

## CORONA DEL SOL HIGH SCHOOL Dual Enrollment Course List 2023-2024

Admissions--needed by new students only: 2.6 unweighted GPA (students must have completed at least 2 years of high school coursework) or Completion of EdReady College Reading Placement Assessment no minimum score required; OR one of these scores: PSAT-720; SAT-720; ACT-12; AzM2 ELA - Proficient or Highly Proficient.

## Prerequisites--required for all students

\*\*CTE/Occupational classes do not require admissions

Fall 2023 Spring 2024

	Fall 2023				Spring 2024				
High School Course Class Period (Instructor)	Rio Course Title	Rio Course ID	Class #	Credits	Rio Course Title	Rio Course ID	Class #	Credits	
	Admissions, Placement or Prerequisite Needed				Admissions, Placement or Prerequisite Needed				
College Prep Seminar Periods 1,2 (Thomas Bieksha)	^ Creating College Success	AAA115	35121	1					
College Prep Seminar Periods 1,2 (Thomas Bieksha)				^ Creating College Success	AAA115	15294	1		
		New students must meet admissions requirements							
Accounting 1 Advanced Period 1 (Mike Lohmann)	^ Bookkeeping Theory and Practice	ACC107	26312	4	^ Accounting Concepts	ACC109	13632	3	
Accounting 1 Period 1 (Mike Lohmann)	^ Bookkeeping Theory and Practice	ACC107	26911	4	^ Accounting Concepts	ACC109	14216	3	
	Admissions not required. Course	does not hav	e prerequis	ite.	Admissions not required. Course does not have prerequisite.				
Accounting 2 Advanced Period 2 (Mike Lohmann)	^ Computerized Accounting	ACC115	27271	3					
	Admissions not required. Course	does not hav							
Photography 1 Period 3 (Joe Trevino)	^ ◆ Photography I	ART131	25425	3	ART131 continues as a yearlong class				
		New	students r	nust meet	t admissions requirements				
Ceramics 1 Periods 2 3,4,7 (Stacy Marko)	^♦ Ceramics I	ART161	27862	3	ART161 continues as a yearlong class				
Ceramics 2 & 3 Period 1 (Stacy Marko)	^♦ Ceramics I	ART161	23790	3	ART161 continues as a yearlong class				
		New	t admissions requirements						
Computer Graphic Design 1 Period 2 & 7 (Joe Trevino)	^ ♦ Introduction to Computer Graphic Art	AVC100	26912	1	AVC100 continues as a yearlong class				
	Admissions not required. Course does not have prerequisite.								
Photography 2 & Advanced Photography Studies Period 1 (Joe Trevino)	^ ◆ Introduction to Digital Photography	AVC142	25332	3	AVC142 continues as a yearlong class				
	Admissions not required. Course does not have prerequisite.								
	-!								

Page 1 of 6 8/11/2023

Honors Biology 1 Period 1, 2, 5, 6 (Melissa Keesee)	^ ◆ Biology Concepts (lab included)	BIO100	25356 25357	4	BIO100 continues as a	yearlong clas	SS .			
Honors Biology 1 Period 1 (Heather O'Brien)	^ ◆ Biology Concepts (lab included)	BIO100	25362 25364	4	BIO100 continues as a	yearlong clas	SS			
Honors Biology 1 Period 1, 2 & 3 (Tami Kashiwada)	^ ♦ Biology Concepts (lab included) BIO100 25358 25359 4				BIO100 continues as a yearlong class					
		New	v students n	nust mee	t admissions requirements					
AP Biology Period 7 (Melissa Keesee)	♦ General Biology I (lab included) BIO181 28418 28419 4				BIO181 continues as a yearlong class					
		3.0 unweighted GPA for students who completed at least 2 years of high school coursework; or EdReady Critical Reading and Thinking score of 90+; OR, ACT (English): 22+; SAT (English) 480+; OR Accuplacer Next Gen 249+								
				^ Health and Nutrition in Early Childhood Settings	CFS123	13952	1			
Early Childhood 1 Period 3 & 4					^ Safety in Early Childhood Settings	CFS125	13953	1		
(Theresa Ettinger)					^ Child Development	ECH176	13946	3		
					^ Food Experiences with Young Children	ECH280	13955	1		
					New students must meet adn	nissions requi	rements			
					^ Art Activities for the Young Child	CFS101AH	13944	1		
				^ Mainstreaming the Young Child with a Disability	CFS282	15057	1			
Early Childhood 2 & Advanced				^ Arranging the Environment	ECH271	13954	1			
Early Childhood Studies Period 1 (Theresa Ettinger)			^ Music/Movement for the Young Child	ECH281	15059	1				
			^ Discipline/Guidance of Child Groups	ECH282	13948	1				
					^ Early Childhood Teaching Intership	ECH284AA	15058	1		
					CFS101AH, CFS282, ECH271, ECH281, EC admissions requi		tudents mus	st meet		
					ECH284AA: Grade of C or better in CF Department or I	S/ECH176 an	d permissio	n of		
Chemistry Periods: 3,4,6,7 (Charlene Johnson)	↑ ♦ Fundamental Chemistry and Lab CHM130 CHM130LL 24892 3 CHM130LL				CHM130/130LL continues as a yearlong class					
	Grade of "C" or better in Algebra or Ac	Grade of "C" or better in Algebra or Accuplacer NextGen QAS: 263+ or ACT (Math): 18+ or SAT(Math) 510+ or Edready Quantitative reasoning,  Alg and Stats score of 70+								
	Note: Students must register for both	CHM130 and	_							
Honors Chemistry Periods: 3,4,6,7 (Heather O'Brien)	CHM151 23094 3					ues as a yearlong class				
	Grade of Note: Students must register for both				- M130LL OR, 2 years of high school Algebr ve full credit.	a.				
AP Chemistry Period 6 (Tim Thies)	General Chemistry I and Lab	CHM151 CHM151LL	26017 26018	3 1	General Chemistry II and Lab	CHM152 CHM152LL	14134 10028	3 1		
	Grade of "C" or better in CHM130 and CHM130LL OR, 2 years of high school Algebra.				Grade of "C" or better in CHI					
	Note: Students must register for both CHM151 and CHM151LL to receive full credit.				Note: Students must register for both CHM152 and CHM152LL to receive full credit.					

Page 2 of 6 8/11/2023

Computer Programming Period 2 (Steve Heiser)  Python Programming: Level I  CIS156  CIS156  CIS156  CIS156  CIS156  CIS156 continues as a yearlong class  CIS156 continues as a yearlong class  CIS156 continues as a yearlong class  CIS163AA continues as a yearlong class  First-Year Composition  ENG101  COllege Composition  ENG101  College Composition  College Composition	3			
Honors Computer Programming 1 Period 5 (Steve Heiser)  CIS163AA 26377 3 CIS163AA continues as a yearlong class  Grade of C or better in CIS105 OR permission of instructor.  College Composition Period 5, 6 & 7 (Nicole Nava)  First-Year Composition ENG101 24136 3 First-Year Composition ENG102 10852	3			
1 Period 5 (Steve Heiser)  CIS163AA 26377 3 CIS163AA continues as a yearlong class (Steve Heiser)  Grade of C or better in CIS105 OR permission of instructor.  College Composition Period 5, 6 & 7 (Nicole Nava)  First-Year Composition ENG101 24136 3 First-Year Composition ENG102 10852	3			
College Composition Period 5, 6 & 7 (Nicole Nava)  ENG101  ENG101  ENG101  ENG102  10852	3			
Period 5, 6 & 7 First-Year Composition ENG101 24136 3 First-Year Composition ENG102 10852 (Nicole Nava)	3			
College Composition				
Period 1, 2, 4 First-Year Composition ENG101 24137 3 First-Year Composition ENG102 12144	3			
College Composition Period 1 First-Year Composition ENG101 26636 3 First-Year Composition ENG102 13902 (Renea Kennedy)	3			
College Composition Periods 2, 3, 7 (Kate Zentgraf)  First-Year Composition  ENG101  ENG101  24138  3 First-Year Composition  ENG102  12915	3			
2.6 unweighted GPA for students who completed at least 2 years of high school coursework; or EdReady English Placement score of 80+;  OR, ACT (English): 18+; SAT (English) 460+; OR Writeplacer: 5+	Grade of "C" or better in ENG101			
AP English Literature & Composition Period 3, 7 (Kiel Warren)  A Introduction to Literature ENH110 ENH110 25232 3 ** Literature and the American Experience ENH111 ENH111 11361	3			
Honors Junior English Period 3, 4, 6, & 7 (Renea Kennedy)  ^ Introduction to Literature  ENH110  ENH110  25324  3  ^ Literature and the American Experience  ENH111  11362	3			
New students must meet admissions requirements  New students must meet admissions requirements				
French 3 Period 5 (Michele Coble)  A Elementary French I FRE101 FRE101 FRE101 FRE102 12062	4			
New students must meet admissions requirements "C" or better in FRE101, I yr. HS FRE or Rio Dept. appro	al			
AP French Period 1 (Michele Coble)  Intermediate French I FRE201 26544 4 Intermediate French II FRE202 12064	4			
"C" or better in FRE102, 2 yrs. HS FRE or Rio Dept. approval "C" or better in FRE201, 3 yrs. HS FRE or Rio Dept. appro	"C" or better in FRE201, 3 yrs. HS FRE or Rio Dept. approval			
Adv. Business Management Period 3 (Mike Lohmann)  A Human Relations in Business and Industry  GBS110  A Introduction to Business  GBS151  GBS151	3			
Admissions not required. Course does not have prerequisite.  Admissions not required. Course does not have prerequisite.	te.			
AP American/ AZ History Period 1 (Cheryl Jannuzzi)  ^ United States History to 1865  HIS103  24801  3  ^ United States History 1865 to Present  HIS104  12066	3			
AP American/ AZ History Period 6 (Thomas Bieksha)  ^ United States History to 1865  HIS103  24873  3	3			
Honors American/ AZ History Period 5, 6 & 7 (Christina Kresevic)  ^ United States History to 1865  HIS103  25326  3 ^ United States History 1865 to Present  HIS104  12401	3			
Honors American/ AZ History Period 4 (Dawn Schmidt)  ^ United States History to 1865  HIS103  26545  3  ^ United States History 1865 to Present  HIS104  12426	3			
New students must meet admissions requirements  New students must meet admissions requirements				

Page 3 of 6 8/11/2023

	T	1			ı	1		
Honors World History Period 2, 3 & 7 (Leah Fleming)	^ World History to 1500	HIS110	26370	3	^ World History 1500 to the Present	HIS111	11751	3
	New students must meet add	New students must meet admissions requirements						
African American History Period 2 (Cheryl Jannuzzi)	^ African-American History to 1865	HIS203	28421	3	^ African-American History 1865 to Present	HIS204	29904	3
	New students must meet add	New students must meet admissions requirements						
Honors Humanities Period 3, 5 & 7 (Karyn Dempsey)	^ General Humanities	^ Contemporary Humanities	HUM108	11338	3			
	New students must meet ada	missions requ	uirements		New students must meet adn	nissions requi	rements	
College Math Period 1 , 3, 4, 6, 7 (Michael Sinkovic)					^ College Mathematics	MAT142	11709	3
College Math Period 2, 5 (Brandy Jorling)					^ College Mathematics	MAT142	11710	3
	2.6 unweighted GPA for students who completed at least 2 y school coursework  OR EdReady College Algebra Placement of 80+; OR EdReady Quantititive Reasoning, Alg and Stats Placeme OR ACT (Math): 18+; SAT(Math) 510+ OR Accuplacer NextGen QAS: 263+							
Precalculus Period 1, 3, 4, 6, 7 (Sarah Berrett)	^ ♦ Precalculus MAT187 23272 5 MAT187 continues as yearlong class							
Precalculus Period 1, 2 & 5 (Dan Ray)	^ ♦ Precalculus MAT187 23283 5 MAT187 continues as yearlong class							
	Grade of C or better in MAT 151  OR Accuplacer NextGen AAF: 263+;  OR EdReady College Algebra Test 80+ AND ACT Math = 24+  OR EdReady College Algebra Test 80+ AND SAT Math = 560+  OR EdReady College Algebra Test 80+ AND 2nd year HS Algebra or Pre-Calc with B or better							
Honors Algebra II STEM Period 1 & 2 (Don Guess)					Precalculus	MAT188	31953	4
Honors Algebra II STEM Period 3, 4, 6 (Andrea Niederkorn)		Precalculus MAT188 31954						
	Grade of C or better in MAT 151  OR Accuplacer NextGen AAF: 263+;  OR EdReady College Algebra Test 80+ AND ACT Math = 24+  OR EdReady College Algebra Test 80+ AND SAT Math = 560+  OR EdReady College Algebra Test 80+ AND SAT Math = 560+							
AP Statistics Period 3 & 6 (Steve Heiser)	^ ◆ Elements of Statistics	MAT206	23291	3	MAT206 continues as	yearlong clas	ss	
	Grade of "C" or better in MAT142, MAT151, or MAT187  OR Accuplacer NextGen AAF: 263+  OR EdReady College Algebra Placement Test 80+ AND ACT Math = 24+  OR EdReady College Algebra Placement Test 80+ AND SAT Math = 560+  OR EdReady College Algebra Placement Test 80+ AND 2nd year HS Algebra or Pre-Calc with B or better							

Page 4 of 6 8/11/2023

Honors Finite Math/Brief Calculus	^ ♦ Brief Calculus	MAT212	24818	3	MAT212 continues as a yearlong class					
Period 1, 2 & 3 (Patricia Reed)	^ ◆ Mathematical Analysis for Business	MAT217	24823	3	MAT217 continues as a yearlong class					
Honors Finite Math/Brief Calculus	^ ♦ Brief Calculus	MAT212	24819	3	MAT212 continues as a yearlong class					
Period 6 & 7 (Yen Rowan)	^ ◆ Mathematical Analysis for Business	MAT217	24824	3	MAT217 continues as a yearlong class					
	MAT212: Grade of "C" or better in MAT151 or MAT187  OR Accuplacer NextGen AAF: 263+;  OR EdReady College Algebra Test 80+ AND ACT Math = 24+  OR EdReady College Algebra Test 80+ AND SAT Math = 560+  OR EdReady College Algebra Test 80+ AND 2nd year HS Algebra or Pre-Calc with B or better  MAT217: Grade of "C" or better in MAT212 or MAT213 or MAT220 or MAT221									
	Note: Students must register for both	viA i Z1Z and	WAIZI/ to	receive	run creat.					
AP Calculus BC Period 3, 6 (Don Guess)	^ Calculus with Analytic Geometry I	MAT221	23302	4	^ Calculus with Analytic Geometry II	MAT231	10155	4		
AP Calculus BC Period 1 (Andrea Niederkorn)	^ Calculus with Analytic Geometry I	MAT221	23303	4	^ Calculus with Analytic Geometry II	MAT231	10156	4		
	Grade of C or better in MAT187  OR Accuplacer NextGen AAF: 276+  OR EdReady College Algebra Placement Test 80+ AND ACT Math = 28+  OR EdReady College Algebra Placement Test 80+ AND SAT Math = 640+  OR EdReady College Algebra Placement Test 80+ AND HS Precalculus or Trig with B or better				Grade of "C" or better in MAT220 or MAT221					
H. Calc III/Diff. Eq. Period 2 (Andrea Niederkorn)	^ Calculus with Analytic Geometry III	MAT241	27022	4	1 ^ Modern Differential Equations MAT277 1			. <b>2087</b> 3		
	Grade of "C" or better in N	ЛАТ230 or M	IAT231		Grade of "C" or better in MAT230 or MAT231; or permission of Rio Dept					
Business Management Period 2 (Dean Peters)	^ Business Organization and Management	MGT175	24850	3	^ Owning and Operating a Small Business	MGT253	11737	3		
	Admissions not required. Course of	Admissions not required. Course does not have prerequisite.								
Marketing 1 & Advanced Marketing 1 Period 3 (Dean Peters)	^ Principles of Marketing	MKT271	23624	3	^ Principles of Sales	MKT267	14090	3		
	Admissions not required. Course of	Admissions not required. Course does not have prerequisite.								
Honors Physics 1 Periods: 6 & 7 (Elizabeth Fife)	♦ General Physics I (lab included)	PHY111	23046 23047	4	PHY111 continues as a yearlong class					
	Grade of "C" or better in Trig, Precalculus or Calculus, or Accuplacer AAF: 276+; or EdReady College Algebra 80+ AND (ACT Math = 28+ OR Solution of Rio Dept									
AP Physics 1 Period 1, 2, 3 (Elizabeth Fife)	♦ General Physics I (lab included)	PHY111	23050 23051	4	PHY111 continues as a yearlong class					
	Grade of "C" or better in Trig, Precalculus or Calculus, or Accuplacer AAF: 276+; or EdReady College Algebra 80+ AND (ACT Math = 28- Math = 640+) or permission of Rio Dept							OR SAT		

Page 5 of 6 8/11/2023

AP Physics II Period 4 (Elizabeth Fife)	◆ General Physics II (lab included)	PHY112	26509 26510	4	PHY112 continues as a yearlong class			
	Grade of "C" or better in PHY111							
AP US/AZ Government Period 1 (Tom Bristol)	^ American National Government	POS110	24852	3				
Honors US/AZ Government Periods 3,4 (Tom Bristol)	^ American National Government	POS110	27310	3				
Honors US/AZ Government Periods 3 & 4 (Tom Bristol)		^ American National Government POS110 13					13906	3
		New students must meet admissions requirements						
Psychology Period 2 & 3 (Kori Mandelbaum)	^ Introduction to Psychology	PSY101	24321	3				
Psychology Period 2 & 3 (Kori Mandelbaum)	^ Introduction to Psychology				PSY101	10940	3	
AP Psychology Period 1, 5 & 7 (Kori Mandelbaum)	^ ♦ Introduction to Psychology PSY101 <b>24327</b> 3				PSY101 continues as a yearlong class			
		New	v students n	nust mee	t admissions requirements			
Spanish 3 Period 3, 6 & 7 (Jennifer Lopez)	^ Elementary Spanish I	SPA101	23473	4	^ Elementary Spanish II	SPA102	10277	4
	New students must meet admissions requirements				"C" or better in SPA101, I yr. HS SPA or Rio Dept. approval			
Spanish 4 Period 2 (Jennifer Lopez)	Intermediate Spanish I	SPA201	23548	4	Intermediate Spanish II	SPA202	10322	4
	"C" or better in SPA102 or SPA111, 2 yrs. HS SPA or Rio Dept. approval				"C" or better in SPA201 or SPA203, 3 yr.	s. HS SPA or F	Rio Dept. ap	proval

Legend:

Page 6 of 6 8/11/2023

<sup>^</sup> Lower classmen may be eligible for this course.

◆ Tuition is due in fall semester, but credit for full-year courses is awarded at the end of the spring semester.