

## SANDRA DAY O'CONNOR HIGH SCHOOL

# **Dual Enrollment Course List** 2023-2024

<u>Admissions</u>--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

High School Course Class Period (Instructor)	Rio Course Title	Rio Course ID	Class #	Credits	Rio Course Title	Rio Course ID	Class #	Credits	
	Admissions, Placemen	t or Prereq	uisite Need	led	Admissions, Placement or Prerequisite Needed				
Accounting Period (Tiffany Kurtz)	^ ♦ Accounting Concepts	ACC109	26243	3	ACC109 continues as a yearlong class				
	Admissions not required. Course does not have prerequisite.								
Advanced Accounting Period (Tiffany Kurtz)	^ ♦ Computerized Accounting	ACC115	27247	3	ACC115 continues as a yearlong class				
	Admissions not required. Course does not have prerequisite.								
Biology Period (Sara Stollar-Yates)	^ ♦ Biology Concepts (lab included)	BIO100	25360 25361	4	BIO100 continues as a yearlong class				
	New students must meet admissions requirements								
Anatomy & Physiology Period (Sara Stollar-Yates)	^ ♦ Introduction to Human Anatomy and Physiology (lab included)	BIO160	24492 24493	4	BIO160 continues as a yearlong class				
	New students must meet admissions requirements								
Honors Chemistry Period (Scott Lannen)	Fundamental Chemistry and Lab	CHM130 CHM130L L	25972 25973	3 1	Fundamental Chemistry and Lab	CHM130 CHM130LL	15295 15296	3 1	
	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 CHM130LL to receive full credit.								
Intro to Human Communication Period (Cynthia Garraway)	^ Introduction to Human Communication	COM100	25237	3					
	New students must mee	t admission	ns requiren	nents					

Page 1 of 4 8/1/2023

						1			
					^ Health and Nutrition In Early Childhood Settings	CFS123	13884	1	
Early Childhood Education Period (Sandra Budde)					^ Safety in Early Childhood Settings	CFS125	13874	1	
					^ Child Development	ECH176	13865	3	
					^ Food Experiences with Young Children	ECH280	13876	1	
					New students must me	et admission	s requiremen	ts	
					^ Movement/Music for the Young Child	ECH281	15283	1	
					^ Art Activities for the Young Child	CFS101AH	15284	1	
Advanced Early Childhood					^ Arranging the Environment	ECH271	15285	1	
Education Periods (Sandra Budde)					^ Mainstreaming The Young Child with A Disability	CFS282	15286	1	
					^ Discipline/Guidance of Child Groups	ECH282	13867	1	
					^ Early Childhood Teaching Internship	ECH284AA	15287	1	
					ECH281, CFS101AH, ECH271, C			ents must	
						meet admissions requirements.  ECH284AA: Grade of C or better in CFS/ECH176 and permission of  Department or Division.			
English Language Arts 7-8 Period (Brooke Balbi)	First-Year Composition	ENG101	24104	3	First-Year Composition	ENG102	10790	3	
English Language Arts 7-8 Periods (Lauren Feliciano)	First-Year Composition	ENG101	24123	3	First-Year Composition	ENG102	10803	3	
English Language Arts 7-8 Period Kimberly Parker)	First-Year Composition	ENG101	24239	3	First-Year Composition	ENG102	10805	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				
English Language Arts 5-6 Periods (Taylor Huth)	^ Introduction to Literature ENH110 24181 3 ENH110 continues as a yearlong class								
	New students must meet admissions requirements								

U.S. History Period (Laura McKinnon)	^ United States History to 1865	HIS103	23710	3	^ United States History 1865 to Present	HIS104	10457	3	
U.S. History Period (Tiffany Ellis)	^ United States History to 1865	HIS103	23711	3	^ United States History 1865 to Present	HIS104	10458	3	
	New students must mee	New students must meet admissions requirements				New students must meet admissions requirements			
World History Period (Amanda Schlueter)	^ World History to 1500	HIS110	26497	3	^ World History 1500 to the Present	HIS111	12033	3	
	New students must mee	t admission	s requiren	nents	New students must me	et admission	s requiremen	ts	
College Algebra Period (Andrew Cardon)	College Algebra/Functions	College Algebra/Functions MAT152 <b>26211</b> 3							
College Algebra Period 4 (Brad Matson)	College Algebra/Functions	MAT152	26212	3	Elements of Statistics	MAT206	11712	3	
		school cour. IextGen AA Math): 22+ Math) 530+	sework F: 237+		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				
Honors Precalculus Period (Brad Matson)	◆ Precalculus	MAT187	23270	5	MAT187 continues as a yearlong class				
	<b>OR</b> EdRead	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							
Elements of Statistics Period (Andrew Cardon)					Elements of Statistics	MAT206	11547	3	
		Grade of "C" or better in MAT142, MAT151, or MAT1.  OR Accuplacer NextGen AAF: 263+  OR EdReady College Algebra Placement Test 80+ AND AC  = 24+  OR EdReady College Algebra Placement Test 80+ AND SA  = 560+  OR EdReady College Algebra Placement Test 80+ AND 20  HS Algebra or Pre-Calc with B or better							
Calculus Period (Jeff Williams)	♦ Calculus with Analytic Geometry I	MAT221	23296	4	MAT221 continu	ues as a yearl	ong class		
	C	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 2nd year HS Algebra or Pre-Calc with B or better							

Calculus	◆ Calculus with Analytic							
Period (Jeff Williams)	Geometry II	MAT231	26492	4	MAT231 continues as a yearlong class			
	Grade of "C" or better in MAT220 or MAT221							
American Government Period (Rick Weyker)	^ American National Government	POS110	23225	3				
American Government Period (Jim Horyza)	^ American National Government	POS110	23228	3				
		٨	New studen	nts must r	meet admissions requirements			
Elementary Spanish Period (Steve Clark)	^ Elementary Spanish I	SPA101	23547	4	Elementary Spanish II	SPA102	10312	4
	New students must meet admissions requirements				"C" or better in SPA101, I yr. HS SPA or Rio Dept. approval			
Intermediate Spanish Period (Robin Naylor)	Intermediate Spanish I	SPA201	26083	4	Intermediate Spanish II	SPA202	12041	4
	"C" or better in SPA102 or SPA111, 2 yrs. HS SPA or Rio Dept. approval				"C" or better in SPA201, 3 yrs. HS SPA or Rio Dept. approval			
AP Spanish Language & Culture Period (Robin Naylor)	Advanced Spanish Conversation I	SPA235	28436	3	Advanced Spanish Conversation II	SPA236	15221	3
	Grade of C or better in SPA2	226; or pern	mission of F	Rio Dept	Grade of "C" or better in SPA235; or permission of Rio Dept			
Intro to Sports Medicine Period (Melissa Portela)					^ Sports Medicine Foundations	SPT271	10908	3
					Admissions not required. Course does not have prerequisite.			
Intro to Sports Medicine Period (Melissa Portela)	^ First Aid/Cardiopulmonary Resuscitation	WED154	26347	3				
	Admissions not required. Course does not have prerequisite.							
Legend:	^ Lower classmen may be e	ligible for t	hic course					

Legend:

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

<sup>♦</sup> Tuition is due in fall semester, but credit for full-year courses is awarded at the end of the spring semester.