to choose courses with high academic standards.

COLLEGE CLASSES IN HIGH SCHOOL

Advanced Placement (AP)

AP Courses enable high school students to participate in college-level course work while still in high school. The AP courses offered currently were created by teams of leading educators nationally and are audited at the College Board.

Eligibility Requirements	Students must meet applicable AP course prerequisites.
College Credit	Students must take an AP exam to receive college credit. The potential credit received is based on the scores earned and each individual Post-secondary institution's policies.
Costs	Courses are free. Students are responsible for the cost of the Advanced Placement exam. AP exam costs are reduced or waived for students that qualify for free or reduced school fees. If the exam fee poses a financial hardship, please contact the high school counseling office.
Course Limit	None
Enrollment	Enrollment is completed through your high school counselor.

Concurrent Enrollment

Concurrent enrollment courses are college-level courses taken by high school students. Students will receive college and high school credit. Courses are taught by college-approved instructors on site at the high schools or through the Kirkwood Academy Programs.

Eligibility Requirements	 Senior Year Plus (SYP) serves as an umbrella for a variety of programs designed to provide high school students access to courses that have the potential to generate college credit. Iowa law requires students, instructors, and institutions to meet certain criteria to be eligible to participate in Senior Year Plus (SYP) programming. The following criteria apply to all Senior Year Plus programs and are supplemented by program-specific requirements. Student Eligibility Students are required to meet all of the following conditions to be eligible to enroll in any course through a SYP program where postsecondary credit is available to the student including concurrent enrollment, PSEO, and certain career academy courses. Requirements Established by Postsecondary Institution (281 IAC 22.2(1)): The student shall meet the enrollment requirements established by the eligible postsecondary institution. The postsecondary institution may require students enrolling through SYP to meet additional enrollment requirements so long as the enrollment requirements apply to all full-time students and do not conflict with other SYP requirements stipulated by Iowa Code and Administrative Rule. The student shall meet or exceed minimum performance measures on any academic assessments that may be required by the eligible postsecondary institution. The student shall have taken appropriate course prerequisites, if any, prior to enrollment in the eligible postsecondary course, as determined by the eligible postsecondary institution delivering the course. 			
College Credit	Students will earn high school and college credit for the courses taken. The final course grade will be recorded on the high school transcript as a weighted grade. Kirkwood transcripts must be submitted to post-secondary institutions for college credit.			
Costs	The district will pay for the cost of tuition and textbooks.			
Course Limit	Per changes to lowa Code in 2020, there are no longer statutory limits on the number of credits a student may take in a single academic year.			
Enrollment	 These steps must be completed before enrollment: Students will complete the online application form (that includes your Social Security Number) as directed by a school counselor or Kirkwood representative. If applicable, the student will provide a copy of their Kirkwood entrance test scores. Students must complete required orientation. 			
Transportation	Students are responsible for transportation to and from class, field trips, and other out-of-class activities. Transportation to and from class can be provided by the district upon request. Students should submit their requests to the school's main office. The office will coordinate with the Transportation Department to check transportation availability, confirm drop-off and pick-up times, and other details. Once finalized, the main office will share this information with the student who made the request.			

Alternative Concurrent Enrollment

Alternative Concurrent Enrollment allows eligible high school students to take college-level courses through a community college. These courses are not available at the high schools.

Eligibility Requirements	 Senior Year Plus (SYP) serves as an umbrella for a variety of programs designed to provide high school students access to courses that have the potential to generate college credit. Iowa law requires students, instructors, and institutions to meet certain criteria to be eligible to participate in Senior Year Plus (SYP) programming. The following criteria apply to all Senior Year Plus programs and are supplemented by program-specific requirements. Student Eligibility Students are required to meet all of the following conditions to be eligible to enroll in any course through a SYP program where postsecondary credit is available to the student including concurrent enrollment, PSEO, and certain career academy courses. Requirements Established by Postsecondary Institution (281 IAC 22.2(1)): The student shall meet the enrollment requirements established by the eligible postsecondary institution. The postsecondary institution may require students enrolling through SYP to meet additional enrollment requirements so long as the enrollment requirements apply to all full-time students and do not conflict with other SYP requirements stipulated by Iowa Code and Administrative Rule. The student shall meet or exceed minimum performance measures on any academic assessments that may be required by the eligible postsecondary institution. The student shall have taken appropriate course prerequisites, if any, prior to enrollment in the eligible postsecondary course, as determined by the eligible postsecondary institution delivering the course. 		
College Credit	Students will earn high school and college credit for the courses taken. The final course grade will be recorded on the high school transcript as a weighted grade. Kirkwood transcripts must be submitted to post-secondary institutions for college credit.		
Costs	The district will pay for the cost of tuition and textbooks.		
Course Limit	Per changes to Iowa Code in 2020, there are no longer statutory limits on the number of credits a student may take in a single academic year.		
Enrollment	 These steps must be completed before enrollment: Students will complete the online application form (that includes your Social Security Number) as directed by a school counselor or Kirkwood representative. If applicable, the student will provide a copy of their Kirkwood entrance test scores. Students must complete required orientation. 		
Transportation	Students are responsible for transportation to and from class, field trips, and other out-of-class activities.		

Post Secondary Enrollment Options (PSEO)

The Postsecondary Enrollment Options (PSEO) program allows eligible high school students to expand their academic course offerings by taking college-level courses at many surrounding 4 Year Post Secondary institutions.

Eligibility Requirements	PSEO courses are open to 11th and 12th grade students and 9th and 10th grade students identified as talented and gifted through our district. Students must meet the college's entrance requirements and any course prerequisites or placement scores. Students must meet the following requirement to take PSEO course: • Demonstrate proficiency in three academic areas: reading, math, and science. Proficiency is primarily determined by the lowa Statewide Assessment of Student Progress (ISASP). Students may not take a course which is "comparable" to a course at your high school. (A "comparable" course is one offered by Jefferson, Kennedy, Metro or Washington.)
College Credit	Students will earn high school and college credit for the courses taken. The final course grade will be recorded on the high school transcript as a weighted grade. College/university transcripts must be submitted to post-secondary institutions for college credit.
Costs	The Cedar Rapids Community School District will pay for the cost of tuition and textbooks. Students are responsible for transportation to and from class, field trips, and other out-of-class activities. Students will be responsible for all tuition and fees if the course is failed.
Course Limit	Per changes to Iowa Code in 2020, there are no longer statutory limits on the number of credits a student may take in a single academic year.
Enrollment	Registration must be completed through a school counselor. 1. Meet with a school counselor to determine which courses are feasible. 2. Complete the PSEO enrollment form for the desired institution by the deadline. 3. Enrollment in course is subject to the institution's final approval.
Transportation	Students are responsible for transportation to and from class, field trips, and other out-of-class activities.

COURSE CATALOG 2024-2025

KEY				
RAI	BOARD OF REGENTS STATE OF TOWA	Regents Admission Index Approved (RAI)		
NCAA	NCAA	NCAA Approved (NCAA)		
AP	AP	Advanced Placement (AP)		
W	W	5.0 Weighted (W)		
BIG	BIG	Iowa BIG (BIG)		
СС	K	Concurrent (Dual) Credit (CC)		
PLTW	PLTW	Project Lead the Way (PLTW)		
СТЕ	Learning that works for lowa	lowa Association for Career and Technical Education (CTE)		
СВЕ	CBE	Competency Based Education (CBE)		
ADV		Advanced Class		

KEY				
J		JEFFERSON HIGH SCHOOL		
K		KENNEDY HIGH SCHOOL		
w	SHING TO Z	WASHINGTON HIGH SCHOOL		
Metro	1410	METRO HIGH SCHOOL		
City View	City View	CITY VIEW COMMUNITY HIGH SCHOOL		

English Language Arts

English Language Arts in Cedar Rapids Community School District provides a progression of learning across K-12 classrooms that supports and propels students' academic and personal growth in foundations of reading, writing, speaking, and listening. Research-based approaches and professional best practices frame our ways of teaching and engaging students in literacies. Teachers nurture students' development of skills and habits as lifelong readers, writers, and communicators, promoting literacies as meaningful and joyful, as well as essential to better understand one's self, others, and the world.

Required Coursework for English Language Arts				
9TH GRADE	10TH GRADE			
LA 9 OR Advanced LA 9	LA 10 OR Advanced LA 10 AP English Language and Composition			
11TH & 12TH GRADE				
Students must have a total of four semeste	ers (2 years) from the courses listed below:			
Year-Long Courses U.S. Humanities and Composition World Humanities and Composition African American Humanities and Composition Perspectives in Literature and Composition AP English Language and Composition AP Literature and Composition	Semester-Long Courses Composition I – Kirkwood Community College Composition II – Kirkwood Community College			

Course	Credit	Length	Prerequisite	Schools Offering
Language Arts 9	1 credit per semester	2 semesters	None	J-K-W

Description: This course is designed to help students reach grade-level, lowa Core College and Career Readiness Standards in Reading/Literature, Reading/Informational Text, Writing, Speaking and Listening, and Language. Students will learn close analytic reading skills in literary and informative texts; how to write argument, informative/explanatory, and narrative texts; how to support opinions in speaking and writing with specific details drawn from sources; and will study the rules and craft of language. Attention will be given to acquisition of academic vocabulary as well as deepened understanding of both general vocabulary and vocabulary related specifically to the study of language arts. **RAI, NCAA**

Advanced Language Arts 9	1 credit per semester	2 semesters	None	J-K-W
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Description: This course is designed to help students reach grade-level, lowa Core College and Career Readiness Standards in Reading/Literature, Reading/Informational Text, Writing, Speaking and Listening, and Language. Students will learn close analytic reading skills in literary and informative texts; how to write argument, informative/explanatory, and narrative texts; how to support opinions in speaking and writing with specific details drawn from sources; and will study the rules and craft of language. Attention will be given to acquisition of academic vocabulary as well as deepened understanding of both general vocabulary and vocabulary related specifically to the study of language arts. Depth and rigor of content, along with a faster pace, distinguishes this course from Language Arts 9. **RAI, NCAA, ADV**

Language Arts 10	1 credit per semester	2 semesters	Language Arts 9 or Advanced LA 9	J-K-W
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Description: This course is designed to help students reach grade-level, lowa Core College and Career Readiness Standards in Reading/Literature, Reading/Informational Text, Writing, Speaking and Listening, and Language. Students will learn close analytic reading skills in literary and informative texts; how to write argument, informative/explanatory, and narrative texts; how to support opinions in speaking and writing with specific details drawn from sources; and will study the rules and craft of language. Attention will be given to acquisition of academic vocabulary as well as deepened understanding of both general vocabulary and vocabulary related specifically to the study of language arts. Depth and rigor of content, along with a faster pace, distinguishes this course from Language Arts 10. **RAI, NCAA**

Advanced Language Arts 10	1 credit per semester	2 semesters	Language Arts 9 or Advanced LA 9	J	
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Description: This course is designed to help students reach grade-level, lowa Core College and Career Readiness Standards in Reading/Literature, Reading/Informational Text, Writing, Speaking and Listening, and Language. Students will learn close analytic reading skills in literary and informative texts; how to write argument, informative/explanatory, and narrative texts; how to support opinions in speaking and writing with specific details drawn from sources; and will study the rules and craft of language. Attention will be given to acquisition of academic vocabulary as well as deepened understanding of both general vocabulary and vocabulary related specifically to the study of language arts. **RAI, NCAA, ADV**

US Humanities and Composition	1 credit per semester		LA 9 or Advanced LA 9 and LA 10 or Advanced LA 10	J-K-W
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Description: This course is designed to help students reach grade-level, lowa Core College and Career Readiness Standards in Reading/Literature, Reading/Informational Text, Writing, Speaking and Listening, and Language. Students will explore a variety of U.S. texts, such as literature, non-fiction, music, visual arts, dance, and media/film, texts that reflect a range of historical and contemporary times. Students will engage in writing, research, and speech to examine, connect, and respond to the texts. **RAI, NCAA**

Course	Credit	Length	Prerequisite	Schools Offering
World Humanities and Composition	1 credit per semester	2 semesters	LA 9 or Advanced LA 9 and LA 10 or Advanced LA 10	K-W

Description: This course is designed to help students reach grade-level, lowa Core College and Career Readiness Standards in Reading/Literature, Reading/Informational Text, Writing, Speaking and Listening, and Language. Students will read, analyze and interpret art, music, architecture, and literature from a wide variety of world cultures and historical periods. Students will respond to these works in written compositions and oral presentations. Students will use various media resources for investigations, study, and communication of ideas. **RAI, NCAA**

			LA 9 or Advanced	
African American Humanities	1 credit	2*	LA 9 and LA 10 or	J-K-W
and Composition	per semester	2 semesters*	Advanced LA 10 or	J-K-VV
			teacher permission	

Description: This course explores African American literature and culture from the nation's founding up to the present, taking into account historical, cultural, socio-political and literary contexts. Students will critically examine literature, art, music, movies, podcasts, etc. while analyzing key terms, ideas, literary periods, constructions and representations of African-American identity and race, and the contributions of African-American writers to American literature and culture. Students will participate in discussions and use course texts to examine the lives and experiences of African Americans, and by extension, their own experiences as they gain knowledge. Students will think critically about the world around them as influenced by the experiences of African Americans. The course emphasizes writing for multiple purposes and incorporates skills such as supporting ideas with valid reasons and evidence, effectively organizing written pieces, and connecting ideas from multiple sources.

^{*} This course can be taken as a one semester elective in fall or spring, although it is designed to be a yearlong course. RAI, NCAA

Perspectives in Literature and Composition	1 credit per semester		LA 9 or Advanced LA 9 and LA 10 or Advanced LA 10	
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Description: This course is designed to help students reach grade-level, lowa Core College and Career Readiness Standards in Reading/Literature, Reading/Informational Text, Writing, Speaking and Listening, and Language. Students in this class will study recurring themes in potentially controversial texts from the United States and around the world. Literary work, will, for the most part, be selected from texts published since 1950 and will include fiction and non-fiction, print and non-print sources. Students will demonstrate their knowledge through creative, expository and argumentative writing, formal and informal speaking, and the production of media texts. **RAI, NCAA**

AP English Language and Composition	1 credit per semester	2 semesters	LA 9 or Advanced LA 9	J-K-W
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Description: This college-level class prepares students for the Advanced Placement Exam in English Language and Composition. Students will study analytic and persuasive writings of various genres and time periods, as well as write original essays of analysis and argument. The course's focus is on the study of language and rhetoric, designed to help students reach grade level lowa Core College and Career Readiness Standards in Reading/Literature, Reading/Informational Text, Writing, Speaking, Listening, and Language. **RAI, NCAA, AP, W, ADV**

Course	Credit	Length	Prerequisite	Schools Offering
AP English Literature and Composition	1 credit per semester	2 semesters	LA 9 or Advanced LA 9	J-K-W

Description: This college-level class is designed to prepare students for the Advanced Placement Exam in English Literature and Composition. This rigorous course focuses on the close reading of literature selected for its social, literary, and historic value. Students will hone their thinking and writing skills by preparing essays of literary analysis, formal exposition, argument, and research. Students will participate in large and small group discussion, oratory, and dramatic performance. Text also will include film and live performances of literary works. This course is designed to help students reach grade-level, lowa Core College and Career Readiness Standards in Reading/Literature, Reading/Informational Text, Writing, Speaking and Listening, and Language. RAI, NCAA, AP, W, ADV

Composition 1	1 credit per semester of high school credit and 3 Kirkwood Community College credits	1 semester	Students must meet Senior Year Plus Eligibility Requirements and the Kirkwood entrance requirement. Open to Juniors and Seniors.	J-K-W
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Description: This course develops students' expository writing experiences with emphasis on organization, supporting details, style, vocabulary, and library research. Students will be asked to engage in critical reading, writing, and thinking about texts and ideas, based on thorough analysis; experience writing processes that include invention, multiple drafts, workshopping, global revision, and editing; and develop practices to effectively and ethically integrate and document sources. **RAI, W, CC**

Composition 2	1 credit per semester of high school credit and 3 Kirkwood Community College credits	1 semester	Composition 1	J-K-W
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Description: Continuing the learning, Composition 2 focuses students on learning precise and responsible use of research tools. The course requires critical analysis of reading materials, audience, and self when communicating content material. Students will be asked to engage in reading, writing, and thinking to develop effective and ethical arguments. Writing processes will include multiple drafts, workshopping, global revision, and editing. **RAI, W, CC**

Fundamentals of Oral Communication	1 credit per semester of high school credit and 3 Kirkwood Community College credits	1 semester	Open to Juniors and Seniors	w
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Description: Studies basic communication theory and practice including communication process, interpersonal relationships, small group interaction and public speaking. **RAI**, **W**, **CC**

Course	Credit	Length	Prerequisite	Schools Offering
Theatre Arts and Performance	1 credit per semester	1 semester (students can take this course more than once)	None	J-K-W

Description: Students will study the artistry and history of performance through playscript analysis, design, and professional performances. Students will also develop acting and performance skills (including pantomime, improvisation, vocal work, character development and script interpretation) in order to vocally and physically interpret a dramatic text(s). This course culminates in a final product requiring students to memorize, develop, rehearse, and perform.

Stagecraft and Design	1 credit per semester	1 semester (students can take this course more than once)	None	J-K-W
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Description: Students interested in the technical aspects (theatre safety, lighting, sound, and set construction) of theatre will develop knowledge and skills vital to every stage production. Students will contribute to an actual production. Class time will be divided between classroom studies and backstage work in the theatre.

Speech and Debate	1 credit per semester	1 semester	None	J-K-W
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Description: Students will develop and improve public speaking skills in a variety of speaking situations with an emphasis on composition, research, and persuasive speaking. Students will also develop and improve skills in debate and discussion and be expected to apply this knowledge. **RAI, NCAA**

Creative Writing	1 credit per semester	1 semester (students can take this course more than once)	None	J-K-W
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Description: This course will help students develop and refine their writing skills across various genres, such as poetry, short stories, and essays, along with enhancing their understanding of literary elements and techniques. The course emphasizes the writing process, encouraging students to draft, revise, and polish their work, fostering creativity and individual style. **RAI, NCAA**

Course	Credit	Length	Prerequisite	Schools Offering
Introduction to Media - Journalism	1 credit per semester	1 semester	None	J-K-W

Description: This course prepares students for participation in the school yearbook or school news media. Students will learn to interview, report, write, and produce story types (e.g.: news, sports, opinion, features). Students will create story visuals such as infographics and photography, and learn to use digital technologies and social media as tools for research and design. Coursework provides an understanding of the media responsibilities and role in society. **RAI**

Student News Media - Journalism	1 credit per semester	1 semester (students can take this course more than once)	Introduction to Media or advisor approval	J-K-W
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Description: Students collaboratively plan, produce, lead and distribute school media for the timely and relevant coverage of events, people, and issues. Media coverage (news, sports, features, opinion etc.) will be produced in print and multimedia forms. Students use writing, photography, design, social media, and audio/broadcast formats. This product-based learning environment affords student creativity, critical thinking, and teamwork experiences. Students build skills through writing, reporting, design, visual storytelling, and digital productions.

Broadcast Journalism	1 credit per semester	1 semester (students can take this course more than once)	Introduction to Media or advisor approval	K
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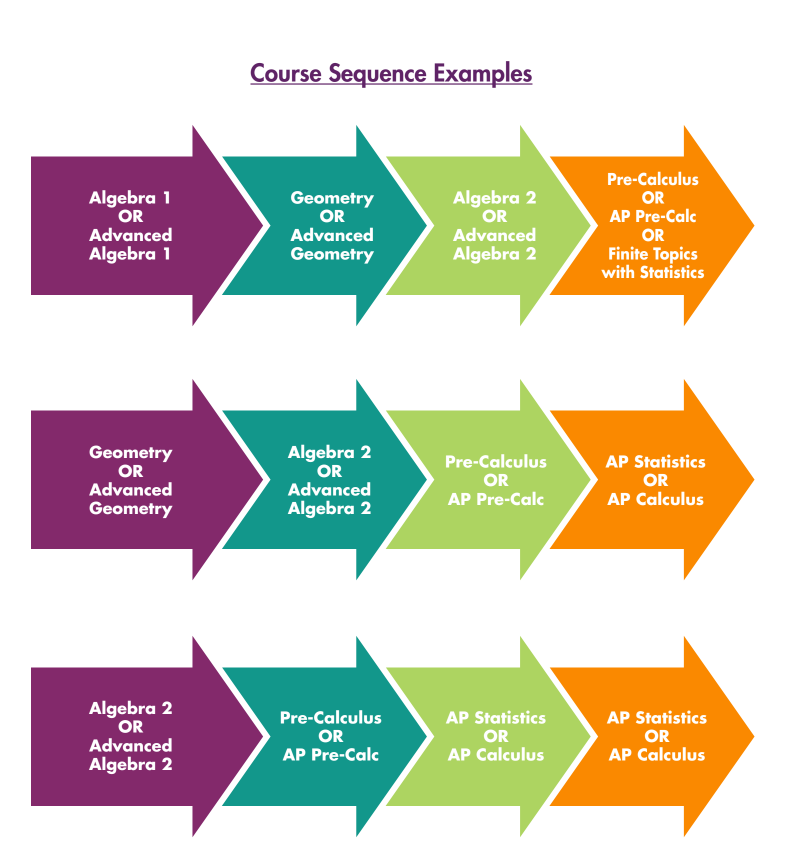
Description: This course explores the world of digital video and television production. Students learn on professional equipment in a modern digital TV studio. They also gain experience with industry standard video editing software. Students work in collaborative teams to produce projects using cameras, while learning the basics of studio and field production, lighting and sound. Special emphasis is placed on research, creativity and the writing process.

Student Yearbook	1 credit per semester	1 semester (students can take this course more than once)	Introduction to Media or advisor approval	J-K-W
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Description: Students lead, plan, and produce the school yearbook. Student editors organize and lead the staff to outline and create their yearbook plan, including coverage of a variety of school and community events. The staff ends its work with the distribution of the yearbook to the school audience. Staff members use digital software to capture the school year with writing, reporting, photography, and design.

Mathematics

Mathematics in Cedar Rapids Community School District empowers learners to be future ready. Math presides in a culture of equity where each and every student has access to high-quality curriculum and instruction empowered by the opportunities to collaborate, communicate and showcase their understanding of mathematical content in diverse ways.



Course	Credit	Length	Prerequisite	Schools Offering			
Algebra 1	1 credit per semester	2 semesters	None	J-K-W			
year algebra develops linear and quadratic functions ras well as problem-solving capabilities are developed,	Description : The concepts and skills built in first year algebra lay the firm foundation for future math courses and careers. First year algebra develops linear and quadratic functions numerically, symbolically, and graphically. Fundamental algebra skills as well as problem-solving capabilities are developed, applied, and emphasized throughout in real-world contexts. The course integrates technology, connects algebra to geometry, and explores data analysis. RAI, NCAA						
Advanced Algebra 1	1 credit per semester	2 semesters	None	J-K-W			
Description : The concepts and skills built in first year all year algebra develops linear and quadratic functions ras well as problem-solving capabilities are developed, integrates technology, connects algebra to geometry, a faster pace, distinguish this course from Algebra 1. R	numerically, symbo applied, and emp nd explores data o	lically, and grapl hasized throughc analysis. Depth a	nically. Fundamental a out in real-world conte	lgebra skills xts. The course			
Geometry	1 credit per semester	2 semesters	Algebra 1 or Advanced Algebra 1	J-K-W			
Description : Geometry develops inductive and deductive reasoning skills along with analytical and visual thinking. It furthers the understanding of geometric relationships and applies these relationships to real-world situations. Definitions, properties, and relationships for lines, angles, polygons, circles, transformations, measurement, basic trigonometry, and similarity are developed through problem-solving, constructions, and investigations. Coordinate geometry, algebra skills, and informal proofs are emphasized throughout. RAI, NCAA							
Advanced Geometry	1 credit per semester	2 semesters	Algebra 1 or Advanced Algebra 1	J-K-W			
Description : Geometry develops inductive and deductive the understanding of Euclidean geometric relationships properties, and relationships for lines, angles, polygon larity are developed through problem-solving, construct and formal proofs are emphasized throughout. Depth from Geometry. RAI, NCAA, ADV	and applies these s, circles, transforr tions, and investig	relationships to nations, measure ations. Coordina	real world situations. [ment, basic trigonome te geometry, algebra s	Definitions, try, and simi- kills, informal			
Algebra 2	1 credit per semester	2 semesters	Algebra 1, Advanced Algebra 1	J-K-W			
Description : Second year Algebra continues to use readundratic, exponential, logarithmic, polynomial, and responses in trigonometry, probability, statistics, and discreplex numbers. RAI, NCAA	adical functions. G	eometric and alg	jebraic concepts are e	xtended to			
Advanced Algebra 2	1 credit per semester	2 semesters	Geometry or Advanced Geometry	J-K-W			
Description : Advanced Algebra 2 continues to use real-world contexts to develop function relationships with emphasis on quadratic, exponential, logarithmic, polynomial, and radical functions. Geometric and algebraic concepts are extended to topics in probability, statistics, and discrete mathematics including the study of sequences and series, conics, and complex numbers. Depth and rigor with the content, along with a faster pace, distinguish this course from Algebra 2. RAI, NCAA, ADV							
Pre-Calculus	1 credit per semester	2 semesters	Algebra 2 or Advanced Algebra 2	J-K-W			
Description: This course focuses on the major ideas of mathematics needed for calculus including an in- depth treatment of the fundamentals of trigonometry, an in-depth treatment of elementary functions, and an introduction to the calculus topics of limit, continuity, and derivative. The course's inclusion of real-world data allows for enhanced focus on statistical thinking as well as on applications, critical thinking, and the meaningful use of technology. RAI, NCAA							

Course	Credit	Length	Prerequisite	Schools Offering
AP Pre-Calculus	1 credit per semester	2 semesters	Algebra 2 or Advanced Algebra 2	J-K-W

Description: This course focuses on helping students develop a deep conceptual understanding of functions through the exploration of a variety of function types and their applications. Students understand functions and their graphs and develop and validate function models based on the characteristics of a bivariate data set, characteristics of covarying quantities and their relative rates of change, or a set of characteristics such as zeros, asymptotes, and extrema. This course is designed to better prepare students for college-level calculus as well as to provide the foundation for careers in mathematics, physics, biology, health science, business, social science, and data science. **RAI, AP, W, ADV**

Applied Math	1 credit per semester	1 semester	Algebra 2 or Advanced Algebra 2	J
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Description: This course focuses on applying mathematical concepts and models to solve real-world problems in business, applied sciences, engineering, and technology. Throughout the course, students gain experience with non-routine problems they may encounter in everyday life. **CC, W**

Survey of Data	1 credit per semester	1 semester	Applied Math or ACT Math 19+ or Aleks score of 30% or higher	J
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Description: This semester long course introduces algebraic and statistical content intended to prepare students for a college-level statistics or liberal arts math course. Includes sampling methods, graphical, tabular, and numerical summaries of data, scatterplots and linear associations, linear models and slope, functions, and working with formulas. **CC, W**

Finite Topics with Statistics	1 credit per semester	2 semesters	Algebra 2 or Advanced Algebra 2	J-K-W
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Description: This course is designed for college bound students, especially those planning to major in science, social sciences, or business. The course provides an introduction to the mathematics and logic used in scientific research. It includes data organization and statistical reasoning with emphasis on concepts and uses of statistics. Topics include the mathematics of finance, management science, path analysis, symmetry, apportionment, fair division, quality control, and descriptive and inferential statistics. **RAI, NCAA**

AP Statistics	1 credit per semester	2 semesters	Alg 2 or Adv Alg 2	J-K-W
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Description: This college-level class is designed to prepare students for the Advanced Placement Exam in Statistics. AP Statistics introduces students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. The course consists of a year of work in statistics that is comparable to a one-semester introductory college statistics course. Students are exposed to four broad conceptual themes: 1. Exploring Data: Observing patterns and departures from data. 2. Planning a Study: Deciding what and how to measure. 3. Anticipating Patterns: Producing models using probability and simulation. 4. Statistical inference: Confirming models. **RAI, NCAA, AP, W, ADV**

Description: This college-level class is designed to prepare students for the Advanced Placement Exam in Calculus. The AP (Calculus) course consists of a full year of work in calculus that is comparable to the first semester course in most colleges and universities. Topics covered include concepts and applications of functions, derivatives and antiderivatives, techniques of integration, and the definite integral. The AP Calculus course prepares students for advanced placement testing and possible college credits in mathematics. Students, at their own discretion, may elect to take examinations in mathematics administered by the AP Program of the College Entrance Examination **RAI, NCAA, AP, W, ADV**

Course	Credit	Length	Prerequisite	Schools Offering
AP Calculus BC	1 credit per semester	2 semesters	Pre-calculus, Advanced Pre-calculus, or AP Pre-calculus	К

Description: This college-level class is designed to prepare students for the Advanced Placement Exam in Calculus. The AP (Calculus) course consists of a full year of work in calculus that is comparable to the first and second semester courses in most colleges and universities. Topics covered include concepts and applications of functions, derivatives and antiderivatives, techniques of integration, and the definite integral, convergence tests, polynomial approximations and series, and Taylor series. The AP Calculus course prepares students for advanced placement testing and possible college credits in mathematics. Students, at their own discretion, may elect to take examinations in mathematics administered by the AP Program of the College Entrance Examination Board. **RAI, NCAA, AP, W, ADV**

Financial Literacy Math	1 credit per semester	2 semesters	None	J-K-W
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Description: This course is designed to prepare students for navigating the financial realities of life after high school. Topics are introduction to personal finance, saving, budgeting, debt, life after high school, consumer awareness, shopping, investing and retirement, insurance, money and relationships, careers, taxes, cooking as it relates to consumer costs, and home-improvement costs. Within this course, students will be solving algebraic equations, calculating with real-life percents, predicting future-money situations with exponential growth models, and comparing situations with proportions.

Algebra Lab	1 credit per semester	2 semesters	concurrent enrollment in Algebra 1	w
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Description: The Algebra Lab course is taken in conjunction with Algebra 1. The course is designed to reinforce concepts and skills that students have experienced in Algebra 1. Students will be given additional support through direct instruction and activities to help build proficiency. They will be offered opportunities to experience concepts prior to instruction in Algebra 1 to build confidence and understanding. The course will also focus on building number sense and mathematical awareness. This will be accomplished through rich mathematical discussions and components of blended learning.

Geometry Lab	1 credit per semester	2 semesters	concurrent enrollment in Geometry	w
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Description: The Geometry Lab course is taken in conjunction with Geometry. The course is designed to reinforce concepts and skills that students have experienced in Geometry. Students will be given additional support through direct instruction and activities to help build proficiency. They will be offered opportunities to experience concepts prior to instruction in Geometry to build confidence and understanding. The course will also focus on building number sense and mathematical awareness. This will be accomplished through rich mathematical discussions and components of blended learning.

Science

Science in Cedar Rapids Community School District empowers students to continue to learn in the future by asking questions about the world around them or identifying problems, seeking knowledge and thinking critically to develop and communicate evidence-based explanations or solutions.

Six science credits are required for graduation. Students must complete coursework in life science and physical sciences. Iowa's state requirements for earth and space science standards will be integrated into life and physical science courses. If a student is considering a four-year college or university, eight credits, or four years, of science is recommended.

Required Coursework for Science					
Life Science I	Life Science Requirements				
Biology OR Advanced Biology					
Physical Science Requirements (Students must choose at least one Chemistry course AND one Physics course)					
Chemistry Concepts in Chemistry Chemistry Advanced Chemistry	Physics Concepts in Physics Physics AP Physics 1				
Science	Electives				
 Earth Science AP Environmental Science AP Biology Botany 	 Anatomy and Physiology Forensic Science Forensic Science 2 AP Chemistry AP Physics C AP Physics 2 				

Course	Credit	Length	Prerequisite	Schools Offering
Biology	1 credit per semester	2 semesters	None	J-K-W

Description: This course meets the life science requirement for graduation. Advanced Biology may be taken in place of this course. Students will learn and apply basic principles of biology in this year-long course that addresses the life science lowa Core requirements. Additionally, earth science requirements are integrated. Emphasis will be given to the study of cells, genetics, heredity, evolution, and ecology. Throughout the course students will develop their ability to practice scientific inquiry asking questions, hypothesizing, designing experiments, analyzing data, reaching evidence-based conclusions, and communicating results. **RAI, NCAA**

This course is required for graduation

Advanced Biology	1 credit per semester	2 semesters	None	J-K-W
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Description: Students will learn and apply basic principles of biology in this year-long course. This course can be taken in place of Biology to fulfill the life science graduation requirement. The depth and rigor of this course distinguish it from the regular Biology course. Emphasis will be given to the study of cells, genetics, heredity, evolution, and ecology. Throughout the course, students will develop their ability to practice scientific inquiry—asking questions, hypothesizing, designing experiments, analyzing data, reaching evidence-based conclusions, and communicating results. Students will design and conduct their own investigations throughout the course and will be engaged in complex scientific reading, writing, and discussion with intellectual peers. Additionally, earth science requirements are integrated into the course. **RAI, NCAA, ADV**

Physical Science: Concepts in Chemistry	1 credit	1 semester	Algebra 1	J-K-W
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Description: This course meets the physical science requirement in chemistry for graduation. Chemistry or Advanced Chemistry may be taken in place of this course. This semester-long course will include: atomic structure, nuclear chemistry, periodic table patterns, chemical reactions, and thermochemistry. This course will be offered through the 25-26 school year. **RAI, NCAA**

A Chemistry course, Concepts in Chemistry, Chemistry, or Advanced Chemistry, is needed to meet the physical science requirement for graduation.

Chemistry	1 credit per semester	2 semesters	Algebra 1	J-K-W	
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Description: This year-long course meets the physical science requirement in chemistry for graduation. The course is designed to introduce the basic concepts in particulate nature and chemical interactions. Recommended for students interested in science, health sciences, and engineering. **RAI, NCAA**

A combination of Chemistry, Physics, Concepts in Chemistry, and Concepts in Physics is required for graduation.

Advanced Chemistry	1 credit per semester	2 semesters	Algebra 1	K-W

Description: This year-long course meets the physical science requirement in chemistry for graduation. The course is designed to introduce the basic concepts in particulate nature and chemical interactions. Recommended for students interested in science, health sciences, and engineering. Depth and rigor distinguish this course from the regular Chemistry course.

RAI, NCAA, ADV

A combination of Chemistry, Physics, Concepts in Chemistry, and Concepts in Physics is required for graduation.

Course	Credit	Length	Prerequisite	Schools Offering
Physics	1 credit per semester	2 semesters	Algebra 1 and current enrollment in Algebra 2	J-K-W

Description: This course meets the physical science requirement in physics for graduation. Physics, Unified Physics, Advanced Physics, or AP Physics may be taken in place of this course. This year-long course will address physics-related physical science concepts, including energy, motion, gravity, light, waves, and electromagnetism. Additionally, earth and space science requirements are integrated. Scientific inquiry will be emphasized in this laboratory science course. **RAI, NCAA**

A combination of Chemistry, Physics, Concepts in Chemistry, and Concepts in Physics is required for graduation.

Physical Science: Concepts in Physics	1 credit	1 semester	Algebra 1	J-K-W

Description: This course meets the physical science requirement in physics for graduation. Physics, Unified Physics, Advanced Physics, or AP Physics may be taken in place of this course. This year-long course will address physics-related physical science lowa Core requirements, including: energy, motion, gravity, light, waves, and electromagnetism. Scientific inquiry will be emphasized in this laboratory science course. This course will be offered through the 2025-26 school year. **RAI, NCAA** A combination of Chemistry, Physics, Concepts in Chemistry, and Concepts in Physics is required for graduation.

AP Chemistry	1 credit per semester	2 semesters	Chemistry and current enrollment in Algebra 2	J-K-W
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Description: This college-level, yearlong course is designed to prepare students for the Advanced Placement Exam in Chemistry. The AP Chemistry course is designed to be taken only after the successful completion of a first course in high school chemistry and second-year algebra. Study will focus on the following six big ideas: atoms & elements, structure & properties of matter, chemical reactions, kinetics, thermodynamics and equilibrium. Through inquiry-based learning students develop critical thinking and reasoning skills. Recommended for students enrolling in college chemistry and students interested in careers in science, medicine and engineering. **RAI, NCAA, AP, W, ADV**

Earth Science	1 credit per semester	2 semesters	None	J-K-W
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Description: Earth Science is a year-long elective course that addresses the earth science lowa core requirements. It includes topics in Geology, Climate Science, and Astronomy. It is designed to provide students with an understanding of the Earth's composition and history, the basic elements of climate and climate patterns, and the basic study of plants, stars, and other essential information about the universe. Human impacts are woven throughout the course. **RAI, NCAA**

AP Environmental Science	1 credit per semester	2 semesters	Biology or Advanced Biology	J-K-W
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Description: This college-level, yearlong course is designed to prepare students for the Advanced Placement Exam in Environmental Science. AP Environmental Science provides an opportunity for students to develop skills, both laboratory and field related, in the environmental sciences as well as acquire the scientific background to current ecological problems. Recommended for students who want to pursue a rigorous course covering environmental topics such as ecology, population, pollution, energy, resources, and global change. **RAI, NCAA, AP, W, ADV**

Course	Credit	Length	Prerequisite	Schools Offering	
Anatomy & Physiology	1 credit per semester	2 semesters	Biology or Advanced Biology and current enrollment in Chemistry	J-K-W	
Description : Anatomy & Physiology is an elective course and will include a yearlong program of intense human anatomy and physiology studies. The areas covered will include medical terminology, basic chemistry, cell and tissue structure, and the 11 systems of the human body (integumentary, skeletal, muscular, nervous, endocrine, circulatory, lymphatic, digestive, respiratory, urinary and reproductive). Laboratory work will be required. This course is designed for college preparation, especially for biology and health career majors. RAI, NCAA, CC					
Botany	1 credit per semester	1 semester	None	K	
Description : Botany is a semester-long elective designed to study plant structure, function and propagation. Students will learn to grow and care for a variety of plants. Outdoor work is required. Landscaping and gardening techniques will be examined. Recommended for students interested in careers in agri-science and natural resources. RAI, NCAA					
AP Biology	1 credit per semester	2 semesters	Biology or Advanced Biology. A chemistry course is also recommended.	J-K-W	
Description : AP Biology is an introductory college-level through inquiry-based investigations as they explore the cation, genetics, information transfer, ecology, and interesting the college.	e following topics:	evolution, cellula	r processes – energy o		
	1 1.				
Forensic Science 1	1 credit per semester	1 semester	Biology	J-K-W	
Description: Forensic Science is the application of science are enforced by police agencies in a criminal justice systrace evidence analysis, blood spatters, blood samples, vation, and laboratory analysis of various samples. This pursuing careers in sciences, medicine, engineering, or	per semester nce (chemistry, phy rstem. It includes the death, and DNA. s course could serv	rsics, and biology e investigation of Students are taug ve as a strong fou) to the criminal and c fingerprinting, fiber a ght the proper collection	ivil laws that nalysis, arson, on, preser-	

Description: Forensic Science 2 is the application of science (chemistry, biology, and physics) to the criminal and civil laws enforced by police agencies in the criminal justice system. Topics include toxicology, ballistics, pollen and spores, anthropology, document analysis and counterfeiting, and footwear and time impressions. This course could serve as a strong foundation for students interested in pursuing careers in sciences, medicine, engineering, or law enforcement. **RAI, NCAA**

Course	Credit	Length	Prerequisite	Schools Offering
AP Physics 1	1 credit per semester	2 semesters	Consent of instruc- tor or Algebra 2. Concurrent enrollment in Pre-Calculus recommended.	J-K-W

Description: AP Physics 1 is an algebra-based, introductory college-level physics course. Students cultivate their understanding of physics by developing models of physical phenomena through inquiry-based investigations. Students build their understanding of physical models as they explore and solve problems in these content areas: Kinematics; Forces and Translational Dynamics; Work, Energy, and Power; Linear Momentum; Torque and Rotational Dynamics; Energy and Momentum of Rotating Systems; Oscillations; and Fluids. **RAI, NCAA, AP, W, ADV**

AP Physics 2	1 credit per semester	2 semesters	Completion of AP Physics I or Phys- ics with instructor permission, and completion or con- current enrollment in Pre-Calculus or AP Pre-Calculus	J-K-W
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Description: This college level course is designed to prepare students for the AP Physics 2 Exam. Students will learn about thermodynamics, electricity and magnetics, and quantum, atomic, and nuclear physics. While learning about the key course concepts, students engage in hands-on laboratory work to investigate specific phenomena, including how the interactions of microscopic particles cause observable phenomena like static electricity, thermodynamic processes, nuclear reactions, and atomic emission lines. **RAI, NCAA, AP, W, ADV**

AP Physics C - Mechanics AP Physics C - Electricity & Magnetism	1 credit per semester	2 semesters	Concurrent enroll- ment in AP Calculus required. Completion of Physics or AP Physics 1 recommended	J
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Description: This college-level, yearlong course is designed to prepare students for the Advanced Placement Exam in Physics. This class is designed for students who plan on attending college and majoring in the following fields: engineering, astronomy, chemistry, or computer science. The difficulty level is designed to be at least that found on most college campuses. This sequence is more intensive and analytical than that of AP Physics 1. Strong emphasis is placed on solving a variety of problems, some requiring calculus. The content and difficulty level should prepare a student to successfully complete the mechanics and electricity and magnetism portions of the AP Physics "C" exam. This is a college level course, so a strong work ethic is helpful. This year- long course can replace the Physical Science 2 (semester course) graduation requirement. **RAI, NCAA, AP, W, ADV**

Social Studies

Social Studies in Cedar Rapids Community School District is the integrated study of the social sciences and humanities to promote civic competence. Social Studies courses embed the development of critical thinking, effective citizenship, and essential communication skills into the development of historical reasoning skills, as well as geographic and economic literacy to prepare students for college, career, and civic life. (National Council for Social Studies, 2010 & 2013)

Six Social Studies credits are required for graduation. Students must take coursework in United States History, World History, American Government, and Economics. If a student is planning to attend a four-year college or university, four years of Social Studies is recommended.

Required Coursework for Social Studies				
9th Grade	10th OR 11th Grade			
World History	US History			
OR	OR			
AP World History	AP US History			
OR	OR			
AP Human Geography	a Concurrent Credit US History Course			

Students must select one American Government course AND one Economics course. (These courses are typically taken during 11th or 12th grade.)

American Government

American Government (semester-long)

AP United States Government (year-long)

AP Comparative Government & Politics (year-long)

Economics

Economics (semester-long)

AP Microeconomics (semester-long)

AP Macroeconomics (semester-long)

Social Studies Electives

- Psychology
- Social Psychology
- African American History
- African American Studies
- AP Comparative Government & Politics
- AP World History*
- AP European History*
- AP African-American Studies*
- *These courses will meet World History requirements.

- Human Geography
- AP Human Geography*
- Current World Issues
- Philosophy

Offered to 10th-12th Grades Only:

- AP Psychology
- Introduction to Psychology
- AP African American History

Course	Credit	Length	Prerequisite	Schools Offering
World History	1 credit per semester	2 semesters	None	J-K-W

Description: This course is required for graduation. AP World History or AP Human Geography may be taken in place of this course. This course traces the development of the economic, political, social, and intellectual traditions of the world's major cultures, with a focus on the modern era. It concludes with an investigation of contemporary international issues. The course emphasizes the development of critical learning and thinking skills. Students in this course will develop their abilities to analyze continuities, changes, causation, and evaluate context throughout world history study. Students will also examine diverse perspectives and evaluate historical sources of information. **RAI, NCAA**

AP World History	1 credit per semester	2 semesters	None Fulfills the World History requirement	J-K-W
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Description: This college-level class is designed to prepare students for the Advanced Placement Exam in World History. This course surveys the history of the world from 1200 C.E. to present via a focus on analyzing historical sources of information, constructing historical arguments, and developing historical thinking. Taught through major themes of interaction, change and continuity, technology, and social structures, the course examines civilizations across the globe. This course prepares students for advanced placement testing and possible college credit by emphasizing the refinement of thinking and writing skills. The series must be taken in sequence for maximum benefit. **RAI, NCAA, AP, W, ADV**

AP African American Studies	1 credit per semester	2 semesters	None Fulfills the World History requirement	К
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Description: AP African American Studies is an interdisciplinary course that examines the diversity of African American experiences through direct encounters with varied sources. Students explore key topics that extend from early African kingdoms to the ongoing challenges and achievements of the contemporary moment. Given the interdisciplinary character of African American Studies, students in the course will develop skills across multiple fields, with an emphasis on developing historical, literary, visual, and data analysis skills. This course foregrounds a study of the diversity of Black communities in the United States within the broader context of Africa and the African diaspora. **RAI, NCAA, AP, W, ADV**

AP European History	1 credit per semester	2 semesters	None Fulfills the World History requirement	K-W
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Description: This college-level class is designed to prepare students for the Advanced Placement Exam in European History. This course surveys the history of the world, beginning with a survey of ancient and medieval civilizations via a focus on analyzing historical sources of information, constructing historical arguments, and developing historical thinking. The emphasis of the course is on the modern world (1300- present) and the impact Western European civilization has had on contemporary affairs. The course prepares students for advanced placement testing and possible college credit in European history by emphasizing the refinement of thinking and writing skills. **RAI, NCAA, AP, W, ADV**

United States History	1 credit per semester	2 semesters	None	J-K-W
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Description: This course is required for graduation. AP United States History may be taken in place of this course. This course surveys United States history from 1900-present via a focus on inquiry and historical thinking skills embedded in the lowa Core Social Studies Standards. It places emphasis on the evolution of political, social, and economic institutions. Additionally, the course examines diverse communities of people in American society in the context of a multicultural environment. This course emphasizes the development of critical learning and thinking skills. **RAI, NCAA**

Course	Credit	Length	Prerequisite	Schools Offering	
AP United States History	1 credit per semester	2 semesters	None	K-W	
Description : This college-level course is designed to prepare students for the Advanced Placement Exam in U.S. History. AP United States History is a survey of the history of the United States from 1492 to the present via a focus on analyzing historical sources of information, constructing historical arguments, and developing historical thinking. This course prepares students for advanced placement testing and possible college credit by emphasizing the refinement of thinking and writing skills by weighing the evidence and interpretations presented in historical scholarship. RAI, NCAA, ADV					
U.S. History. AP United States History is a survey of the analyzing historical sources of information, constructing prepares students for advanced placement testing and	e history of the Uni g historical argumo possible college cr	ted States from 1 ents, and develop edit by emphasiz	492 to the present via sing historical thinking ing the refinement of t	. This course thinking and	

United States History to 1877	1 credit per semester of high school credit and three Kirkwood	1 semester	Must meet Senior Year Plus requirements.	J-W
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Description: Studies the European background, the colonial experience, the revolutionary period and 19th century history to the Civil War. Includes political, economic and social history of this period as well as the development of American thought. This course can fulfill the US History graduation requirement. RAI, NCAA, CC

United States History Since 1877	1 credit per semester of high school credit and three Kirkwood	1 semester	Open to Juniors and Seniors and must meet Senior Year Plus requirements.	J-W
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Description: Studies the period from reconstruction to the present. Emphasis is upon industrialization and its impact; the development of a strong federal government; an aggressive foreign policy; and a growing involvement in an international economy. RAI, NCAA, CC

Description: This course is required for graduation. AP Microeconomics or AP Macroeconomics may be taken in place of this course. The basic economic questions regarding what to produce, how to produce, and for whom to produce in a world of limited resources are the focus of this course, including applications to the business community. Microeconomic concepts are addressed such as demand, supply, market clearing price, as well as skills for effective participation in the marketplace. Macroeconomic concepts such as the measurement of economic goals and the effects of monetary and fiscal policy are also addressed. In accordance with Iowa Code, students also develop financial literacy that meets graduation requirements via examination of several concepts related to personal finance. RAI, NCAA

Description: This college-level class is designed to prepare students for the Advanced Placement Exam in Microeconomics. This course studies the principles that apply to the functions of individual decision-makers, both consumers and producers, within a mixed market. It places primary emphasis on the nature and functions of product markets, and includes the study of factor markets and of the role of government in promoting greater efficiency and equity in the economy. In accordance with lowar Code, students also develop financial literacy that meets graduation requirements via examination of several concepts related to personal finance. This course does not replace the American Government graduation requirement. This course does satisfy the graduation requirement for Economics. RAI, NCAA, AP, W, ADV

Course	Credit	Length	Prerequisite	Schools Offering
AP Macroeconomics	1 credit per semester	1 semester	None	K-W

Description: This college-level class is designed to prepare students for the Advanced Placement Exam in Macroeconomics. This course studies the principles of economics that apply to the economic system as a whole. It places emphasis on the study of national income and price determination, and also develops the concepts of economic performance measures, economic growth, and international economics. This course does not replace the American Government graduation requirement. This course does satisfy the graduation requirement for Economics. In accordance with Iowa Code, students also develop financial literacy that meets graduation requirements via examination of several concepts related to personal finance. **RAI, NCAA, AP, W, ADV**

American Government	1 credit per semester	1 semester	None	J-K-W
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Description: This course presents a study of the structure and function of American government as established by the Constitution. The emphasis of this course is on the knowledge and behaviors necessary for effective citizenship within our community, state, nation, and world. **RAI, NCAA**

AP United States Government & Politics	1 credit per semester	2 semesters	None	K-W
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Description: This college-level class is designed to prepare students for the Advanced Placement Exam in U.S. Government and Politics. This course provides students with a comprehensive and critical perspective on the development of Constitutional government in the United States. Students will examine, in detail, the government established by the Constitution, with particular emphasis on the separation of powers and federalism. Students will also work extensively with ideological and philosophical traditions from which the framers drew inspiration and the historical setting which influenced their work. Both semesters of this course are required to satisfy the graduation requirement for Government. **RAI, NCAA, AP, W, ADV**

AP Comparative Government & Politics	1 credit per semester	2 semesters	None	K-W
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Description: This college-level class is designed to prepare students for the Advanced Placement Exam in Comparative Government and Politics. This course is designed to provide students with an understanding of the world's diverse political structures and practices. Six governments are studied as examples of different political systems in an effort to analyze typical patterns of political processes and behavior and their consequences and to compare and contrast political institutions and processes across countries. A developing nation is also included as students learn about the political implications of different levels of economic development. Both semesters of this course are required to satisfy the graduation requirement for Government. **RAI, NCAA, AP, W, ADV**

per semester

Description: This course is a survey of the major topics of the discipline; logic, metaphysics, reality, ethics, religion, and the purpose of life. **RAI, NCAA**

Course	Credit	Length	Prerequisite	Schools Offering
AP Psychology	1 credit per semester	2 semesters	None	K-W

Description: This college-level class is designed to prepare students for the Advanced Placement Exam in Psychology. Throughout this course, students engage in the systematic and scientific study of behavior and mental processes. Students must interrelate different content areas to analyze and evaluate psychological constructs, and more generally, theoretical perspectives. Students are expected to use their analytical and organizational skills in written essays. Offered to 10th-12th grades only. **RAI, NCAA, AP, W, ADV**

Introduction to Psychology	1 credit per semester	1 semester	Open to 10-12th grades and must meet Senior Year Plus requirements.	J
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Description: Introduces the scientific study of mental processes and behavior with emphasis on the nervous system, learning and memory, cognition, sensation and perception, motivation and emotion, personality, intelligence, stress, psychological disorders and therapy, and social influence. Encourages critical thinking about research methods and ethics.

RAI, NCAA, W, CC

Psychology	1 credit per semester	1 semester	None	J-K-W
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Description: This course explores the behavioral science of Psychology. The emphasis of this course is on the diversity of factors influencing the motivation, development, structure, and behavior of human personalities. Students will also explore data, theories, methodologies, ethics, and standards of psychological research. **RAI, NCAA**

Social Psychology	1 credit per semester	1 semester	None	J-K-W
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Description: This course explores topics in the behavioral sciences of Sociology and Psychology. This emphasis of this course is on the ways in which human beings interact with the values, beliefs, norms, and institutions of a society. The manner in which individuals are socialized into a society is also explored alongside a selection of topics that may include racism, prejudice, alienation, conformity, and the dynamics of social behavior. **RAI, NCAA**

Course	Credit	Length	Prerequisite	Schools Offering
Current World Issues	1 credit per semester	1 semester	None	J-K-W

Description: This course will apply the disciplinary lenses of Social Studies (including historical, economic, geographic, political science, and behavioral sciences) to analyze current global issues. Students will acquire a realistic perspective on issues and consider the relationship between self, national, and global interests, as well as the connections between themselves and people elsewhere in the world. Students will explore causation, context, and plan to take informed action to address global issues.

AP Human Geography	1 credit per semester	2 semesters	None Fulfills the World History requirement	J-K-W
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Description: This college-level course is designed to prepare students for the Advanced Placement Exam in Human Geography. Systematic study of patterns and processes that have shaped human understanding through use and alteration of the Earth's surface. Students employ spatial concepts and landscape analysis to analyze social organization and its environmental consequences. The course involves the study of urban, economic, political, and demographic geography. The course outline is consistent with the College Board's Advanced Placement Human Geography program. **RAI, NCAA, AP, W, ADV**

Human Geography	1 credit per semester	1 semester	None	J-W
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Description: Human geography focuses on understanding the physical and cultural features of places and their natural settings on earth. The emphasis of this course is partly on understanding the basic geographic topics of topography, climate, resources, population, and political division. Topics in human geography including how humans understand, use, and alter the earth's surface are also addressed. This course provides a forum for studying, observing, reporting, researching, predicting, and managing issues of an interdependent world. **RAI**

African American History	1 credit per semester	1 semester	None	J-K-W
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Description: This semester-length course explores African American history from the era of the nation's founding up to the present. Students will critically examine primary and secondary sources of information related to African American experiences. Using lenses of causation, continuities and changes over time, and the consideration of diverse perspectives, students will contextualize African American history. Students will draw connections between past events and contemporary issues in order to generate a focus on taking informed action to address problems, advocate for public policies, and influence mindsets. **RAI**

World Languages

World Languages in Cedar Rapids Community School District include the integrated study of communication and culture to promote language development and cultural competence in multiple languages. World Language courses promote global literacy and prepare students to be future ready through development of critical-thinking, problem-solving, and collaboration skills.

FRENCH

Course	Credit	Length	Prerequisite	Schools Offering
French 1	1 credit per semester	2 semesters	None	J-K-W
Description : This course is for students who want to begin world language study and to enable them to function effectively in more than one culture through a basic knowledge of the language, the people, and the French-speaking world. RAI, NCAA				
French 2	1 credit per semester	2 semesters	French 1 or with teacher approval.	J-K-W
Description : This course is for students who wish to continue their world language study and to refine and expand the skills learned in the beginning courses and prepare them for more advanced French study. Students will learn more challenging grammar and a wider variety of vocabulary. RAI, NCAA				
French 3	1 credit per semester	2 semesters	French 1, French 2 or with teacher approval.	J-K-W
Description : This course is for students who wish to pursue their world language study with greater intensity and to continue the language refinement process, enabling the student to function with greater facility and effectiveness in the French culture and language. RAI, NCAA				
French 4	1 credit per semester	2 semesters	French 1, French 2, and French 3 or with teacher approval.	J-K-W
Description : This course is for students who wish to pursue their world language study with even greater intensity and to continue the language refinement process, enabling them to function with greater facility and effectiveness in the French culture and language and to facilitate post- secondary language experience. RAI, NCAA				
AP French	1 credit per semester	2 semesters	French 1, French 2, and French 3 or with teacher approval.	K-W
Description : This college-level class is designed to prepare students for the Advanced Placement Exam in French Language. Students enrolling in AP French should already have a good command of French grammar and vocabulary. This course requires more extensive, in-depth training in listening, reading, speaking and writing than the fourth year course in French. RAI, NCAA, AP, W, ADV				
French 1 for Heritage Students	1 credit per semester	2 semesters	See course description	J
Description : French for Heritage Students is designed specifically for students whose first language is French and who have a basic fluency of the French language, but may have had no or minimal formal instruction in French. Reading and formal writing connected to cultural and grammar units form the basis of study. RAI				
French 2 for Heritage Students	1 credit per semester	2 semesters	French 1 for Heritage Students or a comparable French class	J
Description : French 2 for Heritage Students is designed specifically for students whose first language is French and have a fluency of the French language. Students have completed French 1 for Heritage Students or a French class at a similar level. Students will further their formal reading and writing skills. All units are connected to cultural and grammar instruction which forms the basis of study. RAI				

Course	Credit	Length	Prerequisite	Schools Offering
Intermediate French 1	1 credit per semester of high school credit and 4 Kirkwood Community College credits	1 semester each	French 1 & French 2, or teacher approval, or meet Senior Year Plus requirements.	J

Description: Develops fundamental skills in French through activities aimed at expressing original ideas and conveying message in correct French with the aid of authentic resources. Class activities offer advanced training in listening, speaking, reading, writing, and understanding the cultures of French-speaking countries. Grammar study includes a review of previously introduced topics as well as new ones. **W, CC, ADV**

Intermediate French 2

1 credit per semester of high school credit and 4 Kirkwood Community College credits

1 semester each

1 semester each

French 1 & French 2, or teacher approval, or meet Senior Year Plus requirements.

Description: Develops fundamental skills in French through activities aimed at expressing original ideas and conveying message in correct French with the aid of authentic resources. Class activities offer advanced training in listening, speaking, reading, writing, and understanding the cultures of French-speaking countries. Grammar study includes a review of previously introduced topics as well as new ones. **W, CC, ADV**

GERMAN

GERMAN					
Course	Credit	Length	Prerequisite	Schools Offering	
German 1	1 credit per semester	2 semesters	None	J-K-W	
Description : This course is for students who want to begin v one culture through a basic knowledge of the language, the					
German 2	1 credit per semester	2 semesters	German 1 or with teacher approval.	J-K-W	
Description: This course is for students who wish to continue their world language study and to refine and expand the skills learned in the beginning courses and prepare them for more advanced German study. Students will learn more challenging grammar and a wider variety of vocabulary. RAI, NCAA					
German 3	1 credit per semester	2 semesters	German 1 and German 2 or with teacher approval.	J-K-W	
Description : This course is for students who wish to pur the language refinement process, enabling them to fund language. RAI , NCAA					
German 4	1 credit per semester	2 semesters	German 1, German 2, and German 3 or with teacher approval.	J-K-W	
Description : This course is for students who wish to pursue their world language study with even greater intensity and to continue the language refinement process, enabling them to function with greater facility and effectiveness in the German culture and language and to facilitate post-secondary language experience. RAI, NCAA					
AP German Description: This college level class is designed to prop	1 credit per semester	2 semesters	German 1, German 2, and German 3 or with teacher approval.	J-K-W	

Description: This college-level class is designed to prepare students for the Advanced Placement Exam in German Language. Students enrolling in AP German should already have a good command of German grammar and vocabulary. This course requires more extensive, in-depth training in listening, reading, speaking and writing than the fourth year course in German. **RAI, NCAA, AP, W, ADV**

JAPANESE

Course	Credit	Length	Prerequisite	Schools Offering	
Japanese 1	1 credit per semester	2 semesters	None	J-K-W	
Description : This course is for students who want to be in more than one culture through a basic knowledge of NCAA					
Japanese 2	1 credit per semester	2 semesters	Japanese 1 or with teacher approval.	J-K-W	
Description : This course is for students who wish to continue their world language study and to refine and expand the skills learned in the beginning course and prepare them for more advanced Japanese study. Students will learn more challenging grammar and a wider variety of vocabulary. RAI, NCAA					
Japanese 3	1 credit per semester	2 semesters	Japanese 1 and Japanese 2 or with teacher approval.	J-K-W	
Description : This course is for students who wish to pur the language refinement process, enabling them to fun- language. RAI, NCAA					
Japanese 4	1 credit per semester	2 semesters	Japanese 1, Japanese 2, and Japanese 3 or with teacher approval.	J-K-W	
Description : This course is for students who wish to pursue their world language study with even greater intensity and to continue the language refinement process, enabling them to function with greater facility and effectiveness in the Japanese culture and language and to facilitate post- secondary language experience. RAI, NCAA					
AP Japanese	1 credit per semester	2 semesters	Japanese 1, Japanese 2, and Japanese 3 or with teacher approval.	J-K-W	
Description : This college-level class is designed to prep Students enrolling in AP Japanese should already have requires more extensive, in-depth training in listening, RAI, NCAA, AP, W, ADV	a good command	l of Japanese gra	ımmar and vocabular	y. This course	

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SPANISH

Course	Credit	Length	Prerequisite	Schools Offering
Spanish 1	1 credit per semester	2 semesters	None	J-K-W
Description : This course is for students who want to beg more than one culture through a basic knowledge of th				
Spanish 2	1 credit per semester	2 semesters	Spanish 1 or with teacher approval.	J-K-W
Description : This course is for students who wish to con learned in the beginning courses and prepare them for grammar and a wider variety of vocabulary. RAI, NC	more advanced S			
Spanish 3	1 credit per semester	2 semesters	Spanish 1 and Spanish 2 or with teacher approval.	J-K-W
Description : This course is for students who wish to pur the language refinement process, enabling them to fund language. RAI, NCAA				
Spanish 4	1 credit per semester	2 semesters	Spanish 1, Spanish 2, and Spanish 3, or with teacher approval.	J-K-W
Description : This course is for students who wish to pur tinue the language refinement process, enabling them tand language and to facilitate post-secondary language	o function with gre	eater facility and		
AP Spanish	1 credit per semester	2 semesters	Spanish 1, Spanish 2, and Spanish 3, or with teacher approval.	J-K-W
Description : This college-level class is designed to prep Students enrolling in AP Spanish should already have a requires more extensive, in-depth training in listening, in RAI, NCAA, AP, W, ADV	a good command	of Spanish gramr	nar and vocabulary. T	his course
Intermediate Spanish 1 (Fall)	1 credit per semester of high school credit and 4 Kirkwood Community College credits	1 semester each	Spanish 1 & Spanish 2, or teacher approval, or meet Senior Year Plus requirements.	w
Description : Develops fundamental skills in Spanish thromessage in correct Spanish with the aid of authentic rereading, writing, and understanding the cultures of Spanish previously introduced topics as well as new ones. RAI ,	sources. Class acti anish-speaking cou	vities offer advan Intries. Grammar	ced training in listenir	ıg, speaking,
Intermediate Spanish 2 (Spring)	1 credit per semester of high school credit and 4 Kirkwood Community	1 semester each	Spanish 1 & Spanish 2, or teacher approval, or meet Senior Year Plus requirements.	w

message in correct Spanish with the aid of authentic resources. Class activities offer advanced training in listening, speaking, reading, writing, and understanding the cultures of Spanish-speaking countries. Grammar study includes a review of previously introduced topics as well as new ones. **RAI, NCAA, CC, W, ADV**

Course	Credit	Length	Prerequisite	Schools Offering
Spanish 1 for Heritage Students	1 credit per semester	2 semesters	See course description	J

Description: This course is designed specifically for students whose first language is Spanish and who have basic fluency of the Spanish language but may have had no or minimal formal instruction in Spanish. This course is for students who wish to continue their world language study and to refine and expand the skills learned in the beginning courses and prepare them for more advanced Spanish study. Students will learn more challenging grammar and a wider variety of vocabulary. All units are connected to cultural and grammar instruction, which forms the basis of study. **RAI, NCAA**

Spanish 2 for Heritage Students	1 credit per semester	2 semesters	Spanish 1 for Heritage Students or a comparable Spanish class	J
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Description: Spanish 2 for Heritage Students is designed specifically for students whose first language is Spanish and have a fluency of the Spanish language. Students have completed Spanish 1 for Heritage Students or a Spanish class at a similar level. Students will further their formal reading and writing skills. All units are connected to cultural and grammar instruction which forms the basis of study. **RAI, NCAA**

CHINESE

Course	Credit	Length	Prerequisite	Schools Offering
AP Chinese	1 credit per semester	2 semesters	Chinese 1, Chinese 2, and Chinese 3 or with teacher approval.	К

Description: This college-level class is designed to prepare students for the Advanced Placement Exam in Chinese Language. Students enrolling in AP Chinese should already have a good command of Chinese grammar and vocabulary. This course requires more extensive, in-depth training in listening, reading, speaking and writing than the fourth year course in Chinese.

RAI, NCAA, AP, W, ADV

Chinese 4	1 credit per semester	2 semesters	Chinese 1, Chinese 2, and Chinese 3, or with teacher approval.	К
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Description: This course is for students who wish to pursue their world language study with even greater intensity and to continue the language refinement process, enabling them to function with greater facility and effectiveness in the Chinese culture and language and to facilitate post-secondary language experience. **RAI, NCAA**

Physical Education

Physical Education in Cedar Rapids Community School District develops physically literate individuals who have the knowledge, skills and confidence to enjoy a lifetime of healthful physical activity within a comprehensive school physical education program. One PE course per year is required.

comprehensive school physical education program. One PE course per year is required.					
Course	Credit	Length	Prerequisite	Schools Offering	
Performance PE	1 credit per semester	1 semester	None	J-K-W	
Description : This is a daily course set up to provide progressive and structured lessons for students seeking high intensity training. Students will follow a set program that is designed to help them achieve a high level of strength and fitness. Students will work on strength training as well as cardiovascular fitness, agility, speed and quickness. Students will be given a pre-test and a post-test on a variety of functional strength and fitness activities.					
Personal Fitness	1 credit per semester	1 semester	None	J-K-W	
Description : This course includes personal fitness activities such as Yoga, Cross Fit, Kick Boxing, Tai Chai, Pilate, Interval Training, Zumba, Step Aerobics, and Circuit Training. Each student will learn about their personal fitness levels through a variety of assessments (heart rate monitors, pedometers, etc.). Students will explore topics such as goal development, components of fitness, nutrition evaluation, and program development.					
Team Fitness	1 credit per semester	1 semester	None	J-K-W	
Description : This course includes team games, individual games, co-operative games and fitness activities. Each student will learn about their personal fitness levels through technology, health concepts, PE Standards, and assessments. Students will be assessed on 21st Century Skills.					
Swimming	1 credit per semester	1 semester	None	К	

Description: This course includes water safety, basic stroke development, lifetime water activities, endurance swimming, diving, and basic water survival. All levels of swimming can sign up for this course, from beginning swimmers to an advanced swimmers.

Course	Credit	Length	Prerequisite	Schools Offering
Health and Fitness 1	1 credit per semester (Teacher must hold a health endorsement)	1 semester	None (This course can only be taken once)	J-K-W

Description: This class will cover basic health concepts, introduction to all physical education courses offered (including Personal Fitness, Performance PE, Team Sports, and Swimming) technology integration, use of heart rate monitors, and assessment for priority movements. This is a daily Health course which combines the topics of Health Education courses (nutrition, food labels, My Plate Guidelines, eating disorders, stress management, mental and emotional health, relationships, etc.) with the intention of conveying life-long wellness habits.

Health and Fitness 2	1 credit per semester (Teacher must hold a health endorsement)	1 semester	None (This course can only be taken once)	J-K-W
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Description: This is a daily Health course which combines the topics of Health Education courses (identifying legal and illegal drugs, consequences of drug use and abuse, alcohol and tobacco education, substance abuse prevention, etc.) with the intention of conveying life-long wellness habits.

Unified PE	1 credit per semester	1 semester	None	J-K-W
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Description: This course design allows students with special needs to engage in healthy movement and sports activities. Peer-helpers may enroll in this class for physical education credit to assist with these activities. The chief goals of the class include improvement of each student's strength, balance and coordination.

Music

Music in Cedar Rapids Community School District fosters lifelong learners and consumers of music by providing high quality music programs that promote essential opportunities for all students, teach the whole child, develop 21st Century Skills, and instill a love and joy for music.

Course	Credit	Length	Prerequisite	Schools Offering
AP Music Theory	1 credit per semester	2 semesters	None	J-K-W

Description: This college-level class is designed to prepare students for the Advanced Placement Exam in Music Theory. For students with a strong interest in and an aptitude for music. Students develop skills and deeper understanding of music theory, sight-singing, melodic and harmonic dictation, musical form and composition. AP, W, ADV

BAND						
Band	1 credit per semester	2 semesters	None	J-K		
Description : This course will prepare students for the audition based band ensembles and build performance skills.						
Marching Band	1 credit per semester	1 semester	None	J-K-W		
Description : This ensemble focuses on basic instrumental techniques, tone production, music reading skills and blend/balance. Students are exposed to a variety of band literature at the beginning high school level. For those students participating in marching band during the fall semester a variety of marching band literature is performed at select football games, festivals, and contests. Kennedy – Concert Band, Jefferson – The Band of Blue, Washington – Concert Band						
Symphonic Band	1 credit per semester	1 semester	None	J-K-W		
Description : This ensemble focuses on basic instrument Students are exposed to a variety of band literature at				lend/balance		
Wind Symphony	1 credit per semester	1 semester	None	J-K-W		
Description : Members are expected to exhibit strong instrumental techniques, ensemble and performance skills. This ensemble performs advanced level literature from a variety of styles and genres of instrumental music.						
Color Guard	½ credit per semester	1 semester	None	J-K-W		
Description : Membership is determined by audition. The Students perform at select football games, festivals and		mic movement ar	nd aerobic precision.			

Course	Credit	Length	Prerequisite	Schools Offering
Jazz Band 1	½ credit per semester	2 semesters	None	J-K-W

Description: This ensemble focuses on improvisation and a variety of instrumental jazz techniques and styles. Jazz Band One will perform advanced jazz literature at select concerts, festivals, and contests. This class may be offered before or after school. Kennedy – Jazz One, Jefferson – Band of Blues, Washington – Revolutionists

Jazz Band 2	½ credit per semester	2 semesters	None	K-W
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Description: This ensemble focuses on improvisation and a variety of instrumental jazz techniques and styles. Jazz Band 2 will perform intermediate or beginning level jazz literature at select concerts, festivals, and contests. This class may be offered before or after school. Kennedy – Jazz Two, Washington – Jazz Also

Show Choir Combo Tech Crew	½ credit per semester	2 semesters	None	K-W

Description: This course is open to students interested in accompanying show choirs. Students will attend evening rehearsals as well as show choir performances and competitions.

ORCHESTRA

Course	Credit	Length	Prerequisite	Schools Offering
String Orchestra	1 credit per semester	2 semesters	None	J-K-W

Description: This string orchestra ensemble focuses on basic instrumental string techniques, tone production, music reading skills and blend/balance. Students are exposed to a variety of orchestral literature at the beginning high school level.

Symphony Orchestra	1 credit per semester	2 semesters	None	J-K-W
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Description: This string orchestra ensemble focuses on advanced instrumental string techniques, tone production, music reading skills and blend/balance. Students perform a variety of styles and genres of advanced level string literature. There is occasional opportunity to perform with winds and percussion.

String Ensemble	½ credit per semester	2 semesters	None	K-W
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Description: This small string ensemble is designed to give advanced string instrumentalists an additional opportunity to rehearse and perform a variety of advanced literature in a professional environment. Members are expected to have excellent sense of pitch, rhythm, music reading skills and musicality.

CHOIR

	CHOIR			Cabaala	
Course	Credit	Length	Prerequisite	Schools Offering	
High School Singers	1 credit per semester	2 semesters	None	J-K-W	
Description : Membership in this course is open to high audition. This ensemble focuses on basic vocal and perblend/balance. Students are exposed to a variety of choffered for only ½ credit at some schools. Ask your schonedy: Kennedy Singers, Jefferson: Jefferson Singer	formance technique noral literature at the nool counselor for	ues; tone producti ne beginning higl more information	ion, music reading ski n school level. This cou	lls and choir	
High School Chorus	½ credit per semester	2 semesters	None	К	
Description : This choir is designed to build on the begi ensemble performance technique and developing more diate level choral literature. Kennedy: Kennedy Choral	e advanced music				
Concert Choir	1 credit per semester	2 semesters	None	J-K-W	
Description : Concert Choir members are expected to e practices. This choir performs advanced level literature be offered for only ½ credit at some schools. Ask your Kennedy – Concert Choir, Jefferson – Concert Choir, V	from a variety of school counselor f	styles and genres or more informat	of choral literature. The	erformance nis course may	
Vocal Ensemble	1 credit per semester	2 semesters	Membership in Concert Choir, High School Chorus or High School Singers	J-K-W	
Description : The choir is designed to give advanced single of selected advanced literature in a professional reheat of pitch, rhythm, music reading skills and musicality. The school counselor for more information. Kennedy – Chamber Choir and 9th Grade Select Choir	rsal environment. I nis course may be	Members are expoffered for only ${}^{1\!\!/}$	ected to have an exce 2 credit at some school	llent sense lls. Ask your	
Vocal Jazz	½ credit per semester	2 semesters	Membership in Concert Choir, High School Chorus or High School Singers	J-K-W	
Description : Select membership in this course is open to advanced ensemble performs advanced jazz choral liter rhythm, music reading skills and musicality. Kennedy – Jefferson - Shades of Blue & Blue Pulse	erature. Members	are expected to h	ave an excellent sense	e of pitch,	
Show Choir A	½ credit per semester	2 semesters	Year-long membership in Concert Choir, High School Chorus or High School Singers	J-K-W	
Description : This ensemble provides students with opportunities for creative expression with emphasis on advanced-level vocal production, choreography and performance skills. Kennedy – Happiness Inc., Jefferson – West Side Delegation, Washington - Momentum					
Show Choir B	½ credit per semester	2 semesters	Year-long membership in Concert Choir, High School Chorus or High School Singers	J-K-W	
Description : This ensemble provides students with oppo vocal production, choreography and performance skill					

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ELECTIVE

Course	Credit	Length	Prerequisite	Schools Offering
Freshman Seminar	1 credit per semester	2 semesters	None	J-K-W

Description: This year-long course is designed to support freshmen in their transition to high school. Students will experience content learning and develop skills in alignment with the Portrait of a Graduate. Areas of learning include: self-awareness, interpersonal skills, habits for academic success, career and college planning, community engagement, employability skills, and career exploration.

Digital Music	½ credit per semester	1 semester	None	K-W
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Description: Digital Music is designed to give students the opportunity to create, edit, produce, and engage with music using a digital platform. Throughout this class, students will use sound editing programs like Soundtrap and Noteflight to understand how to manipulate sounds, create melodies, harmonies, and rhythms. This class may be taken more than once.

Music Workshop	1 credit per semester	1 semester	None	J-K-W
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Description: Music Workshop is designed to give students the opportunity to explore their musical interests. There will be flexibility for students to choose their own topics including learning a new instrument, composition, song writing, arranging, music research and college preparation/career exploration. Students are placed in Music Workshop after successful completion of an entry interview/performance assessment by music faculty. This will be offered as a one semester course with the option of repeating.

<u>Art</u>

Art courses in the Cedar Rapids Community School District develop student's visual literacy, creative problem solving, and critical thinking skills by expanding their technical skills in art making and through the study of art in history and culture. Students will be introduced to traditional and contemporary art and practice.

Course	Credit	Length	Prerequisite	Schools Offering
Art 101	1 credit per semester	1 semester	None	J-K-W
Description : Students will explore the elements and print They will develop foundational skills in areas such as a students discover their artistic pathway in high school of is highly recommended to take freshman year.	lrawing, painting,	digital art, and ce	eramics/scuĺpture. Thi	s course helps
Drawing 1	1 credit per semester	1 semester	None	J-K-W
Description : This course is for students interested in dev will be given to drawing from life and helping students			media and approache	es. Emphasis
Drawing 2	1 credit per semester	1 semester	Drawing I	J-K-W
Description : This course builds skills and expands condown artistic voice through explorations moving from re			ents will be encourage	ed to find their
Painting 1	1 credit per semester	1 semester	None	J-K-W
Description : This course is for students who wish to developainting techniques using watercolor and acrylic. Project an appreciation and understanding of compositional	ects will incorporat	e components fro		
Painting 2	1 credit per semester	1 semester	Painting I	J-K-W
Description : This course builds skills and expands concown artistic voice through explorations moving from re			nts will be encourage	d to find their
Ceramics 1	1 credit per semester	1 semester	None	J-K-W
Description : This is a course for students wishing to lead ents will learn how the elements and principles of desoping technical and practical skills as well as becoming	ign are applied in	Ceramic construc	ction. The class will foo	
Ceramics 2	1 credit per semester	1 semester	Ceramics I	J-K-W
Description : This is a course for students wishing to impose to Ceramics. Students will expand their ceramic skills in				

methods of construction and glazing.

Course	Credit	Length	Prerequisite	Schools Offering	
Sculpture 1	1 credit per semester	1 semester	None	J-K-W	
Description : This course is for students who wish to learn various processes, techniques and methods related to sculpture. Students will learn to sculpt both in relief and in the round using various media. Through projects and historical study students will develop an appreciation and deeper understanding of 3D art.					
Photography 1	1 credit per semester	1 semester	Grades 10-12 or instructor approval	J-K-W	
Description : This course is for students interested in dig through the use of aperture, shutter speed, and ISO fec- tion, students will also be required to evaluate images of	atures. Students wi	I focus on technic	cal and compositional	ipulation skills. In addi-	
Photography 2	1 credit per semester	1 semester	Photography 1 Grades 10-12 or instructor approval	J-K-W	
Description : This course is for students who wish to bui Students will explore innovative and experimental tech			eveloped in Intro to Ph	otography.	
Digital Art 1	1 credit per semester	1 semester	None	K-W	
Description : Through this course, students will learn to better prepared to participate in our ever-changing ag methods of composition, and improve their creative this ware, pen and tablet, etc. to explore digital art techniq graphic design, photo manipulation, motion graphics,	e of technology. St nking skills. Studer ues. Topics may ir	udents will sharp Its will use compunclude the design	en their drawing skills uters, digital devices, A and production of diç	, improve their Adobe soft- gital imagery,	
Illustrator I	1 credit per semester	1 semester	Grades 10-12	К	
Description : Introduces Adobe Illustrator and its applic Illustrator tools as they apply to object (vector) based fi drawing and tracing techniques, creating line art, logo of type is also explored. Students learn how to set up c created using these programs, as well as how these file	les, as well as Ado s and learning how olor for reproducti	be Illustrator filte w to simplify art v on. They also lea	rs and layers. Student work through stylizing rn how to save and m	s learn basic . Creative use anage files	
Digital Imaging	1 credit per semester	1 semester	Grades 10-12	K-W	
Description :Introduces electronic image editing softwar niques for grayscale and line art images; proper manipand output resolutions, file size, multiple file-saving for application of Photoshop. CC	oulation procedure	es required for va	rious output sources, i	ncluding input	
AP Studio: 2D Design AP Studio: 3D Design AP Studio: Drawing	1 credit per semester	2 semesters	3 other high school art classes.	J-K-W	
Description : These courses are for students in advanced prepare students for the Advanced Placement Studio A portfolio. This course is a year-long class. AP, W, AD	rt Portfolios. Stude				

Course	Credit	Length	Prerequisite	Schools Offering
AP Art History	1 credit per semester	2 semesters	None	J-K-W
D				

Description: This college level course is designed to prepare students for the Advanced Placement Exam in Art History. In this course, students examine major forms of artistic expression from the ancient world to the present and from a variety of cultures. They learn to look and analyze works of art within their historical context, and to articulate what they see or experience in a meaningful. **AP, W, ADV**

Art History 1	1 credit	2	None	w
Art history i	per semester	2 semesters	None	**

Description: Kirkwood concurrent course. In this course, students examine major forms of artistic expression from the ancient world to the present and from a variety of cultures. They learn to look and analyze works of art within their historical context, and to articulate what they see or experience in a meaningful way. **W, CC**

Art Appreciation	1 credit per semester	1 semester	None	w
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Description: Provides an overview of art from a historical, contemporary and aesthetic frame of reference. Kirkwood concurrent course. **W, CC**

CAREER TECHNICAL EDUCATION

INDUSTRIAL TECHNOLOGY

Course	Credit	Length	Prerequisite	Schools Offering
Robotics and Automation	1 credit per semester	1 semester	None	J-W
Description: This one semester class serves as an introduction to the rapidly growing field of robotics and automated manufac-				

Description: This one semester class serves as an introduction to the rapidly growing field of robotics and automated manufacturing. Students will work in teams to complete modular units of instruction, learning the basic operation of CNC mills, lathes, routers, robotics and lasers. This class can be used as a foundation for further study in Computer Integrated Manufacturing and Project Lead the Way courses. **CTE**

Advanced Manufacturing and	1 credit	2	Woodworking	J-W
Entrepreneurship	per semester	Z semesiers	vvoodworking	J-44

Description: This course covers the theory of operation of machining tools as it applies to manufacturing. Safety is taught as it applies to each machine process. Proper terminology of the machinist trade is emphasized. Covers use of basic measuring tools, layout and inspection tools, and bench work. Safe operation of machine tools is taught. Emphasis is on following blue-prints and holding tolerances through the use of a variety of processes to produce a product. **CTE, ADV**

Consumer Auto Mechanics 1	1 credit	1 competer	None	I-W
Consumer Auto Mechanics 1	per semester	I semester	None	J-K

Description: Consumer Auto Mechanics is a semester course intended to introduce students to the theory of operation, design, and maintenance of the automobile. The course will look at the purchase, maintenance and repair of the automobile from the point of view of a car owner. The basic systems of the automobile will be covered and the student will participate in hands on labs related to common maintenance and repair including safety, tools, equipment, and systems such as cooling, lubrication, and battery/ignition. **CTE**

Description: This course is intended for students who are thinking about a career related to auto mechanics. Students will learn to diagnose common automotive problems and will be introduced to repair of several systems of the automobile including charging systems, starting systems, air conditioning, brakes, suspension, wheels, tires, drive train, and alignment and steering. **CTE**

Course	Credit	Length	Prerequisite	Schools Offering
Woodworking 1	1 credit per semester	1 semester	None	J-K-W
Description : This course covers the use of basic measuremphasis on the correct and safe use of tools and mac mathematical calculations, use precision measuring too products. CTE	hines. Students wil	l learn to read dr	awings, create plans,	complete
Woodworking 2	1 credit per semester	1 semester	Woodworking 1	J-K-W
Description : This course explores a greater variety of to and safe use of equipment is emphasized as students of Students have the opportunity to build specialized proj	levelop technical k	nowledge and ski	ills with design and bu	
Construction 1	1 credit per semester	1 semester	None	J-K-W
Description : This course covers the use of basic measuring tools, layout, and the fundamentals of construction with an emphasis on the correct and safe use of tools and machines. Students will explore the construction industry from the architect's drawings and surveying building sites to the finishing procedures on a structure. Framing and finish carpentry, drywall, electrical, and plumbing will be studied. Students will participate in construction projects and activities. CTE				
Construction 2	1 credit per semester	1 semester	Construction 1	J-K-W
Description : This course explores the more detailed corveying building sites to the finishing procedures on a standactivities. Framing and finish carpentry, plumbing,	tructure. Students v	vill design, estimo	ate and build construct	
Building Trades	2 credits per semester	2 semesters - 2 periods in length	11th-12th grade and Construction 1 or Woods 1	J-K-W
Description : Building Trades students will participate in the Cedar Rapids Student-built House project. The goal of the Student-built House is to allow students to develop and practice construction skills while building a single-family house. This yearlong, AM or PM, class for students who want to be active and do things. The class meets away from school at a construction building site. During the school year students will be introduced and participate in various aspects of residential home construction including framing, plumbing, electrical, HVAC, windows and doors, roofing, siding, drywall, paint, trim carpentry, and landscaping. At the end of the school year students will have the skills and knowledge to continue their education in the field of construction or to enter an entry level construction job. Students will be required to provide their own hand non-powered hand tools and tool belt. The tool list is included with the application. CTE				
Fundamentals of Welding	1 credit per semester	1 semester	None	К
Description : This is a one semester course recommended for students 9-12 who are interested in an introduction to welding and cutting processes. In this course the student will be introduced to oxyacetylene cutting and plasma arc cutting. The welding processes introduced include oxyacetylene, electric arc, metal inert gas (MIG), and tungsten inert gas (TIG). The course includes some text assignments, demonstrations, and a great deal of lab Work. CTE				
Power and Energy (Electric Car)	1 credit per semester	1 semester	None	К
"				

Description: To offer students an opportunity to work in a real business. The course offers very high-level challenges for students in design, engineering, promotion, publicity, accounting and production. Development of skills in goal setting and completion, reliability, and teamwork are a big part of this experience. Content: Much of the content of this course is the application of skills learned in other courses particularly math, science, language arts, tech education, or accounting. Students develop a team, set goals, and research solutions for their part of the company. The overall goal is to promote, develop, build, display, and compete with small one-passenger electric vehicles. This course is repeatable. **CTE**

PROJECT LEAD THE WAY (PLTW)					
Course	Credit	Length	Prerequisite	Schools Offering	
Introduction to Engineering Design	1 credit per semester	2 semesters	Concurrent enrollment in Algebra One and LA 9 is highly recommended for this course.	J-K-W	
Description : Students dig deep into the engineering design process, applying math, science, and engineering standards to hands-on projects. They work both individually and in teams to design solutions to a variety of problems using 3D modeling software, and use an engineering notebook to document their work. W, CC, PLTW, CTE					
Principles of Engineering	1 credit per semester	2 semesters	Introduction to Engineering Design is highly recommended prior to this course.	J-K-W	
Description : Through problems that engage and challenge, students explore a broad range of engineering topics, including mechanisms, the strength of structures and materials, and automation. Students develop skills in problem solving, research, and design while learning strategies for design process documentation, collaboration, and presentation. W, CC, PLTW, CTE					
Aerospace Engineering	1 credit per semester	2 semesters	Introduction to Engineering Design and Principles of Engineering is highly recommended prior to this course.	J	
Description : This course propels students' learning in the physics of flight, students bring the concepts to life by corbital mechanics using industry-standard software. The ed vehicles. PLTW, CTE	lesigning an airfoi	l, propulsion syste	em, and rockets. They	learn basic	

Description: Students learn important aspects of building and site design and development. They apply math, science, and standard engineering practices to design both residential and commercial projects and document their work using 3D architecture design software. **W, CC, PLTW, CTE**

1 credit

per semester

2 semesters

Construction 1

Civil Engineering and Architecture

Course	Credit	Length	Prerequisite	Schools Offering
Computer Integrated Manufacturing	1 credit per semester	2 semesters	Introduction to Engineering Design and Principles of Engineering is highly recommended prior to this course.	J

Description: This course illuminates the opportunities related to understanding manufacturing. At the same time, it teaches students about manufacturing processes, product design, robotics, and automation. Students can earn a virtual manufacturing badge recognized by the National Manufacturing Badge system. **PLTW, CTE**

Engineering Essentials	1 credit per semester	1 semester	Concurrent enrollment in Algebra One or LA 9 is highly recommended for this course	J-W
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Description: Engineering Essentials is a semester course designed to be a high school student's first exposure to the PLTW Engineering program and is appropriate for students in grades 9-12. In Engineering Essentials, students explore the work of engineers and their role in the design and development of solutions to real-world problems. **PLTW, CTE**

Computer Science Essentials	1 credit per semester	2 semesters	None	K-W
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Description: In Computer Science Essentials, students will use visual, block-based programming and seamlessly transition to text-based programming with languages such as Python to create apps and develop websites, and learn how to make computers work together to put their design into practice. They'll apply computational thinking practices, build their vocabulary, and collaborate just as computing professionals do to create products that address topics and problems important to them. **PLTW, CTE**

FAMILY AND CONSUMER SCIENCE

Course	Credit	Length	Prerequisite	Schools Offering	
Explore Family and Consumer Science	1 credit per semester	1 semester	None	J	
Description : This is an introductory course for any student to on Child Development, Fashion, Interior Design, Foods, and and fun while learning practical life skills. Student leadership	Nutrition. Students	will be involved in	projects, hands-on learn	ill explore units ing experiences,	
Foods Fundamentals and Nutrition	1 credit per semester	1 semester	None	J-K-W	
Description : Students will focus on nutrition, measurement management. Students will learn to follow recipes and p	nts, kitchen safety, f repare nutritious fo	ood safety, cookir ods. Available to	ng methods, collaborat 10th-12th grade stud	ion, and time ents. CTE	
Culinary Techniques	1 credit per semester	1 semester	Food Fundamentals and Nutrition	J-K-W	
Description : Students will explore food science principl learned in Food Fundamentals and Nutrition. Available	es, menu planning e to 10th-12th gra	, advanced cook de students. CTE	ing methods, and exte	nd what they	
ProStart 1	2 credits per semester	1 semester – 2 periods in length	Food Fundamentals and Nutrition	w	
Description : Units include: overview of the restaurant of culinary exploration, and service and management. Cotate training available. Prerequisite: Food Fundamento	overs two periods,	back to back/ser	ration, introduction to mester. ServSafe Man	the kitchen, ager Certifi-	
ProStart 2	2 credits per semester	1 semester – 2 periods in length	ProStart 1	w	
Description : Units include: reaching your customers, cument, poultry, and seafood, baking and desserts. Cove students pass the articulation tests for ProStart 1 and Printernship, college credit is available through colleges.	ers two periods, ba oStart 2, receive S	ick to back/seme: ServSafe manage	ster. Prerequisite: ProS r certification, and do	tart 1. If	
ProStart Internship	1 credit per semester	2 semesters	ProStart	w	
Description : Ideally taken between ProStart 1 and ProSulation. Classroom experience is necessary to learn the experience gained by working in the industry. ProStart work under the direction of a mentor. Mentors help stufuture career. Students must have a minimum of 400 hat tencies on the Student Work Experience Checklist, to be	e foundational culing students learn how dents make the corpurs of paid work of	nary and manage ov to be an induste nnection between experience. They	ement skills; nothing b ry professional throug their present perform	eats real-life h hands-on ance and their	
Early Childhood Development	1 credit per semester	1 semester	None	J-K	
Description : Students will learn about the physical, intellectuc children. Students will explore guidance techniques that nurtu Development Internship. Available to 9th-12th grade students	ure and enrich a chil	cial development o d's life. This class is	f infants, toddlers, and p a prerequisite for Early	reschool Childhood	
School Age Child Development	1 credit per semester	1 semester	None	J-K	
Description : Students will learn about the physical, integrars. Students will explore family dynamics, the beneftor the School Age Child Development Internship. Avail	fits of play, and eff	ective guidance s			
Personal Development	1 credit per semester	1 semester	None	J-K	
Description: Students will learn skills involving self-awareness, effective communication, making good decisions, and improving their ability to get along with others. Students will explore employability skills, stress management, emotional regulation, mental health, and healthy vs. unhealthy relationships. Available to 9th-12th grade students. CTE					

Course	Credit	Length	Prerequisite	Schools			
	Crean	Longin	Trerequisite	Offering			
Interior Design	1 credit per semester	1 semester	None	J-K			
Description : Students will learn design principles and apply them to create function and beauty in their environment. Emphasis is placed on workplace skills, universal design elements, drawing floor plans and architectural features, and furniture arrangement. Available to 9th-12th grade students. CTE							
Fashion Design	1 credit per semester	1 semester	None	J-K			
Description : Students will learn fashion history, basic design process from inspiration through production. As time allows				fashion design			
School Age Child Development Internship	1 credit per semester	1 semester	School Age Child Development	К			
Description : Students participating in this internship will collaborate with CRCSD teachers in local elementary classrooms, gaining hands-on experience in teaching and education. Interns will assist elementary students with their learning while observing and studying the role of educators. As part of the course, students will complete weekly journals and reflections, connecting their classroom learning to real-world experiences. Available to 10th-12th grade students. Only one Child Development Internship may be taken per semester. Limited space is necessary due to having to place students in internships and perform site visits. Class capacity is recommended at 20. CTE							
Early Childhood Development Internship	1 credit per semester	1 semester	Early Childhood Development	К			
Description : Students participating in this internship will col experience in Early Childhood Education. Interns will assist y educators. As part of the course, students will complete week experiences. Available to 10th-12th grade students. Only on necessary due to having to place students in internships and	oung children with tl ly journals and refle e Child Developmen	neir learning and d ctions, connecting t t Internship may be	evelopment while observ heir classroom learning taken per semester. Limi	ving the role of to real-world ted space is			
Topics in Child Health and Development	1 credit per semester	1 semester	None	w			
Description : This class covers children's health issues f	rom conception the	ough school age	. CTE				
Leadership Development	1 credit per semester	1 semester	None	w			
Description: A course designed to help students build essential leadership skills, including effective communication, team collaboration, goal-setting, and decision-making. Through hands-on activities, group projects, and real-world applications, students will develop the confidence and abilities needed to inspire others, manage challenges, and lead with integrity in school, work, and community settings. (by application/teacher nomination only) - Students can take the class twice ONLY with a recommendation from me (they would come back as a mentor based on their demonstrated leadership capacity). Application/nomination forms will be sent out to teachers the first week of November for Spring semester and the first week of March for Fall Semester CTE							
Personal Wellness	1 credit per semester	1 semester	None	w			
Description : Emphasizes the importance of personal responsibility in health and wellness. Focuses on personal decision making in cardio-vascular fitness, muscular fitness, nutrition and weight control, as well as aging and health. Reinforces improvement and maintaining quality of life through health and healthy decisions. Kirkwood Community College Course, Weighted Grade W, CC, CTE							
Intro to Health Occupations	1 credit per semester	1 semester	None	w			

Description: Explore diverse aspects of healthcare and related careers, covering the evolution of the industry from past to present and looking forward to future advancements. Introduces key terms related to career clusters and outlines specific career pathways within each cluster. Offers comprehensive career insights, including required education and qualifications for various roles. **CTE**

BUSINESS AND COMPUTER SCIENCE

Course	Credit	Length	Prerequisite	Schools Offering
Personal Finance	1 credit per semester	1 semester	None	J-K-W
Description : Students learn important concepts regarding to the consumer rights.		es. Topics may in	clude saving, investm	ents, credit,
Concurrent Personal Finance	1 credit per semester	1 semester	11th and 12th Grade Students	K-W
Description : This is a Kirkwood course. Students learn is saving, investments, credit, housing, automobiles, insurcome tax returns, budgeting, checking accounts and bocc, W	ance, consumer rig	ghts, employee p	ay and benefits, filing	federal in-
Sales and Marketing	1 credit per semester	1 semester	None	J-K-W
Description: Sales and Marketing is an all encompassing, but not limited to: market planning, selling, promo Students will also learn about human relations skills, justifudes and techniques needed for success in sales.	tion, distribution, p bb application prod	oricing, marketing	research and brand	development
Introduction to Business	1 credit per semester	1 semester	11th and 12th Grade Students	K-W
Description: In this course, students will be introduced to Marketing, Human Resources, and Finances. We will assert prepared for an interactive class that will include have	lso explore differen	nt types and size	s of businesses. Studer	nts should
school and Kirkwood credit. CC, W, CTE	1 credit per semester	1 semester	11th and 12th Grade Students	J-W
Business Law 1 Description: Students learn the basics of the civil and co	per semester		Grade Students	
Business Law 1 Description: Students learn the basics of the civil and copapers. CTE	per semester		Grade Students	

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Course	Credit	Length	Prerequisite	Schools Offering		
Accounting 2	1 credit per semester	1 semester	Accounting 1	J-K-W		
Description : The students learn to analyze business training one-owner business. Students learn to record, classify a business. CTE						
Money Management	1 credit per semester	1 semester	None	J-K-W		
Description : Students receive instruction in money man income tax returns, budgeting, checking accounts and		cludes employee	pay and benefits, filing	g federal		
Entrepreneurship – How to Run A Business	1 credit per semester	1 semester	None	J-K-W		
Description : Students will explore the process of ownin mining who the customers will be, learning how to mar CTE						
Marketing Education	1 credit per semester	2 semesters	10th – 12th Grade Students	К		
Description : This course includes orientation to marketi human relations, business ethics, Internet, marketing, m written communication and entrepreneurship. CTE						
Video Game Marketing and Design	1 credit per semester	1 semester	None	K-W		
Description : This exciting course exposes students to all aspects of promotion and marketing related to video games. It also exposes students to simple programming that they can use to understand and create their own video games. This course is open to all students but is especially well suited to any student seeking a career in business, marketing, computer software engineering or programming. CTE						
Advanced Video Game Marketing and Design	1 credit per semester	1 semester	Video Game Marketing and Design (10th – 12th Grade only)	w		
Description : Students will exhibit advanced understand peers. CTE, ADV	ling of their game	or mile applicatio	on and present their p	roject to their		
Sports and Entertainment Marketing	1 credit per semester	1 semester	10th – 12th Grade	J-K-W		
Description : Students will explore the dynamic topic of are applied to this hugely popular subject. Students wil						

Description: Students will explore the dynamic topic of sports and entertainment marketing. The basic functions of marketing are applied to this hugely popular subject. Students will evaluate marketing strategies used by successful sports and entertainment marketing firms, investigate Internet marketing, explore advertising and promotion as well as examine legal and ethical issues in the sports and entertainment field. In addition, students will complete a professional sports management simulation overseeing all aspects of the organization. **CTE**

Course	Credit	Length	Prerequisite	Schools Offering		
Real Estate Marketing	1 credit per semester	1 semester (spring semester only)	10th – 12th Grade	K		
Description : This course helps students learn the basics agents in conjunction with the Student Built House, students will utilize learning to design and implement of	lents learn real-life	real estate mark	eting and sales concep			
Computer Science 1	1 credit per semester	1 semester	Algebra 1 completion is recommended.	K-W		
Description : This course is a fun introduction to comput Development Software. No previous programming exp			Alice and Mobile Ap	plication		
Computer Science 2	1 credit per semester	1 semester	Computer Science 1 is highly recommended but not required	w		
Description : Students will continue to explore and create Mobile Applications for the Android Operating System (or other mobile operating systems upon instructor approval). In addition, students will learn Java programming and compilation. This is an ideal course for students planning on taking AP Computer Science the following year or studying computer science in college. CTE						
School-Based Enterprise	1 credit per semester	1 semester	None	K-W		
Students will learn customer service and selling skills in addition, students will spend time on developing produdesign. Activities may include (but are not limited to): ring, merchandising, selling, management, distribution, and logical thinking, timeliness, dependability, willingnethical behavior, and professional and mature demean of authority. CTE	oct mix, price, and research and devel and financial and less to work as a te	promotion using opment, market & lysis. Skills neede eam, effective con	social media, email, o & product planning, pr ed to be successful incl nmunication, attention	and website romotion, pric- ude: creative to detail,		
Business Fundamentals	1 credit per semester	1 semester	None	K-W		
Description : Students will explore an overview of the staspects, including Business Ownership and Entreprene Finance and Accounting. CTE						
AP Computer Science A (Java)	1 credit per semester	2 semesters	Algebra 2 Computer Science or Advanced Computer Science	K-W		
Description : Students will exhibit advanced understand peers. AP, W, ADV, CTE	ling of their game	or mile applicatio	on and present their pr	oject to their		
AP Computer Science Principles	1 credit per semester	2 semesters	Computer Science or Advanced Computer Science or Instructor approval	K-W		
Description : AP Computer Science Principles introduce computing can impact the world. Along with the funda						

computing can impact the world. Along with the fundamentals of computing, you will learn to analyze data, information, or knowledge represented for computational use; create technology that has a practical impact; and gain a broader understanding of how computer science impacts people and society. **AP, W, ADV, CTE**

Course	Credit	Length	Prerequisite	Schools Offering	
Web Design Principles	1 credit per semester	1 semester	None	w	
Description: Students will learn to use web authoring software to create and manage professional quality websites without the need for programming skills. Students will take an active part by researching and presenting group projects and working in teams to create and present a website. CTE					
Computer Essentials	1 credit per semester	1 semester	None	J	
Description : This course covers the five main career paths in Information Technology. PC Hardware, Graphic Design, Web Page Design, Computer Networking and Computer Programming. Each will be covered in a fun exploratory manner. The students will produce, store, edit, retrieve, and print documents using word processing, database, spreadsheet, and desktop publishing applications with proper formatting and proofreading. They will also learn to use the Internet as a resource. CTE					
Computer Coding 1	1 credit per semester	1 semester	None	J-K	
Description : This course is designed for students interested in the ever-growing field of computer coding. The language of computers is fast becoming a language for businesses and technology in the 21st Century. Students will be provided with hands-on learning experiences that will allow them to learn how to write computer code as they move through the curriculum. Students will learn a variety of coding languages as they develop their own applications. CTE					
Computer Coding 2	1 credit per semester	1 semester	Computer Coding 1	J-K	
Description: This course is designed for students interested in advancing their skills in the ever-growing field of computer coding. The language of computers is fast becoming a language for businesses and technology in the 21st Century. Students					

Description: This course is designed for students interested in advancing their skills in the ever-growing field of computer coding. The language of computers is fast becoming a language for businesses and technology in the 21st Century. Students will be provided with hands-on learning experiences that will allow them to write computer code as they move through the curriculum. Students will learn a variety of coding languages as they develop their own applications. **CTE**

AP CAPSTONE

AP Capstone is built on the foundation of two courses – AP Seminar and AP Research and is designed to complement and enhance the in-depth, discipline-specific study provided through AP courses. It cultivates curious, independent, and collaborative scholars and prepares them to make logical, evidence-based decisions.

Course	Credit	Length	Prerequisite	Schools Offering
AP Seminar	1 credit per semester	2 semesters	Open to Juniors and Seniors	K

Description: AP Seminar is a foundation course that engages students in cross-curricular conversations that explore the complexities of academic and real-world topics and issues by analyzing divergent perspectives. Using an inquiry framework, students practice reading and analyzing articles, research studies, and foundational, literary, and philosophical texts; listening to and viewing speeches, broadcasts, and personal accounts; and experiencing artistic works and performances. Students learn to synthesize information from multiple sources, develop their own perspectives in research-based written essays, and design and deliver oral and visual presentations, both individually and as part of a team. Ultimately, the course aims to equip students with the power to analyze and evaluate information with accuracy and precision to craft and communicate evidence-based arguments. **AP, W, ADV**

AP Research	1 credit per semester	2 semesters	AP Seminar	К
	hei seillesiei			

Description: AP Research, the second course in the AP Capstone experience, allows students to deeply explore an academic topic, problem, issue or idea of individual interest. Students design, plan, and implement a yearlong investigation to address a research question. Through this inquiry, they further the skills they acquired in the AP Seminar course by learning research methodology, employing ethical research practices, and accessing, analyzing, and synthesizing information. Students reflect on their skill development, document their processes, and curate the artifacts of their scholarly work through a process and reflection portfolio. The course culminates in an academic paper of approximately 4,000 – 5,000 words (accompanied by a performance, exhibit, or product where applicable) and a presentation with an oral defense. **AP, W, ADV**

PACT

Course	Credit	Length	Prerequisite	Schools Offering
PACT Seminar	1 elective credit per semester	1 semester	None	K-W-CV

Description: PACT Seminar provides students with opportunities to explore their interests and passions through the completion of long-term projects. Student projects mirror authentic, real-world problems that students can engage with and solve. The goal is to equip students with essential skills and knowledge vital for success, fostering critical thinking, collaboration, problem-solving, and effective communication. This course is open to high ability/PACT students. This course is repeatable Course number: SK5013 PACT Seminar and SK5014 PACT Seminar

	Kirkwood			
How College Works	concurrent	1 semester	None	K-W
	course			

Description: Explores individual strengths, strategies for solidifying personal responsibility, college readiness/academic success strategies, career readiness/vocational goals for students as they identify a college program or major. Emphasizes differences between high school and college expectations. Identifies appropriate career areas. Offers aids in taking and using placement tests for college admission and personal financial management. **W, CC**

Description: A dynamic and inclusive course designed to promote academic excellence and personal growth among students of all achievement levels. Through challenging multidisciplinary content and team competitions, students develop critical thinking, collaboration, and communication skills. Guided by core values of inclusivity, integrity, and respect for diverse perspectives, the course fosters a love of learning and provides equal opportunities for all students to excel academically and grow personally.

ENGLISH LANGUAGE LEARNERS

For all ELL courses, students must have qualified for the ELL program.

Course	Credit	Length	Prerequisite	Schools Offering
ELL: Newcomers Language Arts	1 credit per semester (elective credit)	2 semesters	Corequisite: ELL Newcomers Literacy	J-K-W

Description: This course is designed for English language learners who are brand new to English or have no prior knowledge of English whatsoever. Newcomers Language Arts focuses on vocabulary to help students find success in their new environment. Students work on developing skills in listening and reading comprehension appropriate for a high school age student who is new to the English language. Students are also learning to speak and write simple sentences in English.

ELL: LA Level 1 (Language Arts Credit)	1 credit per semester (elective credit)	2 semesters	Corequisite: ELL Reading Skills	J-K-W
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Description: This course is for ELL students who are working to continue their English skills in reading, writing, listening and speaking. These students have typically completed Newcomers or have tested accordingly to be placed in Level 1. This course also counts as a Language Arts Credit.

ELL: LA Level 2 (Language Arts Credit)	1 credit per semester (Language Arts credit)	2 semesters	None	J-K-W-M
Description : This course is for ELL students who are wo speaking. These students have typically completed ELI also counts as a Language Arts Credit.				
ELL: LA Level 3 (Language Arts Credit)	1 credit per semester (Language Arts credit)	2 semesters	None	J-K-W-M
Description : This course is for ELL students who are wo peaking. These students have typically completed ELI Ilso counts as a Language Arts Credit.				
ELL: LA Level 4 (Language Arts Credit)	1 credit per semester (Language Arts credit)	2 semesters	None	J-K-W-M
Description : This course is for ELL students who are wo peaking. These students have typically completed ELI also counts as a Language Arts Credit.	orking to continue the Level 3 or have test	eir English skills in ted accordingly to	n reading, writing, list be placed in Level 4.	ening and This course
ELL: Advanced Writing (Language Arts Credit	1 credit per semester	2 semesters	None	J-K-W-M
Description: This course is for ELL students who have not me enrolled in our ELL program for many years and have alread English. This course addresses the need to improve their read counts as a Language Arts credit. ADV	dy completed ELL levels	s 4, but are not yet	proficient in	
ELL: Newcomers Literacy	1 credit per semester (elective credit)	2 semesters	Corequisite: ELL Newcomers Language Arts	J-K-W
Description: This course is designed for English language l				o of English
whatsoever. Newcomers Literacy focused on phonics and be n reading, writing, listening, and speaking appropriate for				eloping skills
whatsoever. Newcomers Literacy focused on phonics and be n reading, writing, listening, and speaking appropriate for peginning level texts in English.				eloping skills
whatsoever. Newcomers Literacy focused on phonics and be no reading, writing, listening, and speaking appropriate for peginning level texts in English. ELL: Reading Skills Description: This course is designed for English language language have completed Newcomers or this may be their second and decoding skills to help students read more fluently in Enwithin an appropriate level for English learners who are high	1 credit per semester (elective credit) earners who have som d year of learning Eng glish. This also starts to	2 semesters e experience with Elish. Reading Skills or incorporate some	Corequisite: ELL LA Level 1 English but are still newe aims to teach students nelements of comprehense	J-K-W er to English and more phonics

Description: This course is designed for students who have entered high school and are not able to access or not adequately prepared for success with materials that align to lowa Common Core Mathematics Standards for grades 9-12. The focus of this course is building the foundation necessary for success in high school level mathematics. The instruction will concentrate on the following: place value, estimation, whole number operations, fraction concepts, fraction operations, decimal operations, word problems, and calculator skills. The course will be appropriately differentiated to meet the educational needs of each student. Note: this course is for elective credit only; it does not meet the math graduation requirement. Course enrollments will be approved by CRCSD district ELL program lead.

STUDENT INVOLVEMENT OPPORTUNITIES

Students in the Cedar Rapids Community School District have many opportunities to become involved in their school community and learn many valuable skills.

Course	Credit	Length	Prerequisite	Schools Offering
Literary Magazine	½ credit per semester	1 semester	None	K-W

Description: In this product-based learning environment, students will use critical thinking and discussion skills to evaluate literary elements and style to critique student-created literature and art. Students will learn and utilize an editorial process to determine what is published in the school literary magazine. Those with a creative side will also have the opportunity to submit work for consideration.

Students can earn credit for this course, but the credit does not accumulate toward minimum elective credit needed for graduation.

Service Learning and Leadership	1 credit per semester	1 semester	None	J-K-W
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Description: In this service, oriented class students will develop leadership skills as they identify school and community needs and work with local agencies to address those needs. Students will complete service hours outside of the classroom setting as a requirement of this course. This course may be offered for only ½ credit at some schools. Ask your school counselor for more information.

Student Help Desk	1 credit per semester	Every other day during the semesters	None	J-K-W
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Description: The course will build students' experiences with information technology and repair of district owned technology hardware, and how to work in a customer service environment. This will be a field-based opportunity in order to allow students to do authentic work. Students will be able to determine potential solutions to solve simple hardware and software problems using common troubleshooting strategies, and develop guidelines that convey systematic troubleshooting strategies that others can use to identify and fix errors. Students will also enhance their ability to communicate and collaborate.

Study Skills for New AP and Kirkwood	1 credit per	1 competer	None	V
Concurrent Students	semester	I semester	None	N

Description: This course is a one semester course geared towards students thinking of taking AP/ Kirkwood courses, or new to AP/Kirkwood courses. Students will learn brain-based learning, studying, and test taking techniques as well as gain a system of support from peers and staff.

Workplace Learning Connection Internship	1 credit per semester	1 semester	Application process for juniors and seniors	J-K-W
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Description: Internships provide CRCSD juniors and seniors an opportunity for career exploration, skill development, and earning dual credit through Kirkwood Community College. Students gain hands-on experience with local businesses and participate in professional development through WLC.

METRO HIGH SCHOOL

Metro's educational program is designed to provide a variety of learning options to meet the Cedar Rapids School District's graduation requirements. Our guiding philosophy is to provide a quality education to students that rival exterior challenges in their lives. We are respectful of diversity for individuals and groups, and teach the values of our democratic society. Kindness, respect, honesty, and cooperation are central to our success as a community of learners. Metro thrives on the potential to far exceed expectations and to produce learners and leaders, who refuse to be average, overcome obstacles, and blazing trails to make great impacts in our community and beyond.

In addition to the same core courses being offered at other high schools, Metro offers the following courses:

Course	Credit	Length	Prerequisite	Schools Offering	
Community Based Art	1 credit per semester	1 semester	None	Metro	
Description : This course focuses on the art making process, student collaboration and service learning through community-based art projects. Class projects will vary depending on the opportunities provided during any given term. Class projects may include collaborating with toddlers from Metro Child-care, or drawing with seniors. Students may also create artwork that will be displayed in the community, such as murals painting.					
Project Based 2-D	1 credit per semester	1 semester	None	Metro	
Description : This course is for students who like to draw each project. Students will experiment with different draw					
Art and Technology	1 credit per semester	1 semester	None	Metro	
Description : Students will be introduced to Adobe Photoshop and Illustrator to create unique pieces of artwork. Students will consider, select, apply, and evaluate a range of subject matter, symbols and ideas. Students will make connections between visual arts and other disciplines, careers and emerging technologies.					
Art in History	1 credit per semester	1 semester	None	Metro	
Description : Students will develop an understanding an sculpture, painting and other media. Through a different lyze major forms of expression from the past and the past an	ntiated and layered	l curriculum, stude			
Industrial Design and Digital Art	1 credit per semester	1 semester	None	Metro	
Description : This is a co-taught elective credit course between art and industrial tech. This class is for students interested in computer generated art, graphic design and industrial design. Students will be introduced to a variety of different types of software to create digital drawings which will be used to create objects on the CNC machine, laser cutter and 3-D printer.					
Teen Issues - Women	1 credit per semester	1 semester	None	Metro	
Description : This interdisciplinary elective course explorect-based, collaborative learning and creative options f				using proj-	

Course	Credit	Length	Prerequisite	Schools Offering	
Teen Issues - Men	1 credit per semester	1 semester	None	Metro	
Description : This interdisciplinary elective course explores society, media, and history from men's perspective using project-based, collaborative learning and creative options for goal-setting, personal reflection and assessment.					
Environmental Science	1 credit per semester	2 semesters	None	Metro	
Description : This course is designed to develop an understanding of essential science concepts including properties of matter and living organisms. Scientific problem solving skills will be developed within the context of environmental science.					
Environmental and Ecological Problems	1 credit per semester	1 semester	None	Metro	
Description : Environmental and Ecological Problems is basic ecological techniques. It is also designed to provienvironmental problems affecting natural and human sinterested in careers in agri-science and natural resour	ide the student with systems. Outdoor v	n an understandir vork is required. I	ng of the ecological pr Recommended for stud	inciples and	
Preparation to Graduate	1 credit per semester	1 semester	None	Metro	
Description : Graduating seniors engage in post-secondary preparation strictly designed for success after graduation. Course curriculum includes career development, continuing education process, employment skills, personal skills development, and independent skills development.					
Geometry in Construction	1 credit per semester	2 semesters	Algebra 1	Metro	
Description: This Geometry course includes all content and standards delivered in a traditional Geometry course contextualized into a construction program. Students learn and use Geometry skills as they build construction projects, such as benches, tables,					

Description: This Geometry course includes all content and standards delivered in a traditional Geometry course contextualized into a construction program. Students learn and use Geometry skills as they build construction projects, such as benches, tables, sheds, playhouses, etc. In addition, students learn valuable workplace skills as they work together to complete real-world project-based lessons and activities that provide a relevant, rigorous, and engaging experience for students.

Course	Credit	Length	Prerequisite	Schools Offering
AMPED on Algebra	1 credit per semester	2 semesters	None	Metro

Description: This Algebra 1 course includes all content and standards delivered in a traditional Algebra 1 course. Students are taught through real-world, project-based lessons, labs, and activities to provide a relevant, rigorous, and engaging environment for students. Students operate a business, learn a variety of manufacturing and engineering techniques, and work with a variety of technology as they learn valuable Algebra skills.

Reading Workshop	1 credit per semester	1 semester (students can take this course more than once)	None	Metro
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Description: This course is for students who would like to develop their literary power through exploration of a variety of authors and genres. Students will develop a personal reading plan based on suggested book lists, targeted reading assessments, and instructor support to improve reading ability, comprehension, vocabulary, and demonstrate growth. Students will demonstrate and reflect on their reading growth through collaborative discussions, book talks, and written responses. **RAI**

Physical Science: Concepts in Chemistry 1 credit 1 semester Algebra 1 Me
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Description: This course meets the physical science requirement in chemistry for graduation. Chemistry may be taken in place of this course. This semester-long course will include: atomic structure, nuclear chemistry, periodic table patterns, chemical reactions, and thermochemistry. A combination of Chemistry, Physics, Concepts in Chemistry, and Concepts in Physics is required for graduation. **RAI, NCAA**

A Chemistry course, Concepts in Chemistry, Chemistry, or Advanced Chemistry, is needed to meet the physical science requirement for graduation.

Physical Science: Concepts in Physics	1 credit	1 semester	Algebra 1	Metro
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Description: This course meets the physical science requirement in physics for graduation. Physics, Unified Physics, Advanced Physics, or AP Physics, may be taken in place of this course. This semester-long course will address physics-related physical science lowa Core requirements, including energy, motion, gravity, light, waves, and electromagnetism. Scientific inquiry will be emphasized in this laboratory science course. A combination of Chemistry, Physics, Concepts in Chemistry, and Concepts in Physics is required for graduation. **RAI, NCAA**

A combination of Chemistry, Physics, Concepts in Chemistry, and Concepts in Physics is required for graduation.

Earth Science	1 credit per semester	2 semesters	None	Metro
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Description: Earth Science is a year-long elective course that addresses the earth science lowa core requirements. It includes topics in Geology, Climate Science, and Astronomy. It is designed to provide students with an understanding of the Earth's composition and history, the basic elements of climate and climate patterns, and the basic study of plants, stars, and other essential information about the universe. Human impacts are woven throughout the course. **RAI, NCAA**This course is required for graduation

CITY VIEW HIGH SCHOOL - REQUIRED COURSES

This is a list of courses available through our innovative learning model. Students at City View have the opportunity to certify standards and earn credits at their pace when possible. These grade spans are suggestions, while some students do have the opportunity to choose different paths.

ENGLISH LANGUAGE ARTS: 4 YEARS REQUIRED			
Grade 9	Grade 10	Grades 11 & 12	
Language Arts 9	Language Arts 10	African American Humanities & Composition Kirkwood - Composition I & II* Perspectives in Literature & Composition World Humanities and Composition US Humanities and Composition	

MATH: 3 YEARS REQUIRED, 4 YEARS RECOMMENDED				
Sequence	Grade 9	Grade 10	Grade 11	Grade 12
I	Algebra One	Geometry	Algebra Two	Precalculus Finite Topics w/Stats <u>Dual Enrollment</u> Statistics
II	Geometry	Algebra Two	Precalculus	<u>Dual Enrollment</u> Statistics OR Calculus

SCIENCE: 3 YEARS REQUIRED, 4 YEARS RECOMMENDED				
Grade 9	Biology or Advanced Biology			
Grade 10	Chemistry or Advanced Chemistry			
Grade 11	Physics or AP Physics 1			
Grade 12	Science elective			

SOCIAL STUDIES: 3 YEARS REQUIRED, 4 YEARS RECOMMENDED			
Grade 9	Grade 10	Grade 11 & Grade 12	
World History or AP Human Geography	US History or AP US History	American Government, AP United States Government, AP Comparative Government & Politics, Economics, AP Microeconomics, AP Macroeconomics	

PHYSICAL EDUCATION: 1 SEMESTER REQUIRED PER YEAR

Grade 9 -12

Personal Fitness (online) Introduction to PE (online)

CITY VIEW HIGH SCHOOL - ELECTIVE COURSES

■ = yearlong course, all others are 1 semester * = denotes Kirkwood Concurrent Enrollment course

CITY VIEW ELECTIVES

ENGLISH/LANGUAGE ARTS

Intro. to Media: Journalism

Student Yearbook

Student News Media Journalism

Broadcast Journalism

Theatre Arts and Performance

Stage Craft and Design

Creative Writing

Literary Magazine

Speech and Debate

GENERAL STUDIES

How College Works*

ART

Art 101

Ceramics I & II Digital Art

Drawing I & II Painting I & II

Photography I & II

Sculpture I

SOCIAL STUDIES

Psychology Social Psychology Current World Issues African American History

Philosophy

SCIENCE

Botany

Anatomy & Physiology

Forensic Science

WORLD LANGUAGES

Spanish: Levels 1-3 (Online)

COMPUTER SCIENCE

Robotics

Computer Coding I & II Computer Science

COURSES STUDENTS CAN TAKE AT STUDENT'S RESIDENT SCHOOL

THEATER

Can be taken at resident school. | Can be taken at resident school

MUSIC: INSTRUMENTAL

MUSIC: VOCAL

Can be taken at resident school

COLLEGE CREDIT, AP, AND MORE

KIRKWOOD ACADEMY PROGRAMS ■*

Advanced Manufacturing w/ Robotics & Welding

Agriculture Science

Architecture, Construction, Engineering (ACE)

Automotive Technology

Criminal Justice

Dental Assisting

Digital Arts, Social Media and Marketing

Education

EMT and Fire Science

Liberal ArtsPatient Care Exploration

Pre-Med, Nursing and Professional Health Careers

Technology

KIRKWOOD

Course catalog available for in person, online, and Linn Regional Center courses

AP COURSES

While AP courses are not taught at City View, teachers can help prepare students to take AP exams independently.

IOWABIG

*See Below

CAREER EXPERIENCES

CAREER

Community-Based Projects - 9th-12th Grades Community connections and networking through

Discoveries - 9th-12th Grades

Job Shadows - 10th-12th Grades Internships - 9th-12th Grade Community Exploration Discovery

IOWA BIG PROGRAM

Students have the option to enroll in Iowa BIG where they will work on community-based projects and have the opportunity to earn credits in English/Language Arts, Social Studies and or Business.

ADDITIONAL LEARNING OPPORTUNITIES



lowa BIG is an innovative high school program open to any 10-12 enrolled Cedar Rapids high school students. Students may take both select core academic and elective courses through BIG. Students tap into their own passions and interests to take on community, business, or student-pitched projects where they learn and apply the lowa Core standards tied to their coursework. Students work directly with community and business mentors and coaches as well as staff to build a strong resume of experiences and expertise for career and college preparation. Iowa BIG's hands-on, highly-contextualized learning model helps students become socially connected to their community and learn more about careers and businesses.

Students enrolled in BIG earn accredited course credits like any other high school course. Iowa BIG is a competency-based program. Competency-based learning operates under the premise that while it is important to "know" things, it is vital to be able to "do" things with that knowledge. BIG asks students to apply their learning in contextualized situations and master various skills over time. Students enrolled at BIG are responsible for learning and demonstrating the exact same standards as students in traditional courses. In addition, students gain important learning around 21st century concepts like: being resilient, learning from missteps, making quick adjustments, dealing with conflict, managing meetings, networking, and public speaking to name only a few.

Iowa BIG is a great option for students who might:

- Want to build a resume of experiences to help them stand out in competitive scholarships and applications
- Be looking for a different way to engage in learning and school and enjoy designing, planning, building and meeting people
- Have strengths that aren't recognized or measured in traditional school

lowa BIG is reserved for sophomores, juniors, and seniors and provides transportation to lowa BIG. BIG has both an AM and a PM session and students taking BIG are encouraged to sign up for 3-4 credits and blocks and, at a minimum, 1 credit a day.

*First-year BIG students are required to take Introduction to the Agile Mindset and second and third year students are required to take Advanced Agile Mindset. Agile is a project and team management approach used by over 70% of American businesses and organizations.

To learn more about Iowa BIG, please visit www.iowabig.org, on FaceBook, and Twitter and Instagram @iowabig. You can also reach out to Becky Herman at bherman@iowabig.org with questions.

COURSES

Key: C = Core E = Elective courses

Language Art Credits

Language Arts 10 (C)

Advanced Language Arts 10 (C)

US Humanities and Composition (C)

Perspectives in Literature and Composition (C)

Creative Writing

Art Credits

Art 101 (E)

Digital Art (E)

Digital Imaging (E)

Photography (E)

Illustrator (E)

Social Studies Credits

Economics (C)

Government (C)

Psychology (E)

Sociology (E)

US History (C)

Using Tech to Solve Social Issues (E)

Introduction to the Agile Mindset (E)

Advanced Introduction to the Agile Mindset (E)

Business Credits

Advanced Financial Decision Making (E)

Sales and Marketing (E)

Entrepreneurship (E)

Sports Marketing (E)

Computer Science Credits

Cybersecurity (E)

Video Game Development (E)

Course	Credit	Length	Prerequisite
Language Arts 10	1 credit per semester	2 semesters	LA 9 or Advanced LA 9

Description: This course is designed to help students reach grade-level, lowa Core College and Career Readiness Standards in Reading/Literature, Reading/Informational Text, Writing, Speaking and Listening, and Language. Students will learn close analytic reading skills in literary and informative texts; how to write argument, informative/explanatory, and narrative texts; how to support opinions in speaking and writing with specific details drawn from sources; and will study the rules and craft of language. Attention will be given to acquisition of academic vocabulary as well as deepened understanding of both general vocabulary and vocabulary related specifically to the study of language arts. **RAI, NCAA, BIG**

Advanced Language Arts 10	1 credit per semester	2 semesters	LA 9 or Advanced LA 9
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Description: This course is designed to help students reach grade-level, lowa Core College and Career Readiness Standards in Reading/Literature, Reading/Informational Text, Writing, Speaking and Listening, and Language. Students will learn close analytic reading skills in literary and informative texts; how to write argument, informative/explanatory, and narrative texts; how to support opinions in speaking and writing with specific details drawn from sources; and will study the rules and craft of language. Attention will be given to acquisition of academic vocabulary as well as deepened understanding of both general vocabulary and vocabulary related specifically to the study of language arts.

RAI, NCAA, BIG, ADV

Perspectives in Literature and Composition	1 credit per semester	2 semesters	LA 9 or Advanced LA 9 and LA 10 or Advanced LA 10
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Description: This course is designed to help students reach grade-level, lowa Core College and Career Readiness Standards in Reading/Literature, Reading/Informational Text, Writing, Speaking and Listening, and Language. Students will study, explore, and contextualize recurring themes in texts from the United States and around the world to understand how they impact our work, community, and society. Literary work, will, for the most part, be selected from texts published since 1950 and will include fiction and non-fiction, print and non-print sources. Resources will include traditional academic and digital resources and a community of experts and practitioners. This course is competency-based, meaning students will be expected to demonstrate their understanding of the standards in contextual performances for authentic audiences. Students complete the course when they have adequately demonstrated their competence in the identified standards. RAI, NCAA, BIG

United States History	1 credit	2 semesters	None
omica cialos riisici y	per semester	2 30111031013	1 (6)16

Description: This course is required for graduation. AP United States History may be taken in place of this course. This course surveys United States history from 1900-present via a focus on inquiry and historical thinking skills embedded in the Iowa Core Social Studies Standards. It places emphasis on the evolution of political, social, and economic institutions. Additionally, the course examines diverse communities of people in American society in the context of a multicultural environment. This course emphasizes the development of critical learning and thinking skills. **RAI, NCAA**

US Humanities and Composition	1 credit per semester	2 semesters	LA 9 or Advanced LA 9 and LA 10 or Advanced LA 10
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Description: This course is designed to help students reach grade-level, lowa Core College and Career Readiness Standards in Reading/Literature, Reading/Informational Text, Writing, Speaking and Listening, and Language. Students will apply reading and research, writing, speaking, and listening in authentic, real-world contexts to complete projects and tasks. Students will also explore literature, music, visual arts, and/or dance of the United States and see how it shapes our culture, influences perspectives and change, and tells the American story. Resources will include traditional academic and digital resources and a community of experts and practitioners. This course is competency-based, meaning students will be expected to demonstrate their understanding of the standards in contextual performances for authentic audiences. Students complete the course when they have adequately demonstrated their competence in the identified standards. **RAI, NCAA, BIG**

Course	Credit	Length	Prerequisite
Using Tech to Solve Social Issues	1 credit per semester	Up to 4 credits	None

Description: This course provides students the opportunity to learn key principles in the design and application of technology to solve issues of social and community concern. Students will engage in projects and/or pursue solutions to compelling problems in order to apply their technology solutions. Development of 21st century and technology skills will be a strong focus of this course. This course is competency-based, meaning students will be expected to demonstrate their understanding of the standards and content of the course in contextual performances for authentic audiences. Students complete the course when they have adequately demonstrated their competence in the identified standards. **BIG**, **W**

Economics	1 credit per semester	1 semester	None
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Description: The basic economic questions regarding what to produce, how to produce, and for whom to produce in a world of limited resources are the focus of this course. Students engage in actual business and community projects and problems to apply their learning in contextualized situations. Microeconomic concepts are addressed such as demand, supply, market clearing price, as well as skills for effective participation in the marketplace. Macroeconomic concepts such as the measurement of economic goals and the effects of monetary and fiscal policy are also addressed. This course is competency-based, meaning students will be expected to demonstrate their understanding of the standards and content of the course in contextual performances for authentic audiences. Students complete the course when they have adequately demonstrated their competence in the identified standards. **RAI, NCAA, BIG**

American Government	1 credit per semester	1 semester	None
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Description: This course is required for graduation. AP United States Government and Politics may be taken in place of this course. This course presents a study of the structure and function of American government as established by the Constitution. The emphasis of this course is on the knowledge and behaviors necessary for effective citizenship within our community, state, nation, and world. Students engage in real business, community, and/or government projects to apply their understanding to real contexts to learn how government and politics look at the local, state, and national level and the effect political decisions and governmental actions have on various groups and entities. This course is competency-based, meaning students will be expected to demonstrate their understanding of the standards and content of the course in contextual performances for authentic audiences. Students complete the course when they have adequately demonstrated their competence in the identified standards. **RAI, NCAA, BIG**

Psychology	1 credit	1 comostor	None
rsychology	per semester	I semester	None

Description: The emphasis of this course is on the diversity of factors influencing motivation, development, structure, and behavior of human personalities. Students engage in real business, community, and/or government projects to observe and/or apply their understanding to real contexts to learn how human behavior and action effect work, outcomes, and human interactions. This course is competency-based, meaning students will be expected to demonstrate their understanding of the standards and content of the course in contextual performances for authentic audiences. Students complete the course when they have adequately demonstrated their competence in the identified standards. **RAI, NCAA, BIG**

	1 credit		
Introduction to the Agile Mindset	per semester (Required for all 1st year BIG students)	2 semesters	None

Description: The Agile Mindset and the tools and processes that support it are becoming standard practice in leading organizations across the country. Agile supports project teams to create both high-quality results and constantly improve as a team. Students will learn and practice the Agile Mindset and have a working knowledge of the supportive tools and processes. Students will focus on the four principles of the Agile Mindset: Make People Awesome, Make Safety a Prerequisite, Experiment & Learn Rapidly, and Deliver Value Continuously. Students will also practice and be assessed on the Universal Constructs (21st Century Skills) required by the lowa Common Core. **BIG**

Course	Credit	Length	Prerequisite	
Advanced Agile Mindset	1 credit per semester (Required for all 2nd and 3rd year BIG students)	2 semesters	Introduction to the Agile Mindset	
Description : This course delves more deeply into the totheir Agile skills through community-based projects and tion of the Agile Mindset. Completion of the course shothe Agile community, if so desired. Students will also prequired by the lowa Common Core. BIG, ADV	d will exit this cour ould prepare stude	se with a strong grasp nts to pursue the variou	of the language and applicase certifications offered through	
Sociology	1 credit per semester	1 semester	None	
Description : The emphasis of this course is on the ways in which human beings interact with the values, beliefs, norms, and institutions of a society. The manner in which individuals are socialized into a society is also explored. Students engage in real business, community, and/or government projects to observe and/or apply their understanding to real contexts to learn how interactions play out and affect people and outcomes. This course is competency-based, meaning students will be expected to demonstrate their understanding of the standards and content of the course in contextual performances for authentic audiences. Students complete the course when they have adequately demonstrated their competence in the identified standards. RAI, NCAA, BIG				
Honors Scientific Research & Design	1 credit per semester	Up to 4 credits	None	
Description : This course provides students the opportunity to engage in more in-depth and sustained research and design of community, business, and/or government projects. Students work directly with business and community partners to take on projects, problems, and/or pursue opportunities to create something new. This course is competency-based, meaning students will be expected to demonstrate their understanding of the standards and content of the course in contextual performances for authentic audiences. Students complete the course when they have adequately demonstrated their competence in the identified standards. BIG, W				
Advanced Financial Decision Making	1 credit per semester	1 semester	11th & 12th grade students	
Description: This course introduces students to money r day life. Students will learn how to earn money, manag be a responsible user of credit. BIG, CTE, ADV				
Sales and Marketing	1 credit per semester	1 semester	10th - 12th grade students	
Description : Students learn the seven steps of completing a sale, human relations skills, job application procedures, how to succeed on the job and in sales, attitudes and techniques needed for success in sales. BIG, CTE				
Entrepreneurship	1 credit per semester	1 semester	None	
Description : Students will explore the process of starting and owning a business. Topics include customer discovery, product selection and development, and feasibility. Determining who the customers will be, learning how to market the business, obtaining financing, managing employees, and more. BIG, CTE				
Sports Marketing	1 credit per semester	1 semester	None	
Description : Students will explore the world of marketing sports teams by interacting with local sports markets to learn the ins and outs of this slice of the entertainment industry. Students will learn how to promote sports teams, events, and products, leveraging sponsorships, media partnerships, and fan engagement. This will equip students with the skills to effectively market within this dynamic and fast-paced field while building key relationships in the community. BIG				

Course	Credit	Length	Prerequisite	
Cybersecurity	1 credit per semester	1 semester	10th - 12th grade students	
Description : Students will be introduced to the fundame data from unauthorized access, damage or theft. We v				
Video Game Development	1 credit per semester	1 semester	None	
Description : Students will explore the process of creating will need to create the storyline, assets, backgrounds, s		hey will enter a game i	into a state-wide contest and	
Art 101	1 credit per semester	1 semester	None	
Description : This course focuses on the basics of visual literacy, helping students create, analyze, and interpret art. Through hands-on collaborative projects with local artists/ organizations, how art communicates meaning and tells stories will be explored. They will learn the elements and principles of art to express ideas and contribute to community-focused projects, building creativity, critical thinking, and a deeper connection to the role of art in the world." Art 101 is a prerequisite for all art courses including AP Studio Art and Kirkwood dual credit courses. BIG				
Painting 1	1 credit per semester	1 semester	None	
Description : This course helps students develop painting skills through hands-on projects that connect art to the community. Students will learn color theory and painting techniques inspired by lessons from art history. Collaborating with local artists and organizations, students will create meaningful works that explore real-world themes while understanding how compositional choices impact visual storytelling. BIG				
Photography 1	1 credit per semester	1 semester	Grades 10-12	
Description : This course provides students exposure to photography techniques like aperture, shutter speed, and ISO while improving technical and compositional skills. Through hands-on projects and collaborations with local photographers/ community partners, they will create meaningful photo projects on real-world themes. Students will also develop critical thinking by critiquing their own work and others' photography. BIG				
Digital Art 1	1 credit per semester	1 semester	None	
Description : This course teaches students to use technology for creative expression and visual communication. Through hands-on projects and collaborations with local artists/ organizations, students will improve composition and creative thinking skills. They will explore digital art techniques using tools like computers, Adobe software, and pen tablets, covering topics like graphic design, photo editing, motion graphics, and copyright. Projects will focus on real-world themes with community connections, preparing students for today's tech-driven world. BIG				
Illustrator I	1 credit per semester	1 semester	Grades 10-12	
Description : This course introduces students to Adobe Illustrator for graphic communication. Through hands-on projects and community collaborations, students will learn basic drawing/ tracing techniques, creating line art, logos and simplification strategies, and creative use of type. Students learn how to set up color for reproduction and also how to save and manage files created using these programs, as well as how these files interact with page layout and paint (raster) programs. Projects will address real-world design challenges, preparing students for real world graphic design application. BIG				

CAREER ACADEMIES AT KIRKWOOD'S LINN COUNTY REGIONAL CENTER

Kirkwood partners with area high school districts to prepare students to learn essential skills and earn college credit through a variety of concurrent enrollment options. Credits earned through these partnerships count toward a student's high school diploma AND their future college degree — all at NO COST to the student or their family! The Career Academy programs or majors are specialized, supportive learning environments for high school students, designed around a college and career theme. They prepare students for post-secondary education and careers by offering a college-preparatory curriculum focused on a specific career theme, and often feature partnerships with employers, community organizations, and local colleges, providing access to resources and experiential learning opportunities. Academies consist of three or more courses in a career-focused series, where students learn alongside peers with similar career interests.

ADVANCED MANUFACTURING AND WELDING KIRKWOOD CAREER ACADEMY

This academy experience gives you the skills to weld and run the tech that keeps industries moving. You'll learn from people who've been in the field and know what it takes to get the job done right. Includes OSHA-10, NIMS Credentials, and AWS SENSE Certifications.

Course	Credit	Length	Prerequisite	Schools Offering	
Introduction to Safety & Health of Welders (WEL-228)	1 credit per semester	1 semester (Fall Only)	None	J-K-W-M	
Description : Provides an orientation to the welding profession, including basic safety and health within the welding profession. This is a Kirkwood class. W, CC, CTE					
Gas Metal Arc Welding Spray Transfer (WEL-245)	2 credits per semester	1 semester (Fall Only)	None	J-K-W-M	
Description : Focuses on proper weld safety, machine setup and welding techniques of Gas Metal Arc Welding Spray Transfer. Students perform American Welding Society-compliant welds on carbon steel in flat and horizontal positions. Prepares students to take an AWS welder certification test, which is recommended for its successful completion. This is a Kirkwood class. Must be taken at the same time as Introduction to Safety & Health of Welders (WEL-288) , CC, CTE					
Gas Metal Arc Welding Short Circuit Transfer (WEL-244)	2 credits per semester	1 semester (Fall Only)	None	J-K-W-M	
Description : Focuses on proper weld safety, machine set Transfer. Students perform American Welding Society-chead positions. Prepares students to take an AWS weld This is a Kirkwood class. Must be taken at the same time	ompliant welds on er certification test,	carbon steel, in f , which is recomm	lat, horizontal, vertica nended for its successf	l, and over- ul completion.	
Print Reading and Welding Symbol Interpretation (WEL-233)	3 credits per semester	1 semester (Fall Only)	Welding Mathematics (MAT-765)	J-K-W-M	
Description : Provides instruction in interpreting elements of welding prints (drawings or sketches), focusing on measurement, American Welding Society welding symbols, and fabrication requirements. Focuses on preparing, assembling and tacking welding parts according to drawings or sketches, using proper materials and tools. This is a Kirkwood class. W, CC, CTE					
Gas Tungsten Arc Welding (GTAW) for Carbon Steel (WEL-215)	2 credits per semester	Semester (Spring Only)	None	J-K-W-M	
Description : Focuses on proper weld safety, machine se	tup and welding te	chniques for Gas	ı Tungsten Arc Welding	. Prepares stu	

dents to perform American Welding Society-compliant welds on carbon steel in flat, horizontal, vertical, and overhead positions. Qualifies students to take an AWS welder certification test, which is recommended for successful completion of this course. This is a Kirkwood class. Must be taken at the same time as Introduction to Safety & Health of Welders (WEL-288) **W, CC, CTE**

Course	Credit	Length	Prerequisite	Schools Offering
CNC Mill Operator (MFG-173)	2 credits per semester	Semester (Spring Only)	None	J-K-W-M

Description: Introduces basic milling operations. Covers manual and CNC milling practices, tooling, machining practices and applied mathematics. Emphasizes teamwork, critical thinking, and problem-solving through hands-on experience and practical applications. This is a Kirkwood class. **W, CC, CTE**

CNC Lathe Operator (MFG-174)	2 credits	Semester	None	J-K-W-M
CNC Lame Operator (MFG-174)	per semester	(Spring Only)	None	J-K-44-W

Description: Introduces basic lathe operations. Covers manual and CNC lathe turning practices, tooling, machining practices, and applied mathematics. Emphasizes teamwork, critical thinking, and problem-solving through hands-on experience and practical applications. This is a Kirkwood class. **W, CC, CTE**

Introduction to Fabrication (WEL-208)	2 credits per semester	Semester (Spring Only)	Welding for Maintenance (WEL-267)	J-K-W-M
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Description: Introduces hands-on fabrication basics used by welding industries. Covers layout, reading blueprints, applied math, cost estimation, jigs and fixtures, and introduction to shearing, bending, drilling, sawing, and other manufacturing processes associated with welding fabrication. This is a Kirkwood class. **W, CC, CTE**

ALLIED HEALTH KIRKWOOD CAREER ACADEMY

Allied Health Careers Academy offers hands-on career exploration, engage with current healthcare professionals, learn the language of medicine, and earn relevant college credits for a variety of healthcare programs

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Course	Credit	Length	Prerequisite	Schools Offering
Explorations of Health Careers (HSC-205)	3 credits per semester	Semester (Fall Only)	None	J-K-W-M
Description: Explorations of Health Careers (HSC-205) Explores multiple aspects of health care and careers in the health field. Covers the past, present and future of health care. Introduces key career cluster terms and career pathways within each career cluster. Provides career information, including education required for each area, educational costs to attain a degree versus expected career earnings, job descriptions, case studies, and skills needed for specific career areas. This is a Kirkwood class. W, CC, CTE				
Medical Terminology (HSC-115)	3 credits per semester	Semester (Fall Only)	None	J-K-W-M

Description: A comprehensive study of medical terminology as the language of medicine. Analyzes words by dividing them into component parts. Relates the medical terms to the structure and functional pathology of diseases and current medical procedures. This is a Kirkwood class. **W, CC, CTE**

Basic Anatomy & Physiology (BIO-161)	3 credits	Semester	None	J-K-W-M
basic Analomy & Thysiology (bio-101)	per semester	(Spring Only)	TAOHE	

Description: Presents an overview of human form and function through lecture and laboratory. This is a Kirkwood class. W, CC, CTE

Professionals in Health (HSC-107)	3 credits	Semester	None	J-K-W-M
	per semester	(Spring Only)	None	J-IX-VV-/VI

Description: Presents skills and characteristics expected for professional preparation and employability. Provides an overview of the health industry as it relates to health and safety regulations. This is a Kirkwood class. **W, CC, CTE**

PATIENT CARE EXPLORATION KIRKWOOD CAREER ACADEMY

The Patient Care Exploration Academy is perfect for students who are passionate about helping others and want to make a real difference in people's lives. In this academy, you'll work toward earning your Nurse Aide (CNA) certification. You'll gain real-world experience while exploring a wide range of healthcare careers, and you'll learn medical terminology. Includes CPR and Nurse Aide (CNA) Certifications.

Course	Credit	Length	Prerequisite	Schools Offering
Nurse Aide (HSC-168)	3.5 credits per semester	Fall and Spring Semester	None	J, K, W, M

Description: Required to meet the training requirements for nurse aides in long-term care facilities. Emphasizes achievement of a basic level of knowledge and demonstration of skills to provide safe and effective resident care. The course includes 30 hours of clinical experience in a long-term care facility, supervised by an RN. This is a Kirkwood class. **W, CC, CTE**

Explorations of Healthcare Careers (HSC-115)	3 credits per semester	Fall and Spring Semester	None	J-K-W-M
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Description: A comprehensive study of medical terminology as the language of medicine. Analyzes words by dividing them into component parts. Relates the medical terms to the structure and functional pathology of diseases and current medical procedures. Emphasizes word usage, abbreviations, pronunciation, and spelling. **W, CC, CTE**

PRE-MED, NURSING, AND PROFESSIONAL HEALTH CAREERS KIRKWOOD CAREER ACADEMY

These college credit classes give you a head start on understanding the building blocks of medicine and healthcare and how the body and mind function. you'll tackle rigorous, hands-on courses like Human Anatomy & Physiology that bring science to life through interactive labs and real-world simulations. High school Biology, preferably Anatomy and Physiology if offered, with a grade of B or higher, is strongly recommended.

Course	Credit	Length	Prerequisite	Schools Offering
Nutrition (BIO-151)	3 credits per semester	Semester (Fall Only)	None	J-K-W-M

Description: Demonstrates the relationship between sound nutrition and good health. Explores energy requirements, carbohydrates, lipids, proteins, vitamins, minerals, metabolism, physical exercise, dieting, weight problems, evaluation of nutritional claims, vegetarianism, and proper nutrition during pregnancy and lactation. This is a Kirkwood class. **W, CC, CTE**

Human Anatomy & Physiology 1 (BIO-168)	4 credits	Semester	None	J-K-W-M
Human Analomy & Physiology 1 (BiO-100)	per semester	(Fall Only)	None	J-K-44-W

Description: Introduces the structure and function of the human body. Emphasizes organization at the cellular and tissue level, and selected organ systems. Reinforces concepts through laboratory activities in computer simulations, dissection, and/or human specimens. This is a Kirkwood class. **W, CC, CTE**

Human Anatomy & Physiology 2 (BIO-173)	4 credits per semester	Jennesiei	Human Anatomy & Physiology 1 (BIO-168)	J-K-W-M
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Description: Continues the study of human organ systems. Reinforces concepts through laboratory activities in computer simulations, dissection, and/or human specimens. This is a Kirkwood class. **W, CC, CTE**

Fundamentals of Oral Communication	3 credits	Semester	None	J-K-W-M
(SPC-101)	per semester	(Spring Only)	TAOHE	J-IX-VV-IVI

Description: Studies basic communication theory and practice, including communication process, interpersonal relationships, small group interaction, and public speaking. This is a Kirkwood class. **W, CC, CTE**

PRE-NURSING WITH NURSE AIDE CERTIFICATION KIRKWOOD CAREER ACADEMY

Fast track into required pre-requisite coursework and Nurse Aide certification at Kirkwood Community College. Gaining hands-on experience with clinical hours in a long-term care facility. This program is designed for students who have successfully completed prior science coursework at the high school level and are ready for the rigor of Anatomy & Physiology, Nutrition, and clinical hours for Nurse Aide. High school Biology with a grade of B or higher is also strongly recommended.

Course	Credit	Length	Prerequisite	Schools Offering		
Human Anatomy & Physiology 1 (BIO-168)	4 credits per semester	Semester (Fall Only)	None	J-K-W-M		
	Description : Introduces the structure and function of the human body. Emphasizes organization at the cellular and tissue level, and selected organ systems. Reinforces concepts through laboratory activities in computer simulations, dissection, and/or					
Nutrition (BIO-151)	3 credits per semester	Semester (Fall Only)	None	J-K-W-M		
Description :Demonstrates the relationship between sou drates, lipids, proteins, vitamins, minerals, metabolism, claims, vegetarianism, and proper nutrition during pre-	physical exercise	, dieting, weight p	problems, evaluation of	of nutritional		
Human Anatomy & Physiology 2 (BIO-173)	4 credits per semester	Semester (Spring Only)	Human Anatomy & Physiology 1 (BIO-168)	J-K-W-M		
Description : Continues the study of human organ systellations, dissection, and/or human specimens. This is a		cepts through lab	oratory activities in co	omputer simu-		
Nurse Aide (HSC-168)	3.5 credits per semester	Semester (Spring Only)	None	J-K-W-M		
Description : Required to meet the training requirement of a basic level of knowledge and demonstration of ski hours of clinical experience in a long-term care facility,	lls to provide safe	and effective resid	dent care. The course	includes 30		

APPLICATION & SOFTWARE DEVELOPMENT KIRKWOOD CAREER ACADEMY

This program provides foundational skills that are in high demand and allows students to explore areas of technical expertise in the broad field of IT, covering things such as software development, cloud computing, application development, networking, data analysis, programming, and project management. Coursework helps develop critical thinking and problem-solving skills that support a variety of software development and technology-driven careers.

Course	Credit	Length	Prerequisite	Schools Offering
Fundamentals of Web Programming (CIS-207)	3 credits per semester	Semester (Fall Only)	None	J-K-W-M
Description : Presents hypertext markup language and Includes and simple JavaScript for enhancing them. En				

Includes and simple JavaScript for enhancing them. Emphasizes a structured approach to page layout, coding, and styling, exposing students to a variety of software tools. This is a Kirkwood class. **W, CC, CTE**

Workplace Project-Based Learning:	3 credits	Semester	None	J-K-W-M
Information Solutions (WBL-146)	per semester	(Fall Only)	rvone	J-IX-44-141

Description: Focuses on the concept of project-based learning in the workplace through the incorporation of basic project management, team building, and soft skills. Develops and implements projects in cooperation with local businesses, community organizations, or non-profit agencies in the Information Technology employment sector. Students will construct projects under the supervision of a college faculty member. This is a Kirkwood class. **W, CC, CTE**

Computer Concepts (NET-130)	3 credits per semester	Semester (Spring Only)	None	J-K-W-M		
Description: Introduces the operation of computers from a hardware and software perspective. Teaches the basic elements of a computer system and develops troubleshooting skills for advanced courses. Covers system boards, storage drives, memory, power supplies, and software considerations (such as BIOS, drivers, and operating systems) necessary to understanding how computers work. Enhances and reinforces understanding of the material covered through low-level laboratory exercises. Offers A+ certification topics for the benefit of those who plan to take the CompTIA exam. This is a Kirkwood class. W, CC, CTE						
Introduction to Programming Logic (CIS-121)	3 credits per semester	Semester (Spring Only)	None	J-K-W-M		
Description : Introduces students to basic computer programming ideas and foundational principles such as problem decomposition and step-wise refinement. Explores problem-solving using well-developed programming logic derived with pseudo code, flow charts, and related techniques. Focuses on translating student-developed solutions into simple programs for testing using an instructor-selected, high-level programming or scripting language. This is a Kirkwood class. W, CC, CTE						
ARCHITECTURE, CONSTRUCTION, AND ENGINEERING (ACE) KIRKWOOD CAREER ACADEMY Enrolling in the ACE Academy is your chance to take the lead — turning blueprints into buildings and plans into reality. With demand for skilled trades growing fast, the architecture, construction, and engineering industries offer solid career opportunities, great pay, and the chance to build things that last. It's perfect for anyone who enjoys solving problems, working with people, and seeing projects come to life. Upon completion of the academy, students will earn the Construction Fundamentals Certificate and OSHA 10 Certification.						
Course	Credit	Length	Prerequisite	Schools Offering		
Construction Safety (CON-108)	1 credit per semester	Semester (Fall Only)	None	J-K-W-M		
Description : Provides an introduction to job safety and general philosophy of safety awareness through the stuand personal obligations within the construction indust certifications upon completion of this course. This is a	udy of specific haz ry. Receives the O	ards and case stu SHA 10 Construc	dies. Navigates OSĤ	A regulations		
Workbase Learning: Industrial Tech (WBL-148)	2 credits per semester	Semester (Fall Only)	None	J-K-W-M		
Description : Explains the concept of project-based lear tion with local businesses, community organizations, o Constructs projects under the supervision of a college f	r non-profit agenci	es in the Industric	al Technology employr			
Architectural Plans & Specs (CON-101)	3 credits per semester	Semester (Spring Only)	None	J-K-W-M		
Description : Introduces the idea of scaled and technical navigate, read, and interpret residential and commercial drawings. Compares and contrasts residential and contrasts residential and contrasts.	ial construction do	cuments, including	g drawings, specificat	ions, and shop		
Structures and MEP (CON-313)	3 credits per semester	Semester (Spring Only)	Architectural Plans & Specs (CON-101)	J-K-W-M		
Description: Provides a fundamental knowledge of mechanical, electrical, and plumbing systems. Analyzes HVAC, lighting, plumbing, fire and security systems regarding their impact on building design, space planning, construction cost, and sustainable design. This is a Kirkwood class. W, CC, CTE						
Construction Lab (CON-190)	3 credits per semester	Semester (Spring Only)	Architectural Plans & Specs (CON-101) & Construction Safety (CON-108)	J-K-W-M		
Description : Provides introductory construction lab exp communication, productivity, and technical skills require associated with light wood frame, heavy timber, plastic mental safety requirements. This is a Kirkwood class.	ed for success in the cs, and composite	ne design and co	nstruction industries. P	erforms tasks		

AUTOMOTIVE TECHNOLOGY KIRKWOOD CAREER ACADEMY

In this academy experience, you'll get to work with cutting-edge technology and get under the hood of real cars. It's about knowing what to do when things go wrong and having the skills to make them right. From high-tech diagnostics to routine engine work, you'll be solving problems every single day. Upon completion of the academy, students will earn the Fundamentals of Automotive Technology Certificate and several other industry-recognized credentials, including ASE G1 certification. This academy experience requires a strict attendance policy in order to meet industry standards for certification

day. Upon completion of the academy, students will earn the Fundamentals of Automotive Technology Certificate and several other industry-recognized redentials, including ASE G1 certification. This academy experience requires a strict attendance policy in order to meet industry standards for certification.						
Course	Credit	Length	Prerequisite	Schools Offering		
Technical Lab I (AUT-888)	4 credits per semester	Semester (Fall Only)	None	J-K-W-M		
Description : Simulated automotive repair environment. Learning activities include complaints, causes, and corrections to customer vehicles. Parts and labor calculations are also covered. This is a Kirkwood class. W, CC, CTE						
Industrial Math (MAT-715)	3 credits per semester	Semester (Fall Only)	None	J-K-W-M		
Description : Covers basic math skills such as addition, and fractions. Covers specifically dimensional analysis problems and covers introductory algebra concepts. The content of the co	and significant di	git concepts. Also	gives practice and so			
Automotive Suspension and Steering (AUT-402)	2 credits per semester	Semester (Fall Only)	Maintenance & Light Repair (AUT-100) or Technical Lab I (AUT-888)	J-K-W-M		
Description : Introduces chassis fundamentals, including ciples and components. Teaches how to remove and realignment procedures. Reinforces theories in a practice W, CC, CTE	place steering and	l suspension comp	ponents, and how to p	erform wheel		
Automotive Brake Systems (AUT-502)	2 credits per semester	Semester (Spring Only)	None	J-K-W-M		
Description : Introduces automotive brake hydraulic systemstructs how to machine rotors and drums and inspect and lab exercises. This is a Kirkwood class. W, CC,	disc/drum brakes					
Automotive Heat & Air Conditioning (AUT-702)	2 credits per semester	Semester (Spring Only)	Maintenance & Light Repair (AUT-100) or Technical Lab I (AUT-888)	J-K-W-M		
Description : Introduces HVAC fundamentals. Focuses of and leak testing skills. Covers identifying components, Technician Certification. Reinforces theories in practical W, CC, CTE	operational theory	, and servicing H	VAC systems. Includes	EPA 609		
Technical Lab II (AUT-889)	4 credits per semester	Semester (Spring Only)	Maintenance & Light Repair (AUT-100) or Technical Lab I (AUT- 888), Automotive Electrical I (Aut-614), and Industrial Math	J-K-W-M		

Description: Continues to explore an automotive repair environment. Learning activities include complaints, causes, and corrections to customer vehicles. Parts and labor calculations are also covered. This is a Kirkwood class. **W, CC, CTE**

(MAT-715)

BUSINESS KIRKWOOD CAREER ACADEMY

You'll explore entry-level courses in business, marketing, and management, giving you a broad look into the industry and how it all works.

This will give you a good foundation if you plan to continue studying the field after high school

Course	Credit	Length	Prerequisite	Schools Offering			
Introduction to Business (BUS-102)	3 credits per semester	Semester (Fall Only)	None	J-K-W-M			
Description : Focuses on American and global business and introduces the student to each primary facet of operating a business. This course will help the student understand economic, social and political influences that affect business success. This is a Kirkwood class. W, CC, CTE							
Principles of Marketing (MKT-110)	3 credits per semester	Semester (Fall Only)	None	J-K-W-M			
	Description : Studies the process of planning and executing the conception, pricing, promotion, and distribution of ideas, goods, and services to create exchanges that satisfy individual and organizational goals. This is a Kirkwood class. W, CC, CTE						
and services to create exchanges that satisfy individual	3 credits per semester udes towards self, p this has to energ	Semester (Fall Only) others, and orga	None None nization values. Stress	J-K-W-M			

Description: Introduces principles of the economizing problem with emphasis on national income and employment analysis. Includes national income accounting, the business cycle, money and banking, fiscal and monetary theory, policy, and economic growth. This is a Kirkwood class. **W, CC, CTE**

CRIMINAL JUSTICE & HUMAN SERVICES KIRKWOOD CAREER ACADEMY

While criminal justice primarily deals with law enforcement, legal processes, and public safety, human services focus on helping individuals and communities overcome social, emotional, and economic barriers. This academy blends the two fields to explore foundational coursework and experiences for students exploring careers for police, probation and corrections, social work, youth and juvenile court-appointed advocacy, counseling, first responder, mental health, domestic violence and homelessness advocacy.

Course	Credit	Length	Prerequisite	Schools Offering		
Introduction to Criminal Justice (CRJ-100)	3 credits per semester	Semester (Fall Only)	None	J-K-W-M		
Description: Provides an overview of the American criminal justice system and examines the process of justice administration through the agencies of law enforcement, courts and corrections. This is a Kirkwood class. W, CC, CTE						
Introduction to Criminal Justice (HSV-109)	3 credits per semester	Semester (Fall Only)	None	J-K-W-M		
Description : Introduces the value base of human services and evaluates problems that can be encountered in working with people when these values conflict with client needs. Introduces the framework of human services approach, specifically information of individual values, systems analysis, problem solving and conflict resolution. Concepts of systems analysis are accompanied by application of these concepts to problems. This is a Kirkwood class. W, CC, CTE						
people when these values conflict with client needs. Intrinformation of individual values, systems analysis, prob	oduces the framevolem solving and co	vork of human se onflict resolution.	rvices approach, spec Concepts of systems o	cifically		
people when these values conflict with client needs. Intrinformation of individual values, systems analysis, prob	oduces the framevolem solving and co	vork of human se onflict resolution.	rvices approach, spec Concepts of systems o	cifically		
people when these values conflict with client needs. Intrinformation of individual values, systems analysis, probaccompanied by application of these concepts to problem.	oduces the framevolem solving and common the solving and common the solving and common the solving and common the solving and meaning and solving and meaning and solving and	vork of human se onflict resolution. wood class. W, (Semester (Spring Only)	Intro to Criminal Justice (HSV-109) or Intro to Criminal Justice (CRJ-100), AND Intro to Sociology (SOC-110) AND Social Problems (SOC-115).	J-K-W-M		

Description: Examines police as part of society's official control apparatus. Studies police history, police role and organization, the making of a police officer, police behavior, stress, delivery of effective police services, and the future of law enforcement. Explores community-oriented policing philosophy and problem-oriented policing methods. This is a Kirkwood class. **W, CC, CTE**

DENTAL KIRKWOOD CAREER ACADEMY

This academy program introduces foundational coursework necessary to jump-start your degree and career pathway in the dental field, blending hands-on learning while learning the language of dental terminology, understanding dental nutrition, exploring dental anatomy and honing professional health skills

Course	Credit	Length	Prerequisite	Schools Offering			
Dental Terminology (DEN-110)	2 credits per semester	Semester (Fall Only)	None	J-K-W-M			
Description : Enlists a comprehensive study of dental terminology for dental program preparation, career entry or review. Explains the composition of dental terms by exploring prefix, root combination and suffix divisions. Discusses common dental procedures, practices and disease processes. This is a Kirkwood class. W, CC, CTE							
Professionals in Health (HSC-107)	3 credits per semester	Semester (Fall Only)	None	J-K-W-M			
Description : Presents skills and characteristics expected the health industry as it relates to health and safety reg				an overview of			
Dental Nutrition (DEN-220)	1 credit per semester	Semester (Fall Only)	Dental Terminology (DEN- 110) or Human Anatomy Physiology I (B10-168), AND Dental Terminology (DEN-120)	J-K-W-M			
Description : Studies the role of diet upon oral structures dental patient. Emphasizes analysis of the complete diet							
Dental Anatomy (DEN-120)	3 credits per semester	Semester (Spring Only)	None	J-K-W-M			
Description : Introduces students to basics of embryolog study of crown and root morphology of both primary of							
Head and Neck Anatomy (DEN-130)	1.5 credits per semester	Semester (Spring Only)	None	J-K-W-M			
Description : Utilizes a systems approach to the gross a oral tissues, neuromuscular and circulatory function, su wood class. W, CC, CTE							
Microcomputer Literacy (BCA-179)	2 credits per semester	Semester (Spring Only)	None	J-K-W-M			
Description : Develops knowledge of multimedia and so social media platforms. Assessment projects are used be This is a Kirkwood class. W, CC, CTE							

DIGITAL/VISUAL ARTS, SOCIAL MEDIA, AND MARKETING KIRKWOOD CAREER ACADEMY

Explore the world of Social Media, Marketing and the emerging technology tools that influencers and content creators are using. You'll uncover the strategies behind digital ads, content creation, and branding—all the tricks companies use to get your attention. These courses give you real, hands-on experience, teaching you how to build and engage with an audience, craft viral content, and create a brand.

Course	Credit	Length	Prerequisite	Schools Offering		
Digital Photography (ART-186)	3 credits per semester	Semester (Fall Only)	None	J-K-W-M		
Description : Provides an understanding of the unique cultural and historic context of digital photographic technology. Develops familiarity and proficiency with digital cameras, computers, and printers. Studies technical and aesthetic issues in visual communication and digital image capture/presentation. This is a Kirkwood class. W, CC, CTE						
Principles of Marketing (MKT-110)	3 credits per semester	Semester (Fall Only)	None	J-K-W-M		
Description : Studies the process of planning and executing the conception, pricing, promotion and distribution of ideas, goods and services to create the exchanges that satisfy individual and organizational goals. This is a Kirkwood class. W, CC, CTE						
				I, CC, CTE		
Emerging Tech Trends (BCA-179)	3 credits per semester	Semester (Spring Only)	None	J-K-W-M		
Emerging Tech Trends (BCA-179) Description: Develops knowledge of multimedia and so social media platforms. This is a Kirkwood class. W, C	per semester	(Spring Only)		J-K-W-M		

Description: Outlines the fundamentals of social media marketing in business. Addresses strategies for integrating a solid social media plan with traditional marketing plans and/or organizational goals for utilizing social media, and determining the best social media platforms. This is a Kirkwood class. **W, CC, CTE**

EDUCATION KIRKWOOD CAREER ACADEMY

Explore the rewarding world of teaching while developing leadership, patience, and communication skills through hands-on experiences.

Upon successful completion of the Education Academy, along with 10 hours of supervised experience in a K-12 classroom, students are able to test for the State of Iowa Paraeducator Generalist Certification.

Course	Credit	Length	Prerequisite	Schools Offering		
Exploring Teaching (EDU-110)	3 credits per semester	Semester (Fall Only)	None	J-K-W-M		
Description : Introduces the rewards, challenges, roles and responsibilities of beginning teachers and paraeducators. Develops generic teaching skills applicable from preschool through high school. Utilizes microteaching to simulate actual teaching situations, and discusses common teaching problems through case studies. Includes 10 hours of hands-on service learning in a K-12 classroom. This is a Kirkwood class. W, CC, CTE						
Introduction to Early Childhood Education (ECE-103)	3 credits per semester	Semester (Fall Only)	None	J-K-W-M		
Description : Provides a historical and philosophical foundation within the field of early childhood education. Includes an overview of assessment and evidence-based practices. Addresses the influences of family-centered practice, inclusion, culture and language. Explores early childhood careers. This is a Kirkwood class W, CC, CTE						
Topics in Education (EDU-200)	1 credit per semester	Semester (Fall Only)	None	J-K-W-M		
Description : Provides an opportunity to study a current teaching methods, learning theory, motivation and prof				categories:		
Child Health, Safety, and Nutrition (ECE-133)	3 credits per semester	Semester (Spring Only)	None	J-K-W-M		
Description : Focuses on evidence-based concepts in the growth and development of the young child ages birth cations and assessments. Includes collaboration with fasafety and nutrition decisions in early childhood setting	to eight. Blends cu milies and assesse	rrent theory with s the role of cultu	problem solving, practice, language and abi	ctical appli-		
Behavior Management (EDU-119)	3 credits per semester	Semester (Spring Only)	None	J-K-W-M		

Description: Develops research-based, effective, and respectful skills of prevention, observation, data collection, diagnosis, and change of the behavior of students in K-12 classrooms. Develops strategies for helping others manage their own behavior. Meets part of the requirement for the lowa Paraeducator Generalist Certification. This is a Kirkwood class. **W, CC, CTE**

ADDITIONAL KIRKWOOD COMMUNITY COLLEGE COURSES AVAILABLE

Course	Cua dia	Launth	D	Schools	
Course	Credit	Length	Prerequisite	Offering	
Introduction to Accounting (ACC-111)	3 credits per semester	Semester	None	J-K-W-M	
Description : Introduces accounting principles for non-coness transactions. Emphasizes understanding the compaciliations and payroll. W, CC, CTE					
ART History 2 (ART-204)	3 credits per semester	Semester	Art History 1 (ART-203)	J-K-W-M	
Description: Introduces the history of art chronologically, from the Renaissance to the 21st century. Cultivates meaningful recognition of different styles, concepts, and concerns through an analysis of selected paintings, sculpture, architecture, and other mediums. Emphasizes the thematic issues prevalent in various time periods and geographic/cultural areas. Examines interpretation, concepts, theories, and comparison of styles and techniques through readings, visual presentations, lectures, and discussion. W, CC, CTE					
Computer Science Principles (Project Lead the Way) (CIS-450)	3 credits per semester	Semester	None	J-K-W-M	
Description: Develops computational thinking, generates excitement for career paths utilizing computing, and introduces professional tools to foster creativity and collaboration. Develops programming expertise and explores the functionality of the Internet. Offers projects and problem-solving associated with computing, including application development, visualization of data, cybersecurity, and simulation. W, CC, CTE					
Personal Wellness (PEH-111)	3 credits per semester	Semester (Spring Only)	None	J-K-W-M	
Description : Emphasizes the importance of personal reing in cardiovascular fitness, muscular fitness, nutrition ment and maintaining quality of life through health and	, and weight contr	ol, as well as agii			
Introduction to Sociology (SOC-110)	3 credits per semester	Semester (Fall Only)	None	J-K-W-M	
Description : Surveys the basic principles, concepts, res day. The course examines the range of sociological the lishes a basis for further study in the field. W, CC, CT	ought, identifies are				
Intermediate Computer Business Applications (BCA-213)	3 credits per semester	Semester (Fall Only)	None	J-K-W-M	
Description : Extends basic knowledge of Microsoft Wolevel of the MOS (Microsoft Office Specialist) certificati		and PowerPoint.	Demonstrates proficie	ncy at the core	
Introduction to Entrepreneurship (MGT-300)	3 credits per semester	Semester (Fall Only)	None	J-K-W-M	
Description: Examines the feasibility of a new business concept and the fundamentals of organizing a small business. Students measure their potential as entrepreneurs, identify business opportunities, examine entry strategies, understand the advantages and disadvantages of buying a business, and evaluate the value of that business. Focuses on realizing business strengths, weaknesses, opportunities, and threats. Implements the planning process through feasibility and business plans. W, CC, CTE					
Principles of Fashion Merchandising (APP-130)	3 credits per semester	Semester (Fall Only)	None	J-K-W-M	
Description : Examines the apparel and textiles industry try practices. Provides instruction on how to develop powith industry speakers. W, CC, CTE					

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Course	Credit	Length	Prerequisite	Schools Offering
Principals of Sports Marketing (PEH-255)	3 credits per semester	Semester (Fall Only)	None	J-K-W-M
Description : Provides an overview of the theories and practices related to management and leadership in the fitness and sports industries. W, CC, CTE				
Survey of World Religion (REL-101)	3 credits per semester	Semester (Fall Only)	None	J-K-W-M
Description : Introduces the beliefs, values, and practices of several world religions. Explores the historical development of the traditions from their beginnings to today. Includes a study of some of the following: Native American traditions, Hinduism, Buddhism, Confucianism, Daoism, Shinto, Judaism, Christianity, and Islam. W, CC, CTE				
Workplace Project-Based Learning: Bus, Fin, Mkt & Mgt (WBL-145)	3 credits per semester	Semester (Fall Only)	None	J-K-W-M
Description :Teaches the concept of project-based learning in the workplace by developing and implementing projects in cooperation with local businesses, community organizations, or non-profit agencies in the Business, Finance, Marketing, and Management employment sectors. W, CC, CTE				
Educational Psychology (EDU-240)	3 credits per semester	Semester (Spring Only)	Intro to Psychology (PSY-111)	J-K-W-M
Description :Applies psychological concepts to the field of education. Major focus is on cognitive, behavioral and humanistic theories. Areas of emphasis include child and adolescent development, learning theory, memory, motivation, intelligence, instruction and measurement. W, CC, CTE				
Human Biology (BIO-154)	3 credits per semester	Semester	None	J-K-W-M
Description :Examines how human form and function work together to maintain homeostatic balance, and how dysfunctions can lead to disease processes. Explores fundamental biological principles as they apply to the human body. W, CC, CTE				
Statistics (MAT-156)	3 credits per semester	Semester (Spring Only)	Survey of Data (MAT-607), Intermediate Algebra (MAT-102), or Mathematics and Society (MAT-115), or a qualify- ing placement score.	J-K-W-M
Description :Focuses on descriptive statistics (mean, median, mode, standard deviation and variance) and introduces correlation and linear regression. Emphasizes inferential statistics and probability distributions as applied to confidence intervals, hypothesis testing of means and proportions, and applications to business and other fields. W, CC, CTE				
Cultural Anthropology (ANT-105)	3 credits per semester	Semester	None	J-K-W-M
Description : Explores what it means to be human. A comparative, holistic study of group life in various cultures is undertaken. Selected aspects of physical and cultural anthropology perspectives provide the basis for these cross-cultural examinations. W, CC, CTE				

IOWA JOBS FOR AMERICA'S GRADUATES (IJAG) PROGRAM

The iJAG (lowa's Jobs for America's Graduates) elective course focuses on Seven Essential Constructs: Career Readiness, Character and Self Development, Communication and Technology, Critical Thinking and Productivity, Life Skills, Self Advocacy and Conflict Resolution, and Work Based Learning. Lessons and activities are student-centered, using project-based learning (PBL) as the mode of instruction, with a Trauma Informed Care Approach. iJAG's interactive class has a student-led Career Association where students focus on careers, leadership, and social and civic responsibility. Students will participate in state-wide conferences with an opportunity to attend national conferences showcasing their talents in competitions involving careers and employment opportunities. iJAG students are given the opportunity to experience work-based learning through job shadowing, internships, apprenticeships and on-the-job-training. The iJAG class will support young leaders to find their passion and purpose through individualized planning and then connect them with the resources they need to move into the workforce and thrive.

*Additionally, seniors will receive 12 months of school-to-work follow-up services after high school.

GRADE LEVELS: 9/10, 11/12

CATEGORY: Elective

SCHOOLS OFFERED: Jefferson & Washington

PREREQUISITE: None

LENGTH: 1 Academic Year (2 semester)

Please contact your school guidance counselor for more information about this program and class offerings.



Non Discrimination Policy

It is the policy of the Cedar Rapids Community School District not to discriminate in educational programs and/or activities on the basis of race, creed, color, gender, sex, sexual orientation, marital status, gender identity, socioeconomic status, national origin, religion, disability, age (except for permitting/prohibiting students to engage in certain activities) or genetic information and in employment opportunities on the basis of age, race, creed, color, gender, sex, sexual orientation, gender identity, national origin, religion, disability or genetic information.

There is a grievance procedure for processing complaints of discrimination. If you have questions or a grievance related to this policy, please contact Darius Ballard, Educational Leadership and Support Center, 2500 Edgewood Rd NW, Cedar Rapids, IA, (319) 558-2000. Updated 6/2023