



2019-20

# EL CAMINO REAL CHARTER HIGH SCHOOL SARC

5440 VALLEY CIRCLE BLVD.  
WOODLAND HILLS, CA 91367-5949

818-595-7500  
[WWW.ECRCHS.NET](http://WWW.ECRCHS.NET)

PENDING BOARD APPROVAL

# ABOUT THE SARC

The School Accountability Report Card is issued annually for each school in the State of California and provides an assessment of selected conditions related to the school, its resources, its successes, and the areas in which improvements may be needed.

As you read this report for our school, I believe that a picture will emerge of a school dedicated to improvement, a qualified faculty that is professionally and personally committed to meeting the learning needs of students, and a student body which is motivated to perform well.

Our school puts forth efforts to involve parents and community in our school and to keep them informed. Please do not hesitate to contact us if you have any questions or concerns regarding items in this report.

## SCHOOL INFORMATION

EL CAMINO REAL CHARTER HIGH SCHOOL  
WWW.ECRCHS.NET  
5440 VALLEY CIRCLE BLVD.  
WOODLAND HILLS, CA 91367-5949  
818-595-7500

EXECUTIVE DIRECTOR – DAVID HUSSEY  
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COUNTY-DISTRICT-SCHOOL (CDS) CODE  
19647331932623

## GOVERNING BOARD

BEATRIZ CHEN  
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## DISTRICT INFORMATION

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# MISSION AND VISION

**A**s the economy continues to transition from manufacturing to service, students graduating high school need to be educated for an uncertain future. A recent article (Thompson, 2015) looks at the landscape in the labor force shifting toward increased automation, saying, “Some economists and technologists have warned that the economy is near a tipping point. When they peer deeply into labor market data...they see automation high and low—robots in the operating room and behind the fast-food counter. They imagine self-driving cars snaking through the streets and Amazon drones dotting the sky, replacing millions of drivers, warehouse stockers, and retail workers...And they wonder: Is any job truly safe?”

While the economy and workforce needs have clearly changed, many have commented on the failings of our educational system to address these changes. Former Harvard president Lawrence Summers (2012) noted “education changes remarkably little over time...Students are evaluated on the basis of examination essays...and relatively short research papers. Instructors are organized into departments, most of which bear the same names they did when the grandparents of today’s students” were growing up. The skills and to a lesser extent, content, taught in these classes has undergone a revolution, while their delivery remains situated in the 20th century.”

At ECRCHS, we define “21st century skills,” as including but not limited to the following:

- Critical thinking, problem solving, reasoning, analysis, interpretation, synthesizing information
- Research skills and practices, interrogative questioning
- Creativity, artistry, curiosity, imagination, innovation, personal expression
- Perseverance, self-direction, planning, self-discipline, adaptability, initiative
- Oral and written communication, public speaking and presenting, listening
- Leadership, teamwork, collaboration, cooperation
- Information and communication technology (ITC) literacy, media and Internet literacy, visual interpretation, data interpretation and analysis, computer programming
- Global awareness, multicultural literacy, humanitarianism
- Scientific literacy and reasoning, the scientific method
- Health and wellness literacy, including nutrition, diet, exercise, and public health and safety
- Systems thinking, environmental and conservation literacy, ecosystems understanding
- Civic, ethical, and social justice literacy

ECRCHS has moved toward emphasizing “what students can do with knowledge, rather than what units of knowledge they have,” the essence of 21st century skills (Silva, 2008, p. 630). Schools must prepare students to adapt in order to succeed in college and careers. Critical thinking and collaboration coexist alongside project management. Learning how realities interact represents real understanding (Cajete, 1994). Educators must prepare students for a world in which they can solve problems, think critically, and work collaboratively, as well as deal with rapidly changing information and technologies. Soft skills receive greater attention in the Common Core State Standards (“CCSS”), including a higher level of collaboration and critical thinking. Positioning students to take advantage of new – and currently indefinable – opportunities lie at the heart of ECRCHS’ mission.

At ECRCHS, sustainability permeates 21st century learning. Students today must think creatively and understand the biological, social, economic, and physical systems in place that create problems, and

# MISSION AND VISION

be prepared to develop potential solutions. As the world becomes more interconnected, hotter, and more crowded, an educated person in the 21st century needs to have a multicultural perspective in order to work with others (Friedman, 2008.) ECRCHS strives to create academic programs that meet the needs of our diverse student body. Our school-wide programs include AVID, STEAM, VAPA, Humanitas, Alternative Education, Independent Studies, Career Pathways, tutoring, study skills, and college and career awareness. Moreover, each semester, grades, test scores and surveys are used to monitor progress. ECRCHS aims to provide the tools, the skills, and the foundation for students to address the three-legged stool of sustainability -- economic sustainability, social equity, and environmental sustainability.



**DAVIDHUSSEY**, Executive Director

[d.hussey@ecrchs.net](mailto:d.hussey@ecrchs.net)



## STUDENT ENROLLMENT BY GRADE LEVEL

<b>9th Grade</b>	915
<b>10th Grade</b>	899
<b>11th Grade</b>	857
<b>12th Grade</b>	852
<b>TOTAL</b>	3,523

**Note:** (\*) The enrollment for Student with Disabilities was under reported in the SY 19-20 Fall 1 data collection due to software changes and patches during the transition of CASEMIS to CALPADS. Public data shows 311 (8.9%) students were enrolled with IEPs on Census Day. Meanwhile, our SIS records show that 370 (10.5%) students were enrolled with IEPs on Census Day.

For further information, see FCMAT CSIS CALPADS Annual Report (pp. 14-15)

# ENROLLMENT FOR SY 19-20



<b>Group</b>	<b>Percent of Total Enrollment</b>
Black or African American	4.4%
American Indian or Alaskan Native	0.1%
Asian	9.1%
Filipino	5.1%
Hispanic or Latino	30.7%
Native Hawaiian or Pacific	0.3%
White	40.4%
Two or More Races	7.0%
Socioeconomically Disadvantaged	38.3%
English Learners	1.9%
Students with Disabilities	10.5% *
Foster Youth	0.2%
Homeless	0.2%

## A. CONDITIONS OF LEARNING STATE PRIORITY: BASIC

The SARC provides the following information relevant to the Basic State Priority (Priority 1):

- Degree to which teachers are appropriately assigned and fully credentialed in the subject area and for the pupils they are teaching;
- Pupils have access to standards-aligned instructional materials; and
- School facilities are maintained in good repair

### TEACHER CREDENTIALS

	ECRCHS			District
	2018-19	2019-20	2020-21	2020-21
Teachers with full credentials	152	138	134	20,610
Teachers without full credentials	0	0	0	669
Teachers teaching outside subject area of competence (with full credential)	0	0	0	1,337

### TEACHER MISASSIGNMENTS AND VACANT TEACHER POSITIONS

ECRCHS	2018-19	2019-20	2020-21
Misassignments of Teachers of English Learners	0	0	0
Total Teacher Misassignments *	0	0	0
Vacant Teacher Positions	1	1	1

Note: "Misassignments" refers to number of positions filled by teachers who lack legal authorization to teach that grade level, subject area, student group, etc.

\* Total Teacher Misassignments includes the number of misassignments of teachers for English Learners.

# TEXTBOOKS & INSTRUCTIONAL MATERIALS

## AVAILABILITY OF TEXTBOOKS & INSTRUCTIONAL MATERIALS

Percentage of Students Lacking Materials by Subject During SY 2019-20

Reading/ Language	0%
Mathematics	0%
Science	0%
History/ Social	0%
Visual & Performing Arts	0%
Foreign Language	0%
Health	0%
Science Laboratory Equipment	0%

Core Curriculum	Textbooks & Instructional Materials - Current Adoption (Year & Month in which data were collected: Jan. 2021)
Reading/ Language Arts	<ul style="list-style-type: none"> <li>Springboard, Publisher: College Board</li> <li>myPerspectives, Publisher: Pearson</li> <li>Timeless Voices, Timeless Themes (Gold Level), Publisher: Prentice Hall, American Experience, 11th Grade</li> <li>World Literature, Third Edition, Publisher: Holt, Rinehart &amp; Winston</li> <li>The American Experience in Literature, (California Edition), Publisher: Prentice Hall, 11th Grade</li> <li>Modern World Literature, Publisher: Holt, Rinehart &amp; Winston</li> <li>British Experience, Timeless Voices, Timeless Themes, Publisher: Prentice Hall, 11th Grade</li> <li>Adventures in English Literature: Athena Edition, Publisher: Holt, Rinehart &amp; Winston</li> <li>Elements of Literature, 4th Edition, Publisher: Holt, Rinehart &amp; Winston</li> <li>Elements of Literature, 5th Edition, Publisher: Holt, Rinehart &amp; Winston</li> </ul>
Mathematics	<ul style="list-style-type: none"> <li>Algebra 1, Publisher: McGraw Hill</li> <li>Algebra 2, Publisher: McGraw Hill</li> <li>Geometry, Publisher: McGraw Hill</li> <li>Single Variable Calculus, 7th Edition, Publisher: Cengage Learning</li> <li>Enhancing Graphing Utilities Precalculus, 5th Edition, Publisher: Pearson Prentice Hall</li> <li>Precalculus, 7th Edition, Publisher: Cengage Learning</li> </ul>
Science	<ul style="list-style-type: none"> <li>Biology, (Miller &amp; Levine), Publisher: Pearson</li> <li>Biology AP, 10th Edition (Campbell), Publisher: Pearson</li> <li>Honors Chem, Principles of General Chemistry, Third Edition, Publisher: McGraw Hill</li> <li>Chemistry in the Community, 6th Edition, Publisher: Freeman</li> <li>Chemistry: A Molecular Approach, 3rd Edition, Publisher: Freeman</li> <li>Principles of Human Anatomy, Publisher: J. Wiley &amp; Sons</li> <li>Essentials of Human Anatomy &amp; Physiology, 10th Edition, Publisher: Pearson</li> <li>Human Geography: People, Places, &amp; Culture, 10th Edition, Publisher: Wiley</li> <li>Physics: A Strategic Approach, 3rd Edition, Publisher: Pearson</li> </ul>
History-Social Science	<ul style="list-style-type: none"> <li>United States History &amp; Geography: Modern Times, 2016, Publisher: McGraw Hill</li> <li>AP Government in America: People, Politics, and Policy, Publisher: Pearson</li> <li>United States Government: Our Democracy, Publisher: McGraw Hill</li> <li>Ways of the World: A Global History Source, 2nd Edition, Publisher: Bedford/St. Martin</li> <li>Krugman Economics for AP 2nd Edition, Publisher: BFW Worth</li> <li>World History: The Modern Era, Publisher: Prentice Hall</li> <li>Understanding Economics, Publisher: McGraw Hill</li> </ul>

# TEXTBOOKS & INSTRUCTIONAL MATERIALS

Core	Textbooks & Instructional Materials / Year of Adoption
History-Social Science	<ul style="list-style-type: none"> <li>• AP Euro, Western Civilization, 8th Edition, Publisher: Cengage Learning</li> <li>• Human Geography: People, Places, &amp; Culture, 10th Edition, Publisher: Wiley</li> <li>• AP Euro, Western Civilization, 8th Edition, Publisher: Cengage Learning</li> </ul>
Foreign Language	<ul style="list-style-type: none"> <li>• Avancemos Spanish 1 Textbook, Publisher: Holt McDougal</li> <li>• Avancemos Spanish 1 Cuaderno, Publisher: Holt McDougal</li> <li>• Avancemos Spanish 2 Textbook, Publisher: Holt McDougal</li> <li>• Avancemos Spanish 2 Cuaderno, Publisher: Holt McDougal</li> <li>• Avancemos Spanish 3 Textbook, Publisher: Holt McDougal</li> <li>• Avancemos Spanish 3 Cuaderno, Publisher: Holt McDougal</li> <li>• Temas AP Spanish Language and, Publisher: Vista Higher Learning</li> <li>• AP Spanish Language and Culture Exam Preparation Workbook, Publisher: Vista Higher Learning</li> <li>• Azulego Anthology Publisher: Wayside Publishing</li> <li>• C'est a Toi Level 1, Publisher: EMC-Paradigm Publishing</li> <li>• C'est a Toi Level 1 Workbook, Publisher: EMC-Paradigm Publishing</li> <li>• C'est a Toi Level 2 Textbook, Publisher: EMC-Paradigm Publishing</li> <li>• C'est a Toi Level 2 Workbook, Publisher: EMC-Paradigm Publishing</li> <li>• C'est a Toi Level 3 Textbook, Publisher: EMC-Paradigm Publishing</li> <li>• C'est a Toi Level 3 Workbook, Publisher: EMC-Paradigm Publishing</li> <li>• Sur Le Vif Heinle, Publisher: Cengage</li> </ul>
Health	<ul style="list-style-type: none"> <li>• Lifetime Health, Publisher: Holt</li> </ul>
Visual & Performing Arts	<ul style="list-style-type: none"> <li>• Clothing: Fashion, Fabric &amp; Construction, Publisher: McGraw Hill</li> <li>• Housing and Interior Design, 11th Edition, Publisher: Goodheart-Wilcox Company</li> <li>• Apparel Design, Textiles &amp; Construction, Publisher: Goodheart-Wilcox Company</li> </ul>
Science Lab Equipment (9-12)	<ul style="list-style-type: none"> <li>• N/A</li> </ul>

Note: Cells with N/A values do not require data.

# SCHOOL FACILITY CONDITIONS AND PLANNED IMPROVEMENTS

El Camino Real Charter High School takes great effort to ensure that the school is clean, safe, and functional. The school works with the Safety Coordinator and LAUSD to conduct inspections. El Camino continues to work with LAUSD to ensure that the repairs necessary to keep the school in good repair and working order are completed in a timely manner. A work order process is used to ensure efficient services and that emergency repairs are given the highest priority.

Our project to provide a temporary fix to underground pipes related to the main building's heating system was completed. There is a larger project planned to permanently repair the system. Future projects include repairing fire damage to rooms in our Alternative Education Program, and updating the library, gym and stadium.

## SCHOOL FACILITY GOOD REPAIR STATUS

<b>Year &amp; month of most recent FIT report: July 2019</b>	<b>Rating</b>	<b>Repair Needed &amp; Action Taken or Planned</b>
Systems: Gas Leaks, Mechanical/HVAC, Sewer	Good	--
Interior: Interior Surfaces	Good	--
Cleanliness: Overall Cleanliness, Pest/Vermin Infestation	Good	--
Electrical: Electrical	Good	--
Restrooms/Fountains/Sinks	Good	--
Safety: Fire Safety, Hazardous Materials	Good	--
Structural: Structural Damage, Roofs	Good	--
External: Playground/School Grounds, Windows/Doors/Gates/Fences	Good	--
<b>Overall Rating</b>	<b>Exemplary</b>	--

# A. PUPIL OUTCOMES

## STATE PRIORITY: PUPIL ACHIEVEMENT



The SARC provides the following information relevant to the Pupil Achievement State Priority (Priority 4):

- Statewide Assessments (i.e., , California Assessment of Student Performance and Progress [CAASPP] System, which includes the Smarter Balanced Summative Assessments for students in the general education population and the California Alternate Assessments [CAAs] for English language arts/literacy [ELA] and mathematics given in grades three through eight and grade eleven. The CAAs have replaced the California Alternate Performance Assessment [CAPA] for ELA and mathematics, which were eliminated in 2015. Only eligible students may participate in the administration of the CAAs. CAA items are aligned with alternate achievement standards, which are linked with the Common Core State Standards [CCSS] for students with significant cognitive disabilities); and
- The percentage of students who have successfully completed courses that satisfy the requirements for entrance to the University of California and the California State University, or career technical education sequences or programs of study.

### TEST RESULTS

#### ELA & MATH FOR ALL STUDENTS

<b>% of ECRCHS Students Meeting or Exceeding State Standards</b>	<b>2017-18</b>	<b>2018-19</b>
English Language Arts / Literacy (grade 11)	59%	59%
Mathematics (grade 11)	41%	41%

<b>% of District Students Meeting or Exceeding State Standards</b>	<b>2017-18</b>	<b>2018-19</b>
English Language Arts / Literacy (grade 11)	43%	45%
Mathematics (grade 11)	32%	34%

<b>% of State Students Meeting or Exceeding State Standards</b>	<b>2017-18</b>	<b>2018-19</b>
English Language Arts / Literacy (grade 11)	50%	50%
Mathematics (grade 11)	38%	39%

## CAASPP TEST RESULTS BY STUDENT GROUP GRADE 11– ENGLISH LANGUAGE ARTS (2018–19)

Student Group	Total Enrollment	Number Tested	Percent Tested *	Percent Met or Exceeded *
All Students	834	814	98%	59%
Male	424	415	98%	53%
Female	410	399	97%	67%
Black or African American	45	45	100%	38%
American Indian or Alaska Native	N/A	N/A	N/A	N/A
Asian	86	86	100%	73%
Filipino	33	32	97%	72%
Hispanic or Latino	253	250	99%	54%
Native Hawaiian or Pacific Islander	--	--	--	--
White	343	329	96%	62%
Two or More Races	65	64	98%	64%
Socioeconomically Disadvantaged	327	319	98%	53%
English Learners	37	36	97%	25%
Students with Disabilities	75	73	97%	21%
Students with Migrant Ed Services	N/A	N/A	N/A	N/A
Foster Youth	--	--	--	--
Homeless	--	--	--	--

**Note: The 2019–2020 data are not available. Due to the COVID-19 pandemic, Executive Order N-30-20 was issued which waived the requirement for statewide testing for the 2019–2020 school year.**

Note: (\*) denotes that percentages are rounded to the nearest whole number.

Note: ELA test results include the Smarter Balanced Summative Assessment and the CAA. The “Percent Met or Exceeded” is calculated by taking the total number of students who met or exceeded the standard on the Smarter Balanced Summative Assessment plus the total number of students who met the standard (i.e., achieved Level 3–Alternate) on the CAAs divided by the total number of students who participated in both assessments.

Note: Double dashes (--) appear in the table when the number of students is ten or less, either because the number of students in this category is too small for statistical accuracy or to protect student privacy.

Note: The number of students tested includes all students who participated in the test whether they received a score or not; however, the number of students tested is not the number that was used to calculate the achievement level percentages. The achievement level percentages are calculated using only students who received scores.

## CAASPP TEST RESULTS BY STUDENT GROUP GRADE 11- MATHEMATICS (2018-19)

Student Group	Total Enrollment	Number Tested	Percent Tested *	Percent Met or Exceeded *
All Students	834	812	97%	41%
Male	424	412	97%	40%
Female	410	400	98%	43%
Black or African American	45	44	98%	18%
American Indian or Alaska Native	N/A	N/A	N/A	N/A
Asian	86	86	100%	65%
Filipino	33	32	97%	66%
Hispanic or Latino	253	251	99%	32%
Native Hawaiian or Pacific Islander	--	--	--	--
White	343	328	96%	44%
Two or More Races	65	63	97%	40%
Socioeconomically Disadvantaged	327	319	98%	35%
English Learners	37	35	95%	23%
Students with Disabilities	75	73	97%	8%
Students with Migrant Ed Services	N/A	N/A	N/A	N/A
Foster Youth	--	--	--	--
Homeless	--	--	--	--

**Note: The 2019-2020 data are not available. Due to the COVID-19 pandemic, Executive Order N-30-20 was issued which waived the requirement for statewide testing for the 2019-2020 school year.**

Note: (\*) denotes that percentages are to the nearest whole number.

Note: Mathematics test results include the Smarter Balanced Summative Assessment and the CAA. The "Percent Met or Exceeded" is calculated by taking the total number of students who met or exceeded the standard on the Smarter Balanced Summative Assessment plus the total number of students who met the standard (i.e., achieved Level 3-Alternate) on the CAAs divided by the total number of students who participated in both assessments.

Note: Double dashes (--) appear in the table when the number of students is ten or less, either because the number of students in this category is too small for statistical accuracy or to protect student privacy.

Note: The number of students tested includes all students who participated in the test whether they received a score or not; however, the number of students tested is not the number that was used to calculate the achievement level percentages. The achievement level percentages are calculated using only students who received scores.

TEST RESULTS  
SCIENCE FOR ALL STUDENTS



% of ECRCHS Students Meeting or Exceeding State Standards	2017-18	2018-19
Science (grade 10)	N/A	N/A

% of District Students Meeting or Exceeding State Standards	2017-18	2018-19
Science (grade 10)	N/A	N/A

% of State Students Meeting or Exceeding State Standards	2017-18	2018-19
Science (grade 10)	N/A	N/A

**Note: The 2019–2020 data are not available. Due to the COVID-19 pandemic, Executive Order N-30-20 was issued which waived the requirement for statewide testing for the 2019–2020 school year.**

Note: Science test results include California Standards Tests (CSTs), California Modified Assessment (CMA), and California Alternate Performance Assessment (CAPA) in grades five, eight, and ten.

Note: Scores are not shown when the number of students tested is ten or less, either because the number of students in this category is too small for statistical accuracy or to protect student privacy.



While ECRCHS does not have an official Career Technical Education program, the school has a Career Technical Education department. The Career Technical Education (CTE) department's content instruction focuses on the interrelationship of science, technology, career technical, and life management skills to prepare students for advanced education, careers, and managing work and family roles. CTE courses equip students with skills for living and earning a living as these courses expose students to the following career pathways: Family & Consumer Sciences (Hospitality, Tourism, and Recreation; Child Development and Education; Fashion Design, Manufacturing, and Interior Design), Careers in Construction, and Graphic Design.

The CTE Department currently has four distinct career pathway programs, listed below:

- **Hospitality, Tourism, and Recreation**
- **Child Development and Education**
- **Fashion Design and Interior Design**
- **Graphic Design**

### **Hospitality, Tourism, and Recreation**

Students in this career pathway complete a Consumer and Family Studies (CFS) introductory comprehensive course (Foods and Nutrition) and one or more concentration courses such as International Foods or Catering. Many students have participated in state and local competitions in culinary arts, sponsored by FCCLA (the state-wide student organization for Family and Consumer Sciences). This career pathway is based on the Home Economics Careers and Technology (HECT) Model Curriculum Standards found in the California Career Technical Education Model Curriculum Standards document under the Hospitality, Tourism, and Recreation Industry Sector. These courses provide rigorous, standards-driven instruction and assessment.

### **Child Development and Education**

These courses are designed to prepare students to pursue a career in either the field of child development or teaching in preschool through grade 12. Based on the Home Economics Careers and Technology (HECT) Model Curriculum Standards found in the California Career Technical Education Model Curriculum Standards, this pathway provides rigorous, standards-driven instruction and assessment, integrates academic and career-technical concepts through the Foundation and Pathway Standards, and contributes significantly to students' academic achievement. An important instructional strategy in this pathway is the use of simulation exercises to help the students understand the complexities of adult life. For example, each student is asked to complete a two-day parenting exercise using infant simulators. The simulators offer real-life experiences that address substance abuse education, prenatal education, child care skills, infant safety and CPR, and Shaken Baby Syndrome. Parent permission is required for this assignment. Modifications are made in cases where students with physical or emotional disabilities need assistance in completing this assignment.

## **Fashion Design and Interior Design**

This pathway provides students with the academic and technical preparation necessary to pursue high-skill, high-demand careers in these related and growing industries. This pathway encompasses two distinct options: Fashion Design and Interior Design. ECRCHS is one of only two high schools in the city of Los Angeles to offer this unique program.

The Fashion Design courses are designed to train students who are pursuing a career in fashion design and manufacturing. Students study all aspects of the industry, including industry awareness; professional standards/dignity of work; workforce and organizational management; operational procedures and safety practices; laws and regulations; design elements and principles; history of fashion; fashion forecasting; textiles and textile products; garment construction in manufacturing; product knowledge and apparel merchandising; sales and service; pattern making for apparel design; developing and merchandising a line; textile design; and garment alteration and repair. The highlight of the Fashion Design program is the annual fashion show. Each advanced-level student is asked to design and construct his or her own fashion line. A typical show consists of 80-100 garments. Preparation for the fashion show includes a visit to the Los Angeles Garment District, where students learn about the fabrics and notions used by local manufacturers.

Fashion design students enjoy participating in ECRCHS's "Project Gratitude" drive. Students are asked to write a letter of gratitude to a U.S. serviceperson. The letter is then written on a "fabric postcard", on which students create a patriotic collage to show their thanks. The feedback from the Project Gratitude staff has been very positive. This course of study is based on the Home Economics Careers and Technology (HECT) Model Curriculum Standards found in the California Career Technical Education Model Curriculum Standards document under the Fashion and Interior Design Industry Sector. This pathway provides standards-driven instruction and assessment, integrates academic and career-technical concepts through Foundation and Pathway Standards, and contributes significantly to students' academic achievement.

## **Graphic Design**

This competency based course provides technical instruction and practical experience in workplace safety, the basic principles and technique of graphic design, print and web typography, color theory and management, elements of illustration, logo design, branding, conceptualization of images through sketching, digital imaging software and its application, basic word processing resource management and employability skills.

The Graphic Design Fundamentals and Desktop Publisher courses instruct students in the use of industry standard software and application of design principles, as well as encourage students to explore their creativity. Each year, as part of the curriculum, students participate in industry sponsored design competitions organized through the Printing Industries Association of Southern California. These competitions have included digital design, silkscreen production, packaging, and creation of multi page publications. Since 2001, ECRCHS has placed as one of the top three winners of this competition each year.

Through collaboration with other departments, Graphic Design students are given the opportunity to experience all aspects of design with an emphasis on practical applications of their newly learned tools. These projects enable students to hone design skills, gain experience in customer/client relations, and develop an understanding of real life design projects, which includes paying attention to copyright restrictions and deadlines.

For example, Graphic Design students work with the Play Production class every year to design posters (including concepts, thumbnails, rough drafts, and printer ready poster comprehensives) and programs for play productions. Graphic Design students also work with the Fashion Academy and dance teams to create printed tickets for fashion and dance shows, as well as create various school forms and notepads for teachers. Finally, since Graphic Design Fundamentals and Desktop Publisher courses are part of the VPA department, a core element of the course involves creating works associated with VPA events including “The Big Event”, “Earth Day Festival”, and “Power to the Artist.”

### **Intervention Strategies and Meeting the Needs of All Students in CTE**

The CTE department’s intervention strategies include involving at-risk students in the department’s student organizations, such as FHA-HERO, FIDM Fashion Club, and various culinary arts competitions. Students involved in these groups, sponsored by the department faculty, are given the opportunity to improve their academic skills, meet students who have similar career goals, and receive encouragement and support to enter scholarship competitions. Also, through participation in FCCLA Competitive Recognition Events and community service activities, members develop citizenship and leadership skills.

The CTE department meets the diverse needs of the student population. For EL students, differentiated instruction is based upon language abilities. Scaffolding techniques are used to teach students the industry-specific terms in each discipline. Emphasis is given to instructing students to use the names and descriptions for the specific items of equipment. In many cases EL students are paired with peer mentors who can help the EL students to understanding project instructions.

Socioeconomically disadvantaged students may have project fees waived. CTE courses often require specific supplies to complete lab assignments, and it is the department’s policy that all students will have all the supplies and equipment needed to complete their coursework. Socioeconomically disadvantaged students are also encouraged to apply for scholarships.

Students with disabilities are given additional time to finish all projects, if needed, and some students are paired with peer mentors. In some cases, lab equipment is modified to accommodate students. All students are offered the services required within their IEP. Instruction in CTE courses is designed to be sensitive to the customs and beliefs of all ethnic sub groups. As necessary, modifications are made to assignments to accommodate these groups. For example, in foods labs, students are given the option to substitute an ingredient that is restricted due to religious beliefs or customs.

All students are encouraged to work to the best of their abilities. Gifted and talented students are encouraged to be creative and plan independent projects to expand their skill sets. Similarly, students who show a great proficiency for a particular subject are encouraged to take their assignments to a higher level and add complexity to a project. As most assignments in CTE courses are physical in nature, students are seated in groups at tables. In the event that a student has been absent or falls behind in achieving a goal or technique, he or she is paired with a more experienced student in the group so the two may work together. Under the supervision of the classroom teacher, students are encouraged to help each other improve their skills. For example, in a Beginning Sewing class, a student who has mastered the skill of threading a sewing machine may coach another student who has difficulty with this skill. Ultimately, the student who has fallen behind will be asked to demonstrate the skill for the teacher.

CTE courses are aligned with the California State Standards, which include Common Core State Standards. In fact, CTE activities are the “practical application” of the Common Core State Standards. Technology is integrated throughout the department. An example of this includes:

- Fashion design students use Internet sources to research trends in the fashion world.
- Some Culinary Arts lessons are delivered through online video tutorials. In addition, students use computer aided recipe analysis to compare the nutritional values of ingredients.

**Primary Representatives of CTE Program**

Juan Alba (Assistant Principal, Secondary Counseling Services) will lead the effort to implement an official CTE program at ECRCHS.



## CAREER TECHNICAL EDUCATION PARTICIPATION (SY 2019-20)

Measure	CTE Participation
Number of Pupils Participating in CTE*	0
Percent of Pupils Completing a CTE Program & Earning a High School Diploma	0%
Percent of CTE Courses Sequenced or Articulated Between the School & Institutions of Postsecondary Education	0%

**Note:** \* CTE data for SY 18-19 was calculated from CALPADS EOY 3.15 Report. Due to the changes in the data collection for SY 19-20 Fall 2 reporting related to state course codes, unofficial CTE course data is no longer tracked on that report.

## COURSES FOR UNIVERSITY OF CALIFORNIA (UC) AND/OR CALIFORNIA STATE UNIVERSITY (CSU) ADMISSION

	% of Pupils Enrolled in Courses Required for UC/CSU Admission
2019-20	99.75%

	% of Graduates Who Completed All Courses Required for UC/CSU Admission
2019-20	52.02%

## STATE PRIORITY: OTHER PUPIL OUTCOMES

The SARC provides the following information relevant to the Other Pupil Outcomes State Priority (Priority 8):

- Pupil outcomes in the subject area of physical education.

### CALIFORNIA PHYSICAL FITNESS TEST RESULTS (SY 2018-19)

	Grade 9
% of Students Meeting Four of Six Fitness Standards	15%
% of Students Meeting Five of Six Fitness Standards	28%
% of Students Meeting Six of Six Fitness Standards	31%

**Note: The 2019-2020 data are not available. Due to the COVID-19 pandemic, Executive Order N-30-20 was issued which waived the requirement for statewide testing for the 2019-2020 school year.**

Note: Percentages are not calculated when the number of students tested is ten or less, either because the number of students in this category is too small for statistical accuracy or to protect student privacy.

## C. ENGAGEMENT

### STATE PRIORITY: PARENTAL INVOLVEMENT

The SARC provides the following information relevant to the Parental Involvement State Priority (Priority 3):

- Efforts the school district makes to seek parent input in making decisions for the school district and each school site

### OPPORTUNITIES FOR PARENTAL INVOLVEMENT

El Camino Real Charter High School has many opportunities for parent involvement. Parents are welcome to join our main parent groups, Friends of ECR/ PTO. FoECR/ PTO is the main fundraising entity for the school, and provides additional financial support for a variety of academic programs and activities. Their activities include hosting test taking workshops, helping underprivileged students, and sponsoring several scholarships at Senior Awards Night.

Parents provide input for establishing school-wide goals, examining academic results, and allocating resources. Parents participate in the School Site Council (SSC), English Learner Advisory Committee (ELAC), Charter Renewal Committee, RISE, Padres Latinos, Bilingual Parent Committee, Athletic and Activity Booster Clubs, and as focus group members in the WASC self study. Our parents also individually donate their time and financial resources to support the myriad of activities offered at El Camino such as band, drama, robotics, athletics, journalism, and Academic Decathlon. This strong parental support, along with a dedicated, professional staff, and focused students, lead to high levels of achievement in both academic and extra and co-curricular areas.

Below are the primary representatives for the following groups:

- Friends of ECR - David Hussey
- RISE – Justin Graham
- Padres Latinos – Angel Lerma

## STATE PRIORITY: PUPIL ENGAGEMENT

The SARC provides the following information relevant to the Pupil Engagement State Priority (Priority 5):

- High school dropout rates; and
- High school graduation rates

### DROPOUT RATE AND GRADUATION RATE (FOUR-YEAR COHORT RATE)

	2016-17	2017-18	2018-19
ECRCHS Graduation Rate	94.4%	90.4%	93.5%
State Graduation Rate	82.7%	83.0%	84.5%

	2016-17	2017-18	2018-19
ECRCHS Dropout Rate	3.1%	5.7%	2.6%
District Dropout Rate	10.8%	11.3%	10.9%
State Dropout Rate	9.1%	9.6%	9.0%



## STATE PRIORITY: SCHOOL CLIMATE

The SARC provides the following information relevant to the School Climate State Priority (Priority 6):

- Pupil Suspension rates;
- Pupil expulsion rates; and
- Other local measures on the sense of safety

### SUSPENSIONS AND EXPULSIONS

	2017-18	2018-19	2019-20
ECRCHS Suspension Rate	1.8%	2.5%	0.4%
ECRCHS Expulsion Rate	0.0%	0.0%	0.0%
District Suspension Rate	0.8%	0.7%	0.4%
District Expulsion Rate	0.0%	0.0%	Unavailable
State Suspension Rate	3.5%	3.5%	2.5%
State Expulsion Rate	0.1%	0.1%	Unavailable

**Note: The 2019–2020 suspensions and expulsions rate data are not comparable to prior year data because the 2019–2020 school year is a partial school year due to the COVID-19 crisis. As such, it would be inappropriate to make any comparisons in rates of suspensions and expulsions in the 2019–2020 school year compared to prior years.**

### SCHOOL SAFETY PLAN (SY 2019–20)

El Camino continues to work on the two-components of the Safe School Plan, which was board approved on February 27, 2020. The plan focuses on creating a safe, positive, inviting, and nurturing school environment by setting the following goals:

- 1-1:** ECR will participate in activities to create a positive and nurturing environment for our school community.
- 1-2:** Update and digitize the current version of the Comprehensive Safe School Plan.
- 2-1:** ECR will participate in activities to clean and beautify the campus to make it more inviting for the school community.
- 2-2:** Update emergency evacuation procedures.

In addition, the school holds an annual earthquake drill, an semi-annual lockdown drill, semi-annual fire drills, and monthly drop, cover, and hold drills. All emergency procedures are updated on the Emergency Operations Plan.

## D. OTHER SARC INFORMATION

The information in this section is required to be in the SARC but is not included in the state priorities for LCFF.

### AVERAGE CLASS SIZE AND CLASS SIZE DISTRIBUTION (SECONDARY)

Subject	2017-18				2018-19				2019-20			
	Avg Class Size	Number of Classes			Avg Class Size	Number of Classes			Avg Class Size	Number of Classes		
		1-22	23-32	33+		1-22	23-32	33+		1-22	23-32	33+
English	24	53	48	52	25	50	40	59	27	55	33	65
Mathematics	28	32	15	65	28	31	14	69	31	30	28	58
Science	32	16	11	55	32	14	11	58	33	15	21	48
Social	29	30	13	67	27	36	15	64	27	44	10	65

Note: "Number of classes" indicates how many classrooms fall into each category (a range of total students per classroom). At the secondary school level, this information is reported by subject area rather than grade level.

## ACADEMIC COUNSELORS AND OTHER SUPPORT STAFF (SCHOOL YEAR 2019-20)

Number of Full-Time Equivalent (FTE)	
Counselor (Academic, Social/Behavioral or Career)	9.0
Library Media Teacher (Librarian)	1.0
Library Media Services Staff (Paraprofessionals)	N/A
Psychologist	2.0
Social Worker	0.6
Nurse	1.0
Speech/Language/Hearing Specialist	1.5
Resource Specialist	9
Other	5
Average Number of Students per Academic Counselor *	
Academic Counselor	503.3

Note: Cells with N/A do not require data.

\* Total of 7 Academic Counselors

## EXPENDITURE PER PUPIL AND SCHOOL SITE TEACHER SALARIES (FISCAL YEAR 2018-19)

	Expenditures			Average Teacher Salary
	Total	Restricted	Unrestricted	
School Site	\$ 11,832	\$1,423	\$ 10,410	\$ 91,694
District	N/A	N/A	\$ 9,056	\$ 78,962
State	N/A	N/A	\$ 7,750.12	\$ 83,052
Percent Difference -- School and District	N/A	N/A		15%
Percent Difference -- School and State	N/A	N/A	30%	10%

Note: Cells with N/A do not require data.

# TYPES OF SERVICES FUNDED (FY 2019-20)

## Federal

### Title I

- Title I funds are used to support effective, research-based educational strategies that close the achievement gap for students not meeting the state's challenging academic standards in English Language Arts and mathematics. At ECR, Title I funds primarily support the alternative school and independent studies program for those that have trouble in the traditional classroom.

### Title II

- Title II funds may be used for professional development in content knowledge and classroom practice, developing and implementing strategies to retain highly qualified teachers. At ECR, staff are routinely sent to workshop and conferences to improve classroom instruction.

### Title III

- Title III funds assist English Learners (EL) in acquiring English fluency, gaining access to the curriculum, achieving grade-level and graduation standards. Funds are distributed to school sites based on the number of EL students enrolled. These funds primarily support ESL programs and after-school tutoring programs.

### Individuals with Disabilities Education Act (IDEA)

- IDEA funds may be used to ensure that all students with disabilities enrolled in the school receive specialized instruction and related services in a manner that complies with all provisions of federal law regardless of the student's district of residence.

### National School Lunch Program (NSLP) -- Federal Program

- The National School Lunch Program (NSLP) offers federal reimbursement to schools serving nutritious, low-cost or free meals to students.

### E-Rate

- E-rate provides schools with discounts for telecommunication, Internet access and internal connections. Recently, the FCC has refocused their goal to significantly increase Wi-Fi access.

# TYPES OF SERVICES FUNDED

## State

### Education Protection Account -- General Purpose

- Revenue Limit sources, including Charter School General Purpose, includes from the Education Protection Account (EPA) created by the passage of Proposition 30 in November 2012. These funds will support instructional program expenditures: certificated teacher salaries. Funds will not be used to support school administration and other EPA non-allowable expenses.

### Economic Impact Aid

- Charter schools are not eligible to receive EIA like traditional school districts. Instead, they receive the funding in the form of in lieu of EIA as long as the pupils meet the eligibility of educational disadvantaged pupils. Though ECR is not restricted like school districts, its funds are still set aside, like a school district, for professional development, the purchase of supplemental materials and expenses that support paraprofessionals, supplemental resource teachers, and the operation of EL advisory committees.

### Statewide Special Education Funding Model (AB602)

- Combines funds from several different revenue sources: State, Federal, and Local Property Taxes. AB 602 funds may be used to ensure that all students with disabilities enrolled in the school receive specialized instruction and related services in a manner that complies with all provisions of federal law regardless of the student's district of residence.

### Lottery - Proposition 20

- 20% of the total lottery entitlement is used for instructional material expenditures.

### National School Lunch Program (NSLP) -- State Program

- In addition to federal reimbursement, the NSLP also offers state reimbursement for offering students nutritionally balanced meals at reasonable prices. In California, the program is administered by the California Department of Education, Nutrition Services.

### Clean Energy Jobs Act - Proposition 39, K-12 Program

- Proposition 39 changed the corporate income tax code, making funds available for eligible projects to improve energy efficiency and expand clean energy generation throughout schools in California.

## TEACHER AND ADMINISTRATIVE SALARIES (FISCAL YEAR 2018-19)

District Amount*	
Beginning Teacher Salary	\$46,587
Mid-range Teacher Salary	\$74,412
Highest Teacher Salary	\$92,389
Average Principal Salary (Elementary)	\$117,849
Average Principal Salary (Middle)	\$131,307
Average Principal Salary (High)	\$135,702
Superintendent Salary	\$350,000
Percent of Budget for Teacher Salaries	29%
Percent of Budget for Administrative Salaries	5%

State Average For Districts in Same Category	
Beginning Teacher Salary	\$50,029
Mid-range Teacher Salary	\$77,680
Highest Teacher Salary	\$102,143
Average Principal Salary (Elementary)	\$128,526
Average Principal Salary (Middle)	\$133,574
Average Principal Salary (High)	\$147,006
Superintendent Salary	\$284,736
Percent of Budget for Teacher Salaries	33%
Percent of Budget for Administrative Salaries	5%

Note: For detailed information on salaries, see the CDE Certificated Salaries & Benefits Web page at <http://www.cde.ca.gov/ds/fd/cs/>.

\* CDE provides LAUSD salaries

## ADVANCED PLACEMENT COURSES (SY 2019-20)

	<b>Number of Courses Offered</b>	<b>Courses</b>
Computer Science	3	<ul style="list-style-type: none"> <li>• AP Computer Programming</li> <li>• AP Computer SC Print</li> </ul>
English	8	<ul style="list-style-type: none"> <li>• AP English Language</li> <li>• AP English Literature</li> </ul>
Fine & Performing Arts	2	<ul style="list-style-type: none"> <li>• AP Studio Art: Drawing</li> <li>• AP Studio Art: Two Dimensional</li> <li>• AP Studio Art: Three Dimensional</li> </ul>
Foreign Language	6	<ul style="list-style-type: none"> <li>• AP French Language</li> <li>• AP Spanish Language</li> <li>• AP Spanish Literature</li> </ul>
Mathematics	8	<ul style="list-style-type: none"> <li>• AP Calculus AB</li> <li>• AP Calculus BC</li> <li>• AP Statistics</li> <li>• Multivariate Calculus</li> </ul>
Science	11	<ul style="list-style-type: none"> <li>• AP Biology</li> <li>• AP Chemistry</li> <li>• AP Physics B</li> <li>• AP Physics C</li> <li>• AP Environmental Science</li> </ul>
Social Science	23	<ul style="list-style-type: none"> <li>• AP European History</li> <li>• AP World History</li> <li>• AP US History</li> <li>• AP Economics</li> <li>• AP Government</li> <li>• AP Macroeconomics</li> <li>• AP Human Geography</li> <li>• AP Psychology</li> <li>• AP Research</li> </ul>
<b>Percent of Students in AP Courses</b>	<b>30.7%</b>	

# PROFESSIONAL DEVELOPMENT

	2018-19	2019-20	2020-21
Number of school days dedicated to Staff Development and Continuous	67	78	65

The ECRCHS faculty and instructional leaders constantly strive to bring new techniques as well as timely and relevant developments from the field of education to their teachers. Following the work of Johnson and Marx (2009), the Charter School implements a variation of transformative professional development (TPD), which "is responsive to the needs of individual schools and teachers and the focus of each program is emergent in nature" (p. 130). On a number of cases, teachers have developed unique solutions to deal with concerns that arise on campus (such as social justice issues) and present solutions to their fellow faculty members. Another example includes special education instructors providing tools and techniques to help their colleagues better address the needs of students who have differing abilities. El Camino also invites guest speakers who are experts in their field. For example, in August 2015, the Director of LAUSD Charter Operated Programs presented to all teachers at a professional development session. The objectives of this session were to review adaptations and gain a greater understanding of accommodations and modifications, as well as to understand how to grade students with IEPs and 504 Plans.

In the Fall 2018, El Camino implemented the One-to-One Laptop initiative school-wide for students. In addition, professional development sessions, which focuses on technology in the classroom, is provided to faculty. The topics discussed in these sessions included navigating Microsoft Teams, setting up class notebooks in OneNote and publishing courses on Canvas. Moreover, Promethean Smart Panels were installed in the classroom and faculty had the opportunity to attend the Promethean Summit and sign up for one-on-one sessions to help them get started and learn more about this tool.

Throughout the academic year, the administrators and PD Committee plan professional development days where experts trained faculty and staff in areas such as mindfulness, standards based instruction, and equity in education. The objectives of these sessions are to provide strategies, tips, and techniques for instruction that will improve teaching and learning. Moreover, El Camino has special scheduled days throughout the year to allow for staff development. These Common Planning Days, or CPDs, and are held every Wednesday throughout the year with the exception of during final exams. Common Planning Days focus on school goal and priorities to include Common Formative Assessment, Curriculum Mapping, Instructional Planning, MAP Assessment Data Analysis, and more.

Additionally, teachers look at current student data to help drive instruction and ensure universal access and success for all students. Teachers meet in their content specific groups to establish the curriculum, share best practices, evaluate strategies, develop common formative and summative assessments, examine data, and reflect on next steps.