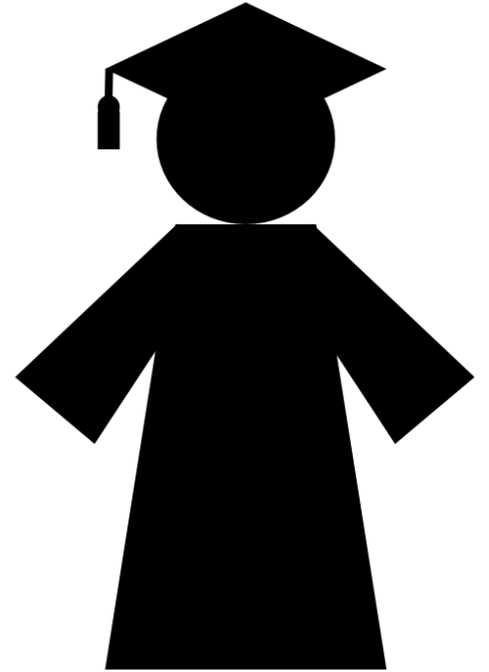


First Reading Board Policy
6146.1 and 6146.4



Comparison of SRCS Graduation Requirements to UC/CSU Requirements

a-g Subjects	SRCS Graduation Requirements	UC/CSU Required Courses
a. History/Social Science	3 years	2 years
b. English	4 years	4 years
c. Mathematics	2 years	3 years, 4 years recommended
d. Science	2 years	2 years, 3 years recommended
e. Language Other Than English	1 year	2 years, 3 years recommended
f. Visual & Performing Arts	1 year	1 year
g. College Prep Electives		1 year

The State of California requires 2 years of Physical Education in order to earn a diploma

Current and Proposed Santa Rosa City Schools Graduation Requirements

Subject	Current SRCS High School Graduation Requirements Through the class of 2021	Proposed SRCS High School Graduation Requirements for the class of 2022 and beyond.
a. History/Social Studies	3 years (30 credits)	3 years (1 year of World History*, 1 year of U.S. History*, 1 semester each of Government* and Economics* (30 credits)
b. English	4 years (40 credits)	4 years of English* (40 credits)
c. Mathematics	2 years of Math, including Algebra 1 (20 credits)	3 years of Math, including Integrated Math 1*, Math 2*, and Math 3* (30 credits)
d. Laboratory Science	2 years, to include 1 year of Physical Science and 1 year of Biological Science (20 credits)	2 years, to include 1 year of Physical Science*, and 1 year of Biological Science* (20 credits)
e. Language Other Than English	1 year (10 credits)	2 years of the same Language Other Than English* (20 credits)
f. Visual and Performing Arts	1 year (10 credits)	1 year* (10 credits)
g. Electives	7 elective courses, including Life Skills (can be waived) (70 credits)	5 elective courses, 1 year of a “g” elective*, plus an additional 40 credits, with a recommendation of at least 1 CTE course (50 credits, total)
Physical Education	2 years (20 credits)	2 years (20 credits)
TOTAL Credits	220	220

*meets a-g requirements



Number of Core Course Sections by Department

Number of Core a-g Course Sections by Department

	EAHS		MCHS		MHS		PHS		SRHS		District	
Department	# of Sections	# / % of a - g	# of Sections	# / % of a - g	# of Sections	# / % of a - g	# of Sections	# / % of a - g	# of Sections	# / % of a - g	# of Sections	# / % of a - g
Biological Science	16	11 / 69%	18	16 / 89%	20	19 / 95%	12	12 / 100%	22	15 / 68%	88	73 / 83%
English	52	33 / 63%	50	43 / 86%	209	68%	44 / 65%	59	42 / 71%	77	47 / 61%	306
Mathematics	44	25 / 57%	50	42 / 84%	180	63%	44 / 70%	45	30 / 67%	64	39 / 61%	266
Physical Science	18	9 / 50%	24	23 / 96%	26	14 / 54%	20	10 / 50%	32	28 / 88%	120	84 / 70%
Social Studies	26	19 / 73%	38	36 / 95%	133	38%	27 / 82%	27	25 / 93%	40	26 / 65%	164
VAPA	25	24 / 96%	29	27 / 93%	148	30%	27 / 90%	18	14 / 78%	59	56 / 95%	161
World Language	21	21 / 100%	37	29 / 78%	141	41%	39 / 95%	20	19 / 95%	35	33 / 94%	154
Grand Total	202	142 / 70%	246	216 / 88%	968	28%	214 / 76%	201	152 / 76%	329	244 / 74%	1259



*Does not include Early College Magnet or University Center Courses

Sample #1 Meeting SRCS Graduation Requirements

<i>a-g met</i>	<i>9th grade</i>	<i>10th grade</i>	<i>11th grade</i>	<i>12th grade</i>
	2018/2019	2019/2020	2020/2021	2021/2022
Meets “a”		World History P	US History P	Government P
Meets “b”	English 1P	English 2P	English 3P	English 4P
Meets “c”	Math 1P	Math 2P	Math 3P	Elective
Meets “d		Biology P	Chemistry P or Physics P	Elective
Meets “e”	Language Other Than English 1P	Language Other Than English 2P	Elective	Elective
Meets “f”	Any “f” Elective		Elective	Elective
Meets “g”	Earth Science P or Physical Science P			Economics P
State Required	PE 1	PE 2		

Sample #2 meeting SRCS Graduation Requirements

<i>a-g met</i>	<i>9th grade</i>	<i>10th grade</i>	<i>11th grade</i>	<i>12th grade</i>
	2018/2019	2019/2020	2020/2021	2021/2022
Meets “a”		World History P	US History P	Government P
Meets “b”	English 1P	English 2P	English 3P	English 4P
Meets “c”	Geometry P	Algebra 2P	Trigonometry P/ Pre- Calculus P	AP Stats or AP Calculus AB
Meets “d”	Biology P	Chemistry P or AP Chemistry or AP Physics 1	Physics P or AP Physics 2	AP Biology
Meets “e”	Language Other Than English 2P	Language Other Than English 3P	Language Other Than English 4P	AP Language Other Than English
Meets “f”	Any “f” elective		Art 2	AP Art
Meets “g”				Economics P
State Required	PE 1	PE 2		

Sample #3 CTE Student Meeting SRCS Graduation Requirements

<i>a-g met</i>	<i>9th grade</i>	<i>10th grade</i>	<i>11th grade</i>	<i>12th grade</i>
	2018/2019	2019/2020	2020/2021	2021/2022
Meets “a”		World History P	US History P	Government P
Meets “b”	English 1P	English 2P	English 3P	English 4P
Meets “c”	Math 1P	Math 2P	Math 3P	Elective
Meets “d”		Biology and Sustainable Agriculture P	Agriculture Soil Chemistry P	Elective
Meets “e”	Language Other Than English 1P	Language Other Than English 2P	Elective	Elective
Meets “f”	Floriculture P		Elective	Elective
Meets “g”	Earth Science Agriculture P			Economics P
State Required	PE 1	PE 2		

Sample #4 ArtQuest Student Meeting SRCS Graduation Requirements

<i>a-g met</i>	<i>9th grade</i>	<i>10th grade</i>	<i>11th grade</i>	<i>12th grade</i>
	2018/2019	2019/2020	2020/2021	2021/2022
Meets “a”		World History P	US History P	Government P
Meets “b”	AQ English 1P	AQ English 2P	AQ English 3P	AQ English 4P
Meets “c”	Math 1P	Math 2P	Math 3P	AP Stats or Trig/PreCalc P
Meets “d”	Biology P	Chemistry P or AP Chemistry or AP Physics 1	Physics P or AP Physics 2	AP Biology
Meets “e”				Elective
Meets “f”	AQ Specialty P- 2 periods	AQ Specialty P- 2 periods	AQ Specialty P- 2 periods	AP Art
Meets “g”				Economics P
State Required	PE 1	PE 2		

Sample #5 Special Education RSP meeting SRCS Graduation Requirements

	2020/2021	2021/2022	2022/2023	2023/2024
Meets “a”		World History P	US History P	Government P
Meets “b”	English 1P	English 2P	English 3P	English 4P
Meets “c”	Math 1P	Math 2P	Math 3P	Elective
Meets “d”		Biology P	Chemistry P or Physics P	Elective
Meets “e”	Language Other Than English 1P or Waiver	Language Other Than English 2P or Waiver		Elective
Meets “f”	Art 1P	Film Study P	Elective	Elective
Meets “g”				Economics P
State Required	PE 1	PE 2		
Non “g” Elective	Directed Study	Directed Study	Directed Study	Directed Study

Considerations for Implementation

Collaborations

- Labor Management Collaborative (LMC)
- District Advisory Committee
- District English Learner Advisory Committee
- SELPA
- CAP Sonoma/Head Start

Instruction

- Intentional teaching and learning
- AVID scaffolded supports
- Alternatives for LOTE
- Designated and Integrated ELD
- Advanced Learner

Considerations for Implementation

Training

- Co-Teaching
- Strategic learning practices
- Implementation of EL Master Plan and Advanced Learner Plan
- Master Schedule Training

Master Schedule

- Embedded intervention during the day
- Flexible master schedule
- American Sign Language
- Designated ELD courses

Considerations for Implementation

Support Staff

- Increase bilingual paraprofessionals
- MTSS supports
- Implementation of attendance specialist to monitor and assist with attendance

Support Programs

- Expand after-School tutoring hours with transportation
- Increase College and Career Center hours
- Provide additional parent information meetings
- Increase early childhood education seats in SRCS
- Expand and improve learning opportunities during school breaks and summer.

Consideration for Implementation

Technology

- Online Tutoring
- OdysseyWare online courses and intervention
- Develop a computer checkout for students

Community Support

- Mentors and tutors
- Pre-apprenticeships and internships
- Partnerships with SRJC, SSU, community organizations, and businesses
- Free internet access
- Extended Learning opportunities

Parcel Tax

- Community investment in SRCS
- “Made in Santa Rosa”

Consideration for Implementation

Systems

- Common collaboration time for teachers
- Bell schedules
- School calendar
- Data and assessment

2018-19 Estimated Costs (9th grade)

\$800,000-1,000,000

