

**EL DORADO UNION HIGH SCHOOL DISTRICT
EDUCATIONAL SERVICES
Course of Study Information Page**

COURSE TITLE AVID 2																		
DISTRICT COURSE NUMBER #0908		4-DIGIT STATE COURSE CODE (COMPLETED BY SILT) 6023																
Rationale:	<p>Completion of Avid IV already meets CSU and UC requirement "g" with the completion of AVID III.</p> <p>Advancement Via Individual Determination (AVID) is an academic elective course that prepares students for college readiness and success, and it is scheduled during the regular school day as a year-long course. Each week, students receive instruction utilizing a rigorous college preparatory curriculum provided by AVID Center, tutor-facilitated study groups, strengthen metacognitive development, analytical reading and writing, communication skills, and academic success skills. In AVID, students participate in activities that incorporate strategies focused on writing, inquiry, collaboration, organization and reading to support their academic growth. Students will increase awareness of their personal contributions to their learning, as well as their involvement in their school and community. Students will prepare for and participate in college entrance and placement exams, while refining study skills and test-taking, note-taking, and research techniques.</p> <p>The AVID Elective is now recognized for G credit in California's A-G high school graduation requirements. We are requesting that the district adopt the UC Recommendation and offer G credit for all four years of AVID (AVID 12 is already recognized in the course directory for G credit).</p>																	
Course Description that will be in the Course Directory:	<p>Descriptions for AVID 1, 2, 3, and 4 already exist in the course directory. Here they are for easy reference:</p> <p>AVID 2: This elective course is for students who are college bound. While concurrently enrolled in a college-prep course of study, students learn strategies to enhance success. To ensure success in college-prep course work, students work individually, as well as in tutor-led collaborative groups. Note taking, outlining, writing, speaking, reading, test-taking strategies, and self-awareness are stressed. The course also includes college motivational activities. The AVID curriculum focuses on writing, inquiry, and collaboration (WIC) through the AVID high school libraries in both teacher- and tutorlead activities.</p>																	
How Does this Course align with or meet State and District content standards?	<p>The AVID elective reinforces a strong academic focus through a rigorous 4-year curriculum that includes emphasizing college and career pathways for all students, opportunity for high-risk students (low SES, historically underserved, first-generation), Advanced Placement preparation, and strong extra- and co-curricular participation.</p> <p>The district's mission is to educate all students in a safe, supportive environment that challenges students to pursue academic and career achievement. The goals of AVID align with the district's mission in it's approach to teach skills for success, commitment to building relational capacity, and developing a sense of personal achievement through hard-work and determination.</p>																	
NCLB Core Subjects:	<p><i>Select up to two that apply:</i></p> <table style="width: 100%; border: none;"> <tr> <td><input type="checkbox"/> Arts</td> <td><input type="checkbox"/> Civics and Government</td> <td><input checked="" type="checkbox"/> Not Core Subject</td> </tr> <tr> <td><input type="checkbox"/> Economics</td> <td><input type="checkbox"/> History</td> <td></td> </tr> <tr> <td><input type="checkbox"/> English</td> <td><input type="checkbox"/> Mathematics</td> <td></td> </tr> <tr> <td><input type="checkbox"/> Foreign Language</td> <td><input type="checkbox"/> Reading / Language Arts</td> <td></td> </tr> <tr> <td><input type="checkbox"/> Geography</td> <td><input type="checkbox"/> Science</td> <td></td> </tr> </table>			<input type="checkbox"/> Arts	<input type="checkbox"/> Civics and Government	<input checked="" type="checkbox"/> Not Core Subject	<input type="checkbox"/> Economics	<input type="checkbox"/> History		<input type="checkbox"/> English	<input type="checkbox"/> Mathematics		<input type="checkbox"/> Foreign Language	<input type="checkbox"/> Reading / Language Arts		<input type="checkbox"/> Geography	<input type="checkbox"/> Science	
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CDE CALPADS Course Descriptors: (See Page 2 for Definitions)	CTE TECH PREP COURSE INDICATORS <input type="checkbox"/> Tech Prep (32) (Higher Ed) <input type="checkbox"/> Tech Prep & ROP(33) (Higher Ed) <input type="checkbox"/> ROP (30) <input type="checkbox"/> N/A	CTE COURSE CONTENT CODE <input type="checkbox"/> CTE Introductory (01) <input type="checkbox"/> CTE Concentrator (02) <input type="checkbox"/> CTE Completer (03) <input type="checkbox"/> Voc Subject _____ <input type="checkbox"/> N/A	INSTRUCTIONAL LEVEL CODE <input type="checkbox"/> Remedial (35) <input type="checkbox"/> Honors UC-Certified (39) <input type="checkbox"/> Honors Non UC-Certified (34) <input type="checkbox"/> College (40) <input type="checkbox"/> N/A															

Length of Course:	<input checked="" type="checkbox"/> Year <input checked="" type="checkbox"/> Semester	
Grade Level(s):	<input type="checkbox"/> 9 <input checked="" type="checkbox"/> 10 <input type="checkbox"/> 11 <input type="checkbox"/> 12	
Credit:	<input checked="" type="checkbox"/> Number of credits: 5 units per semester <input type="checkbox"/> Meets graduation requirements (subject _____) <input type="checkbox"/> Request for UC "a-g" requirements CSU/UC requirement g	<input checked="" type="checkbox"/> College Prep
Prerequisites:	AVID 2: Recommended 2.0–3.5 GPA, enrollment in Algebra 1 or Geometry, successful completion of AVID I or student interview, high school motivation and attitude, parent contract, teacher recommendation. Students must qualify in one of four ways: first in family to attend college, low socio-economic status, historically underserved population, or have a hardship. Recommended for first in family to attend college.	
Department(s):	Non-departmental	
District Sites:	UMHS, EDHS, ORHS, PHS	
Board of Trustees COS Adoption Date:	January 27, 2004	
Textbooks / Instructional Materials:	Supplemental Materials	
Funding Source:	LCAP and Title I	
Board of Trustees Textbook Adoption Date:	N/A	

Definitions

CALPADS	California Longitudinal Pupil Achievement Data System
CTE Technical Prep	A course within a CTE technical career pathway or program that has been articulated with a postsecondary education or through an apprenticeship program of at least 2 years following secondary instruction.
Instructional Level Code	Represents a nonstandard instructional level at which the content of a specific course is either above or below a 'standard' course instructional level. These levels may be identified by the actual level of instruction or identified by equating the course content and level of instruction with a state or nationally recognized advanced course of study, such as IB or AP.
Instructional Level Honors, UC Certified	Includes all AP courses.
Instructional Level Honors, non UC Certified	Requires Board approval.
Instructional Level College	Includes ACE courses. Equivalent to college course and content, but not an AP course. Not related to section, but to course.

AVID 10

AVID - Advancement Via Individual Determination

Basic Course Information

Title:

AVID 10

Transcript abbreviations:

Length of course:

Full Year

Subject area:

College-Preparatory Elective ("g") / Interdisciplinary

Integrated (Academics / CTE)?

No

Grade levels:

10th

UC honors designation?

No

Course learning environment:

Classroom Based

Course Description

Course overview:

This second sequence of Advancement Via Individual Determination (AVID) is an academic elective course that prepares students for college readiness and success, and it is scheduled during the regular school day as a year-long course. Each week, students receive instruction utilizing a rigorous college preparatory curriculum provided by AVID Center, tutor-facilitated study groups, strengthen metacognitive development, analytical reading and writing, communication skills, and academic success skills. In AVID, students participate in activities that incorporate strategies focused on writing, inquiry, collaboration, organization and reading to support their academic growth. In the 10th grade year, students will continue to refine their academic learning plans and goals, increasing awareness of their actions and behaviors, as well as develop an increased ability to self-monitor, self-regulate, and manage time. Students will expand their writing portfolio to include: analyzing prompts, supporting arguments and claims, character analysis and detailed reflections. Lastly,

students will narrow down their college and careers of interest, based on personal interests and goals.

Prerequisites:

AVID 9 (Recommended)

Teacher Recommendation (Recommended)

Co-requisites:

One AP/Honors course (Recommended)

Geometry (Recommended)

Course content:

Unit 1: Character Development

1. Self-Awareness
 1. Demonstrate scholarly attributes in working with adults and peers
 2. Understand the role of AVID students and display characteristics on a regular basis
 3. Align learning and study strategies to personal learning style
 4. Demonstrate the ability to successfully resolve conflicts and disputes with peers and teachers
 5. Reassess previous year's interests and pursuits, in order to realign current activities to further develop abilities
 6. Assess areas of weakness and develop plans to address those weaknesses
2. Goals
 1. Reassess academic six-year plan to evaluate progress toward meeting all college entrance requirements upon high school graduation and adapt plans if any courses need to be retaken due to low academic grades
 2. Examine academic strengths that will aid in course selection patterns, especially around honors and AP® courses
 4. Set and monitor goals around community service, extracurricular activity involvement and academic testing
3. Community and School Involvement
 1. Continue in extracurricular clubs, programs, community service and athletics of interest to demonstrate commitment, in addition to seeking out positions of leadership, such as club officers or captains
 2. Determine a service learning project to participate in as a class
 3. Track community service hours and extracurricular activity participation in a multi-year student portfolio
4. Ownership of Learning
 1. Access grades online or from teachers on a regular basis
 2. Analyze grade reports to create a study/action plan for continued academic improvement
 3. Seek opportunities outside of the AVID classroom to ask questions, clarify thinking and identify points of confusion
 4. Create positive peer connections through independent study groups.

Assignment

Reassess short-, mid-, and long-term goals that will continue to ensure academic and personal growth. Students will also review and revise personal and academic goals, specifically those dealing with college and career aspirations. They will also be required to set and monitor goals around community service, extracurricular activity involvement and academic testing

Unit 2: Communication

1. Speaking
 1. Role play varying word choice, tone and voice when speaking to an assigned audience
 2. Practice utilizing purposeful gestures during speeches
 3. Refine use of vocal projection in both formal speeches and Socratic Seminar settings
 4. Incorporate technology and/or visual aids to increase effectiveness of the speech or presentation
 5. Practice speaking skills through mock job interviews
 6. Present information, findings and supporting evidence concisely and logically
 7. Integrate multiple sources of information
2. Listening
 1. Record key learning points and provide feedback using Cornell notes
 2. Effectively summarize ideas from a discussion

Assignment

Students will be required to develop and increase their communications skills. As such, students will be required to regularly participate in group discussion, progressing the discussion into deeper levels of thinking, as well as present information in a variety of formal and informal settings. Also, they will be required to summarize key ideas from discussions using Cornell notes.

Unit 3: Writing

1. The Writing Process
 1. Practice strategies for pre-writing in response to various prompts for both timed writing and process writing
 2. Analyzing a prompt for timed writing situations
 3. Edit students' essays, especially checking for the usage of varied sentence types
 4. Utilize rubrics to self-evaluate and peer evaluate work, especially those similar to AP exam rubrics
2. Writing Skills
 1. Refine strategies to write effective paragraphs
 2. Focus on expanding word choice in all aspects of writing
 3. Write with a focus on using varied sentence types (simple, compound, complex)

4. Incorporate transitions to improve flow within a paragraph and logically tie together academic arguments
5. Support arguments and claims of evidence using textual sources
3. Writing Applications
 1. Develop and strengthen writing through the creation of a character analysis
 2. Use writing activities from content area classes to practice, develop and refine writing skills
4. Writing to Learn
 1. Evaluate summaries using rubrics and checklists
 2. Utilize reflective logs to evaluate note-taking habits and set subsequent goals to improve upon past learning
 3. Write detailed reflections on experiences, presentations and speeches, focusing on how the knowledge is applied to decisions

Assignment

Students will be required to develop and strengthen writing through the creation of a career research essay. This research will include 3-part source integration, as well as developing students' ability to write expository texts. They will then follow this up by developing and strengthen writing through the creation of an argumentative essay. The aim is for students to practice, develop, refine their writing skills while providing and citing evidence. Through this course, students' will expand their college and career skills to research and write on a factual topic, while using a high engagement topic that further prepares them for success in college and beyond.

Unit 4: Inquiry

1. Costa's Levels of Thinking
 1. Use skilled questioning to elicit deeper thinking from self and others
2. Tutorials
 1. Refine collaborative tutorial skills through tutor-led discussions following tutorial sessions with a focus on higher-level questioning
 2. Complete a higher-level reflection about the learning process during tutorials
3. Socratic Seminar and Philosophical Chairs
 1. Utilize critical reading strategies to determine main ideas/claims as a pre-activity to Socratic Seminar and Philosophical Chairs discussions
 2. Come to Socratic Seminar/Philosophical Chairs discussions prepared, having read and researched material under study and explicitly draw on that preparation by referring to evidence from texts
 3. Propel conversations by posing and responding to questions that relate the current discussions to broader themes or larger ideas
 4. Focus on the development of leadership skills and self-refinement during Socratic Seminar discussions
 5. Summarize points of agreement and disagreement

Assignment

Students will analyze Dr. Martin Luther King's "I have a dream" speech as a seminal U.S document of historical and literary significance in a Socratic Seminar discussion. Students will begin by critically reading the text several times in order to determine key facts, analyze meaning, and generate questions that will drive the discussion. Also, they will analyze various accounts of a subject told through different mediums including videos and news reports of the speech, determining which details are emphasized in each account in a Socratic Seminar discussion. This assignment will support students to analyze an article, interact with peers to come to a greater level of common understanding, and self-reflect on how to continually improve their ability to meaningfully dialog with their peers.

Unit 5: Collaboration

1. Types of Interactions

1. Develop positive peer interaction skills through creating group norms and reflective discussions following collaborative activities
2. Focus on academic language skills that will develop strong peer-instructor relationships
3. Practice using encouragement and positive affirmations with peers
4. Evaluate a speaker's point of view, reasoning, and use of evidence and rhetoric, identifying any fallacious reasoning or exaggerated or distorted evidence
5. Utilize technology to interact and collaborate with others and foster trust building skills by working with partners to complete a specified task
6. Enhance understanding of collaboration by working in groups during team building and motivational activities or problem solving
7. Participate in group discussions and reflections based on collaborative work
8. Acknowledge new information expressed by others, and when warranted, modify one's own views

Assignment

Students will be required to refine inquiry, listening and oral communication skills through a variety of activities, including tutorials, presentations, Socratic Seminars, and Philosophical Chairs. These various methods of collaborating with their peers in both large and small settings will support their ability to clearly formulate and communicate ideas.

Unit 6: Organization

1. Organization and Time Management

1. Refine organization and neatness of binder through ongoing course support, peer discussion, and personal reflection and goal setting
2. Utilize a planner/agenda to track class assignments and grades
3. Utilize a planner/agenda to balance social and academic commitments and use backwards

- mapping for major projects or tests
4. Analyze grades to adjust study habits and time allocations
2. Note-Taking
 1. Take 10 to 18 pages of quality Cornell notes per week
 2. Utilize notes after the tests to reexamine incorrect items on the tests and where potential gaps in the notes might exist
 3. Create visuals or symbols in the right column to represent and help recall information
 4. Change pen colors to indicate change in concept
 5. Refine the skill of composing an essential question based on the standard or objective covered by the lesson
 6. Write higher-level summaries for Cornell notes that link all of the learning together
 3. Research and Technology
 1. Use technology in assignments and presentations, using proper MLA style to cite sources
 2. Utilize technology to complete final drafts of assignments and conduct research
 3. Use technology to share, store and collaborate on projects
 4. Research careers and postsecondary institutions via the Internet, gathering information about majors and atmosphere of the colleges/universities
 4. Test Preparation/Test-Taking
 1. Use graded assessments to identify and reflect on academic weakness and determine study and test-taking strategies that will aid in test preparation
 2. Utilize strategies for various types of tests, in preparation for midterm and final exams.

Assignment

Students will be required to continuously add to and reflect on multi-grade level portfolio throughout the school year while also presenting their portfolio of personal academic work at the end of the year using peer feedback and suggestions for improvement. They will then publish final versions of writing for the academic portfolio.

Unit 7: Reading

1. Vocabulary
 1. Expand vocabulary, especially those utilized on SAT/ACT testing and properly incorporate them into writings to vary word usage
 2. Develop interpretation skills, using root word, prefix, and suffix
 3. Demonstrate independence in gathering vocabulary knowledge
2. Textual Analysis
 1. Learn to determine purpose of reading, in order to correctly choose a proper method of reading
 2. Read and discuss various examples of text, including articles from fiction and non-fiction
 3. Mark texts to track understanding of the text and questions about the reading
 4. Utilize charting of the text to track various points of view and opposing claims

5. Determine author's tone and voice
6. Demonstrate a comprehensive understanding of significant ideas expressed in written works by identifying important ideas, recognizing inferences and drawing conclusions

Assignment

Expository texts such as Avid Weekly's newspaper articles will be infused into the curriculum to ensure that students are able to interpret new vocabulary, read for fluency and use contextual clues. Students will be required to focus on author's claims: i.e. opposing viewpoints. Students will also be required to defend their position, integrate findings into writing, along with using their learning in group discussions such as Socratic seminars and philosophical chairs. The incorporation of reading will support students' skill in being able to analyze expository texts and utilize their findings in a variety of ways.

Unit 8: College Preparedness

1. Guest Speakers
 1. Practice strong usage of academic language through thought-provoking questions that clarify or will lead to greater depth of knowledge
 2. Practice listening and note-taking skills with guest speakers from both the school and community and integrate information into student projects and presentations
 3. Write letters of appreciation to guest speakers, making sure to reflect on and express learning from the presentation
2. Field Trips
 1. Participate in field trips, including, but not limited to, the following: one or two college/university visits that are different from previous year, including time spent with admissions counselors, and a field trip that has a career focus
 2. Meet set minimum grade and behavior criteria (as determined by the school), in order to attend the field trips
3. College and Career Knowledge
 1. Narrow down potential colleges/universities of interest, choosing campuses that fit personality, academic interests and goals
 2. Sign-up for ongoing information regarding admissions and potential scholarships from colleges/universities of interest
 3. Develop an understanding of the college application process and required information
 4. Begin developing an understanding of career paths and the associated college degree
4. College Entrance Testing
 1. Prepare for, take and analyze the results for the PSAT and/or PLAN tests
 2. Focus on test-taking strategies to help determine correct answers on high-stakes tests
 3. Continue developing vocabulary skills by reviewing roots, prefixes, suffixes, and ACT and SAT® word lists
 4. Understand the differences between various college entrance tests

5. College Admissions/Financial Aid

1. Identify key differences between costs for public and private universities
2. Examine potential scholarships from colleges of interest and local scholarships and design plans to meet selection criteria

Assignments

Track thoughts and potential attendance of the college/university through Cornell notes, learning logs, and reflective essays. Students will use skills of listening and note-taking during field trip experiences and college/career mentor discussions. Also, they will write making sure to reflect on and express learning from presentations, field trips and research. Through this, students will learn about college and career opportunities, as well as help guide their college and career plans.

Course Materials

Textbooks

Title	Author
AVID Tutorial Guide	Dr. Paolina Schiro and Tracy Daws
College and Careers	Nancy Caine, Regina Risi, Dr. Paolina Schiro, Carmen Se
High School Writing	Michelle Mullen and Sandy Boldway
AVID Critical Thinking and Engagement	Paul Bendall, Adam Bollhoefer, and Vijay Koilpillai
AVID Elective Essentials for High School	Dr. Paolina Schiro, Raegan McGinnis, and Cindy Metter
Critical Reading: Deep Reading Strategies for Expository Text	Jonathan LeMaster

Websites

Title	Author(s)/Editor(s)/Compiler(s)	Affiliated Institution or Organization
AVID Weeks at a Glance for 10th Grade	Timothy Bugno and Ben Solomon	AVID Center