

College Now Template Schedule 2024-2025

The following template can be followed by students who are interested in completing many of the general education requirements for an Associates Degree at a California Junior College or freshman/sophomore-level general education for a California State University or University of California. All students interested in this specialized schedule must contact the Academic Counselor, Luis Portilla, prior to the start of the semester:

<u>Junior College Credits</u>: This schedule covers many of the requirements of an Associates Degree at any California Junior College. Here is an example of requirements that could be fulfilled by this schedule

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SANTA ROSA JUNIOR COLLEGE

Associate Degree Graduation Requirements and General Education Option A – 2023-2024

☐ 60 UNITS (COURSES #1-299) ☐ MAJOR REQUIREMENTS	G.E. REQUIREMENTS MINIMUM 2.0 GPA	RESIDENCE REQUIREMENT (12 units col ENROLLMENT DURING SEMESTER OF G	
	consult the latest Schedule of Cla	ege or university. See page 2 for GE options and ad sses and discuss their educational plan with a coun: view the <u>AP Exam Credit Equivalency Chart.</u>	
GENERAL EI	DUCATION REQU	IREMENTS- OPTION A	
A course may only be used once to fulfill I	requirements in Areas A throu	igh G and Area I.	
Only courses listed in Area H may double	count in one other area when	e they are listed and approved.	
In Areas B through E no more than 3 units	from any one discipline may b	e counted in fulfillment of graduation require	ments.

General Education Area and Area Certified Courses	Completed Courses (AP, IB, Other)	In Progress	Planned Courses
AREA A: ENGLISH COMPOSITION (4 units) Grade of C or better required to satisfy English competency ENGL 1A ESL 10	/		
AREA B: Communication and Analytical Thinking (3 units) BAD 52 BMG-53 COMM1, 3, 4, 5, 6, 9 CS 5 ENGL 5 PHIL 3, 4, 5 PHYS 1 OR MATH IA, IB, 4, 9, 10, 15, 16, 25, 27, 58, 74, 101, 154, 156, 161 OR PSYCH 9 Moth/Psych courset listed above ado meet the Mathematica Competency Requirement for Graduation and must be completed with a grade of C or better (or P). See other options for Moth Competency below.			
AREA C: Natural Sciences (3 units) AGRI 20, 60 ANAT 1, 40,58 ANSCI 20FIR ANTHRO 1, 19 ASTRON 3, 4 BIO 2.1, 2.2, 2.3, 10, 12, 13, 14 [FIR, 16, 20, 25, 27, 31 [FIR] BOTANY 10, 60 CHEM 3A, 3B, 42, 60 ENVS 8, 12 FDNT 10 GEOG 4, 10 [FIR] GEOL 1, 11, 20 METRO 10 MICRO 5, 60 NRM 12, 51 PHYS 11, 20A, 20B, 40, 41, 42 PHYSC 21 PHYSIO 1, 58 SUSAG 50	\		
AREA D: Social and Behavioral Sciences (3 units) AJ 25, 56 AGBUS 7 ANTHRO 2, 3, 4, 21, 30, 32 BAD 10 CHLD 10, 68, 90.1 COMM 7, 10 COUN 7, 20 ECON 1, 2, 12 GEOG 3, 7 IBIS 7, 8, 18, 2, 171, 172, 181, 182, 20, 21, 22, 26, 30, 33 MEDIA 6, 44 POLS 1, 2, 18, 25 PSYCH 1A, 3, 4, 5, 7, 8, 10[F18], 11, 14, 15, 30, 34, 57 SOC 1, 2, 3, 10, 15, 30 SOCS 12	J		
AREA E: Humanities (3 units) ANTHRO 31, 43 ARCH 2.1, 2.2, 23 ART 1.1, 1.2, 1.3, 2.1, 2.2, 2.3, 2.5 print, 3, 5, 7A, 39, 69 ASL 1, 2.3, 4 COMM 2 DANCE 2, 57 CHIN 1, 2 princ C5 40 ENGL 1B, 2, 3, 7, 9, 10, 11, 12, 14, 22, 25, 27, 30.1, 30.2, 31, 33, 36, 46.1,46.2 FREN 1, 2, 3, 4 GD 15 GERM 1, 2, 3, 4 HIST 1.1, 1.2, 41, 4.2 HUMAN 4.1, 5, 6, 7, 8, 14, 23, 24, 25, 26 FREN 1, 2, 3, 4 GD 15 GERM 1, 2, 3, 4 HIST 1.1, 1.2, 41, 4.2 HUMAN 4.1, 5, 6, 7, 8, 14, 23, 24, 25, 26 FREN 1, 2, 3, 4 GD 15 GERM 1, 2, 3, 4 HIST 1.1, 1.2, 41, 4.2 HUMAN 4.1, 5, 6, 7, 8, 14, 23, 24, 25, 26 FREN 1, 2, 3, 4 GD 15 GERM 1, 2, 3, 4 HIST 1.1, 1.2, 41, 4.2 HUMAN 4.1, 5, 6, 7, 8, 14, 23, 24, 25, 26 FREN 1, 2, 3, 4 GD 15 GERM 1, 2, 3, 4 HIST 1.1, 2, 41, 4.2 HUMAN 4.1, 5, 6, 7, 8, 14, 23, 24, 25, 26	V		
AREA F: American Institutions (3 units) HIST 17.1, 17.2, 18.1, 18.2, 21, 26, 30 POLS 1	√		
AREA G: American Cultures/Ethnic Studies (3 units) (Effective Foll 1998) AJ 25 ANTHRO 21, 31, 32, 34, 43 CHLD 68 COMM 7 COUN 7 DANCE 57 ENGL 22, 31, 33, 36 ETHST 20, 21, 22, 23, 24, 25, 26, 27 HIST 20, 21, 22, 26, 30 HUMAN 6, 14 MUSC 9 PHIL 9 PSYCH 34 RELS 32 SOC 15, 30 SPAN 4 THAR 6	✓		
AREA H: Global Perspectives and Environmental Literacy (3 units) (Effective Fall 2004) This requirement will double-count in one other area (AREAS, 0, or EQ) 1, 12 ENGL 9, 10 ENVS 8, 12 GEOG 3 HUMAN 5, 23, 25, 26 MEDIA 17 MUSC 8 NRM 12 PHIL 11, 12 RELS 2, 7, 8, 15 THAR 1	J		
AREA I: Information Literacy (1 unit) (Effective Fall 2002) LIR 10			
MATHEMATICS COMPETENCY REQUIREMENT 1. Complete an approved Area B Math course with a grade of C or better (or P), or Psych 9 with a C or better (or P) or P) or 2. Achieve a satisfactory score on the Intermediate Algebra Competency Exam (ACE).			

<u>California State University</u>: This course schedule algins with many of the general education requirements have of the CalState system, which are designed to provide the knowledge and perspectives that will enable CSU students to confront personal, cultural, moral and social issues that are an inevitable part of human life, and cultivate enthusiasm for lifelong learning.

<u>University of California</u>: This course schedule is aligned with the **Intersegmental General Education Transfer Curriculum** (IGETC), which is a series of courses that California community college students can complete to satisfy most freshman/sophomore-level general education requirements before transferring to UC.



9th Grade Schedule			
Semester 1 Semester 2		nester 2	
Welcome Week: August 28 - September 6 7 school days		Transition Week: January 20 - 24 5 school days	
Learning Lab A (Pass/Fai	Learning Lab A (Pass/Fail Orientation for All Students) Learning Lab B (Pass/Fail Orientation for All		il Orientation for All Students)
Block 1: Sep 9 - Nov. 1	Block 2: Nov. 4 - Jan. 17	Block 3: Jan. 27 - Mar. 28	Block 4: Mar. 31 - June 6
English 9 A	Math •	English 9 B	Math •
Life Science	Foreign Language	Life Science	Foreign Language
Semester Long: September 9 - January 17 Semester Long: January 20 - June 6 18 weeks			
COUN 53 Strategies for College Success (SRJC)		Intro to Ethnic Studies ETHST 20 (SRJC)	
Physical Education A Physical Education		Education B	
SE Support / Language Development (Pass/Fail Support classes for some students) SE Support / Language Development (Pass/Fail Support classes for some students)			

10th Grade Schedule			
Semester 1		Semester 2	
Welcome Week: August 28 - September 6 7 school days		Transition Week: January 20 - 24 5 school days	
Learning Lab A (Pass/Fa	Learning Lab A (Pass/Fail Orientation for All Students)		ail Orientation for All Students)
Block 1: Sep 9 - Nov. 1	Block 2: Nov. 4 - Jan. 17	Block 3: Jan. 27 - Mar. 28	Block 4: Mar. 31 - June 6
English -	Math •	English •	Math •
Physical Science	World History A	Physical Science	World History B
Semester Long: September 9 - January 17 16 weeks		Semester Long: January 20 - June 6 18 weeks	
Art 7A Drawing & Comp 1 (SRJC)		<u>Human 5 World Humanities</u> (SRJC)	
Foreign Language		Foreign Language ⁻	
Physical Education - Choice Physical Education - Choice		ucation - Choice -	
SE Support / Language Development (Pass/Fail Support classes for some students)		SE Support / Language Development (Pass/Fail Support classes for some students)	



11th Grade Schedule			
Semester 1		Semester 2	
Welcome Week: August 28 - September 6 7 school days		Transition Week: January 20 - 24 5 school days	
Learning Lab A (Pass/Fail Orientation for All Students)		Learning Lab B (Pass/Fail Orientation for All Students	
Block 1: Sep 9 - Nov. 1	Block 2: Nov. 4 - Jan. 17	Block 3: Jan. 27 - Mar. 28	Block 4: Mar. 31 - June 6
Math •	English ·	Math •	English
US History A	Science * *	US History A	Science **
Semester Long: September 9 - January 17 16 weeks		Semester Long: January 20 - June 6 18 weeks	
SOC 1 Intro to Sociology (SRJC)		GEOG 3 World Regional Geography (SRJC)	
Foreign Language * *		Forei	gn Language → *
SE Support / Language Development (Pass/Fail Support classes for some students)		SE Support / Language Development (Pass/Fail Support classes for some students)	

12th Grade Schedule			
Semester 1 Semester 2		mester 2	
Welcome Week: August 28 - September 6 7 school days		Transition Week: January 20 - 24 5 school days	
Learning Lab A (Pass/Fail	Orientation for All Students)) Learning Lab B (Pass/Fail Orientation for All Stud	
Block 1: Sep 9 - Nov. 1	Block 2: Nov. 4 - Jan. 17	Block 3: Jan. 27 - Mar. 28	Block 4: Mar. 31 - June 6
Math • *OR CTE - Choice •	Foreign Language * *	Math * *OR CTE - Choice *	Foreign Language **
Government -	Science * *OR CTE - Choice *	Economics -	Science * *OR CTE - Choice *
Semester Long: September 9 - January 17 16 weeks			: January 20 - June 6 8 weeks
ENGL 1A College Composition (SRJC)		Open Co	ollege Course
SE Support / Language Development (Pass/Fail Support classes for some students)		SE Support / Language Development (Pass/Fail Support classes for some students)	