



Admissions – New Students Only: Requires a 2.0 unweighted high school GPA or completion of the EdReady College Reading Placement (no minimum score).
Freshmen without a high school GPA must take the EdReady reading assessment.

Prerequisites--required for some classes

Fall 2025

Spring 2026

High School Course Class Period (Instructor)	Rio Course Title	Rio Course ID	Class #	Credits	Rio Course Title	Rio Course ID	Class #	Credits
<i>Admissions, Placement or Prerequisite Needed</i>					<i>Admissions, Placement or Prerequisite Needed</i>			
Honors Biology I Periods: 1, 3, 6 (Deonne Douglass)	^♦ Biology Concepts (lab included)	BIO100	28483 28486	4	BIO100 continues as a yearlong class			
Honors Biology I Periods: 1, 2, 3, 6, 7 (Megan Ressler)	^♦ Biology Concepts (lab included)	BIO100	28491 28492	4	BIO100 continues as a yearlong class			
Honors Biology I Periods: 5, 6, 7 (Stacey Forget)	^♦ Biology Concepts (lab included)	BIO100	28493 28494	4	BIO100 continues as a yearlong class			
<i>New students must meet admissions requirements</i>								
AP Environmental Science Periods: 1, 2, 3, 6, 7 (Chris Tyler)	^♦ Environmental Biology (lab included)	BIO105	29390 29391	4	BIO105 continues as a yearlong class			
<i>New students must meet admissions requirements</i>								
Honors Biotechnology II Periods: 1 & 5 (Jeremy Williams)	^♦ Introduction to Biotechnology (lab included)	BIO107	28537 28538	4	BIO107 continues as a yearlong class			
<i>New students must meet admissions requirements</i>								
Honors Zoology & Botany Periods: 6, 7 (Robert Martz)	^♦ Natural History of the Southwest (lab included)	BIO109	31686 31687	4	BIO109 continues as a yearlong class			
<i>New students must meet admissions requirements</i>								
AP Biology Periods: 2 & 3 (Stacey Forget)	^♦ General Biology I (lab included)	BIO181	31469 31470	4	BIO181 continues as a yearlong class			
<i>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+; OR, SAT (English) 480+; OR, Accuplacer Next Gen 249+</i>								
Honors Mandarin 3 Period 5 (Zhe Kang)	^ Elementary Chinese I (Mandarin)	CHI101	30472	5	^ Elementary Chinese II (Mandarin)	CHI102	21242	5
<i>New students must meet admissions requirements</i>					<i>Grade of C or better in CHI101; OR, permission of Rio Department</i>			

Honors Mandarin 4 Period 6 (Zhe Kang)	Intermediate Chinese I	CHI201	30451	5	Intermediate Chinese II	CHI202	21244	5
Grade of C or better in CHI101; OR , permission of Rio Department					Grade of C or better in CHI102; OR , permission of Rio Department			
AP Chinese Lang and Culture Period 3 (Zhe Kang)	Intermediate Chinese Conversation I	CHI225	33699	3	Intermediate Chinese Conversation II	CHI226	29909	3
Grade of C or better in CHI202; OR , permission of Department or Division.					Grade of C or better in CHI225; OR , permission of Department or Division.			
Chemistry Periods: 5, 7 (Deonne Douglass)	^ ♦ Fundamental Chemistry and Lab	CHM130 CHM130LL	28476 28480	3 1	CHM130/130LL continues as a yearlong class			
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.			
Honors Chemistry Periods: 2, 6, 7 (Kristine Gorovitz)	♦ General Chemistry I and Lab	CHM151 CHM151LL	26360 26367	3 1	CHM151/151LL continues as a yearlong class			
Honors Chemistry Period 1 (Brian Popadak)	♦ General Chemistry I and Lab	CHM151 CHM151LL	26361 26368	3 1	CHM151/151LL continues as a yearlong class			
Grade of "C" or better in CHM130 and CHM130LL; OR , 2 years of high school Algebra					Note: Students must register for both CHM151 and CHM151LL to receive full credit.			
AP Chemistry Periods: 3 & 5 (Kristine Gorovitz)	^ ♦ General Chemistry II and Lab	CHM152 CHM152LL	26392 26393	3 1	CHM152/152LL continues as a yearlong class			
Grade of "C" or better in CHM151 and CHM151LL; OR , permission of the Instructor or Rio Dept.					Note: Students must register for both CHM152 and CHM152LL to receive full credit.			
Business Technology I Periods: 3 (Lunden Maestas)					^ Survey of Computer Information Systems	CIS105	19597	3
Business Technology I Period 6 (Matt Russo)					^ Survey of Computer Information Systems	CIS105	19598	3
Business Technology I Period 4 (Mark Campbell)					^ Survey of Computer Information Systems	CIS105	19625	3
New students must meet admissions requirements								
Advanced Business Technology II & Business Technology II Periods: 1, 2 (Lunden Maestas)					^ Desktop Presentation: Powerpoint	CIS118DB	21916	3
New students must meet admissions requirements								
Hon. Comp. Programming Studies Periods: 3 & 6 (Stephen Heiser)	Python Programming: Level I	CIS156	31307	3	CIS156 continues as a yearlong class			
Grade of C or better in CIS105 OR permission of instructor.								

Hon. Computer Programming 1 Period 6 (Stephen Heiser)	Java Programming: Level I	CIS163AA	29425	3	CIS163AA continues as a yearlong class			
Computer Programming 2 Period 3 (Stephen Heiser)	Java Programming: Level I	CIS163AA	30305	3	CIS163AA continues as a yearlong class			
<i>Grade of C or better in CIS105 OR permission of instructor.</i>								
Creative Writing Periods: 3,4,6 (Kate Seeck)	^ Introduction to Creative Writing	CRW150	27309	3				
<i>New students must meet admissions requirements</i>								
College Composition Periods: 1, 3, 4 (Lisa Ross-Latham)	First-Year Composition	ENG101	27321	3	First-Year Composition	ENG102	18170	3
College Composition Periods: 0, 2, 3, 6 (Mary Powell)	First-Year Composition	ENG101	27352	3	First-Year Composition	ENG102	18171	3
<i>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+; OR, SAT (English) 460+; OR, Writeplacer: 5+</i>					<i>Grade of "C" or better in ENG101</i>			
AP Lit Periods: 2 & 3 (Alisha Cunningham)	^ Introduction to Literature	ENH110	29141	3	^ Literature and the American Experience	ENH111	20108	3
AP Lit Periods: 4 & 6 (Alex Demattio)	^ Introduction to Literature	ENH110	31303	3	^ Literature and the American Experience	ENH111	20116	3
Honors Junior English Periods: 4, 6, 7 (Alisha Cunningham)	^ Introduction to Literature	ENH110	31304	3	^ Literature and the American Experience	ENH111	20117	3
Honors Junior English Periods: 1 & 2 (Kate Seeck)	^ Introduction to Literature	ENH110	31305	3	^ Literature and the American Experience	ENH111	20397	3
Honors Junior English Period 7 (Kelsey Higgins)	^ Introduction to Literature	ENH110	31301	3	^ Literature and the American Experience	ENH111	20514	3
<i>New students must meet admissions requirements</i>								
Marketing II & Advanced Marketing II Periods: 1, 3, 5, 6 (Marish Varley)	^ Human Relations in Business and Industry	GBS110	28572	3	^ Introduction to Business	GBS151	18830	3
<i>New students must meet admissions requirements</i>								
Honors US/AZ History Periods: 1, 2, 3, 6, 7 (Sharlyn Scott)	^ United States History to 1865	HIS103	26958	3	^ United States History 1865 to Present	HIS104	17896	3

AP US/AZ History Periods: 3, 4, 6 (Chuck Patton)	^ United States History to 1865	HIS103	27018	3	^ United States History 1865 to Present	HIS104	17897	3
<i>New students must meet admissions requirements</i>								
Honors World History Periods: 1,2,4,6,7 (Mike Huddleston)	World History to 1500	HIS110	29157	3	World History 1500 to the Present	HIS111	19151	3
<i>New students must meet admissions requirements</i>								
College Math Periods: 1, 2, 3, 4 (Danielle DeGain)					College Mathematics	MAT142	18665	3
College Math Period 7 (John Cook)					College Mathematics	MAT142	18666	3
					<p>2.6 unweighted GPA for students who completed at least 2 years of high school coursework; OR, EdReady College Algebra Placement of 80+; OR, EdReady Quantitative Reasoning, Alg and Stats Placement of 70+; OR, ACT (Math): 18+; OR, SAT(Math) 510+; OR, Accuplacer NextGen QAS: 263+</p>			
Precalculus Periods: 1 & 3 (Amy Keyser)	Precalculus	MAT188	31675	4	MAT188 continues as a yearlong class			
Precalculus Periods: 1, 2, 6 (Mike Decker)	Precalculus	MAT188	31676	4	MAT188 continues as a yearlong class			
Precalculus Periods: 4 & 7 (Brandy Jorling)	Precalculus	MAT188	31817	4	MAT188 continues as a yearlong class			
					<p>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 2 years HS College Algebra/Algebra II if following AZ Math Standards or Pre-Calc with B or better</p>			
AP Statistics Periods: 1, 2, 4 (Steven Felling)	^ ♦ Elements of Statistics	MAT206	26569	3	MAT206 continues as a yerlong class			
AP Statistics Period 7 (Danielle DeGain)	^ ♦ Elements of Statistics	MAT206	29063	3	MAT206 continues as a yerlong class			
					<p>Grade of "C" or better in MAT142, MAT151, or MAT187/188; 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 2 years HS Algebra or Pre-Calc with B or better</p>			

AP Calculus AB Periods: 1, 3, 4, 6 (Pete Rupp)	^ Calculus with Analytic Geometry I	MAT221	26585	4	MAT221 continues as a yearlong class			
AP Calculus AB Periods: 2, 3, 4 & 7 (Bill Walton)	^ Calculus with Analytic Geometry I	MAT221	26633	4	MAT221 continues as a yearlong class			
		<p style="text-align: center;"><i>Grade of C or better in MAT187/188;</i> 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</p>						
AP Calculus BC Period 7 (Steve Felling)	^ Calculus with Analytic Geometry I	MAT221	26634	4	^ Calculus with Analytic Geometry II	MAT231	17573	4
AP Calculus BC Periods: 3, 4 & 6 (John Cook)	^ Calculus with Analytic Geometry I	MAT221	27868	4	^ Calculus with Analytic Geometry II	MAT231	17574	4
AP Calculus BC Period 1 (Bill Walton)	^ Calculus with Analytic Geometry I	MAT221	29360	4	^ Calculus with Analytic Geometry II	MAT231	17599	4
		<p style="text-align: center;"><i>Grade of C or better in MAT187/188;</i> 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</p>				<i>Grade of "C" or better in MAT220 or MAT221</i>		
Honors Calculus / Differential Equations Period 3 (Steven Felling)	^ Calculus with Analytic Geometry III	MAT241	26588	4	^ Modern Differential Equations	MAT277	18360	3
		<i>Grade of "C" or better in MAT230 or MAT231.</i>				<i>Grade of "C" or better in MAT230 or MAT231; OR, permission of Rio Dept</i>		
Marketing I Periods: 1, 2, 3, 5 (Matt Russo)	^ Principles of Marketing	MKT271	26864	3	^ Principles of Sales	MKT267	20899	3
Honors Marketing I Period 7 (Marish Varley)	^ Principles of Marketing	MKT271	26865	3	^ Principles of Sales	MKT267	20995	3
Marketing I Period 7 (Marish Varley)	^ Principles of Marketing	MKT271	30268	3	^ Principles of Sales	MKT267	20996	3
		<i>New students must meet admissions requirements</i>						
Honors Physics 1 Periods: 1,2, 3, 7 (Adrian Boyarsky)	General Physics (lab included)	PHY111	26350 26351	4	General Physics II (lab included)	PHY112	19395 19396	4
AP Physics 2 Period 5 (Adrian Boyarsky)	General Physics I (lab included)	PHY111	26352 26353	4	General Physics II (lab included)	PHY112	20760 20761	4
		<p style="text-align: center;"><i>Grade of "C" or better in Trig, Precalculus or Calculus; OR, Accuplacer AAF: 276+; OR, EdReady College Algebra 80+ AND (ACT Math = 28+ OR SAT Math = 640+); OR, permission of Rio Dept</i></p>				<i>Grade of "C" or better in PHY111</i>		

Honors US/AZ Government Periods: 1, 2, 3 (Dwayne Farnsworth)	^ American National Government	POS110	29836	3				
Honors US/AZ Government Periods: 1, 2, 3 (Dwayne Farnsworth)					^ American National Government	POS110	20468	3
<i>New students must meet admissions requirements</i>								
Honors Spanish 3 Periods: 1 & 2 (Chellsy Patt)	^ Fundamentals of Spanish	SPA111	26719	4	Intermediate Spanish I	SPA201	17670	4
Honors Spanish 3 Periods: 3 & 7 (Jessica Felix)	^ Fundamentals of Spanish	SPA111	26721	4	Intermediate Spanish I	SPA201	17671	4
Honors Spanish 3 Period 3 (Brian Johnson)	^ Fundamentals of Spanish	SPA111	26723	4	Intermediate Spanish I	SPA201	17672	4
Spanish 3 Periods: 5, 6, 7 (Chellsy Patt)	^ Fundamentals of Spanish	SPA111	26797	4	Intermediate Spanish I	SPA201	17728	4
Honors Spanish 3 Period 7 (Erica Encinas)	^ Fundamentals of Spanish	SPA111	26800	4	Intermediate Spanish I	SPA201	17729	4
<i>"C" or better in SPA101; OR, 1 yr. HS SPA; OR, Rio Dept. approval</i>					<i>"C" or better in SPA102 or SPA111; OR, 2 yrs. HS SPA; OR, Rio Dept. approval</i>			
Honors Spanish 4 Periods: 3, 5, 6 (Erica Encinas)	Intermediate Spanish Conversation I	SPA225	26803	3	Intermediate Spanish II	SPA202	17673	4
<i>"C" or better in SPA102, SPA116; OR, Rio Dept. approval</i>					<i>"C" or better in SPA201; OR, 3 yrs. HS SPA; OR, Rio Dept. approval</i>			
AP Spanish Language Periods: 1, 2, 6 (Jessica Felix)	Intermediate Spanish Conversation II	SPA226	26733	3	Intermediate Spanish II	SPA202	17674	4
<i>"C" or better in SPA201, SPA225; OR, 3 yrs. HS SPA; OR, Rio Dept. approval</i>					<i>"C" or better in SPA201; OR, 3 yrs. HS SPA; OR, Rio Dept. approval</i>			
Honors Spanish 5 Period 2 (Erica Encinas)	Adv. Spanish Conversation I	SPA235	26734	3	^ Hispanic Heritage in the Southwest	SPH245	17675	3
<i>"C" or better in SPA226; OR, Rio Dept. approval</i>					<i>New students must meet admissions requirements</i>			

Legend:

^ 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.