



**Admissions (new students only):** PSAT-720; SAT-720; ACT-12; AzM2 ELA - Proficient or Highly Proficient; completion of a college placement exam; or 2.6 unweighted GPA for students who completed at least 2 years of high school coursework; COVID 19 exception completion of EdReady College Reading Placement Assessment; \*\*CTE/Occupational classes do not require admissions

**Fall 2020**

**Spring 2021**

High School Course Class Period (Instructor)	Rio Course Title	Rio Course ID	Section #	Credits	Rio Course Title	Rio Course ID	Section #	Credits
<i>Admissions, Placement or Prerequisite Needed</i>					<i>Admissions, Placement or Prerequisite Needed</i>			
Honors Art 1-2 & 3-4 Period: 1 (Stacy Marko)	^ ♦ Drawing I	ART111	<b>27193</b>	3	ART111 continues as a yearlong class			
<i>*New students must meet admissions requirements</i>								
Ceramics 3-4 & 5-6 Period: 2 (Stacy Marko)	^ ♦ Ceramics I	ART161	<b>41076</b>	3	ART161 continues as a yearlong class			
<i>*New students must meet admissions requirements</i>								
Biology Periods: 4, 6 (Curtis Easton)	^ ♦ Biology Concepts (lab Included)	BIO100	<b>41077</b> 41079	4	BIO100 continues as a yearlong class			
Honors Biology Periods: 1, 4, 6 (Corey Leonard Ozan)	^ ♦ Biology Concepts (lab Included)	BIO100	<b>31684</b> 31685	4	BIO100 continues as a yearlong class			
<i>*New students must meet admissions requirements</i>								
AP Environmental Science Period: 2 (Corey Lenoard Ozan)	♦ Environmental Biology (lab included)	BIO105	<b>32855</b> 32856	4	BIO105 continues as a yearlong class			
<i>*New students must meet admissions requirements</i>								
AP Biology Period 7 (Corey Lenoard Ozan)	♦ General Biology I (lab included)	BIO181	<b>32457</b> 32458	4	BIO181 continues as yearlong class			
<i>Accuplacer NextGen Reading: 249+; ACT (Reading) 22+; SAT (Reading) 480+; 3.0 unweighted GPA for students who completed at least 2 years of high school coursework</i>								
Honors Chemistry 1-2 Period: 4 (Markeeta Lee)	^ ♦ Fundamental Chemistry and Lab	CHM130 CHM130LL	<b>29155</b> <b>29156</b>	3 1	CHM130/130LL continues as a yerlong class			
<i>3.0 unweighted GPA for students who completed at least two years of high school coursework; OR 3.0 unweighted GPA for students who completed at least <u>one year</u> of high school coursework <b>and</b> met Admissions requirements</i>								
<b>Note: Students must register for both CHM130 and CHM130LL to receive full credit.</b>								

Academy Chemistry 1-2 Periods: 6, 7 (Markeeta Lee)	^ ♦ General Chemistry I and Lab	CHM151 CHM151LL	26436 26443	3 1	CHM151/151LL continues as a yearlong class			
<p style="text-align: center;"><i>Grade of "C" or better in CHM130 and CHM130LL</i>  OR (1 year of high school Chemistry <b>and</b> 2 years of high school Algebra with meeting Admissions requirements)</p> <b>Note: Students must register for both CHM151 and CHM151LL to receive full credit.</b>								
AP Chemistry Period: 7 (Ivan Barkdoll)	^ ♦ General Chemistry II and Lab	CHM152 CHM152LL	32229 32372	3 1	CHM152/152LL continues as a yearlong class			
<p style="text-align: center;"><i>Grade of "C" or better in CHM151 and CHM151LL</i></p> <b>Note: Students must register for both CHM152 and CHM152LL to receive full credit.</b>								
Early Childhood 1-2 Periods: 2, 3 (Deanna Smith)					^ Art Activities for the Young Child	CFS101AH	24065	1
					^ Child Development	ECH176	24681	3
					^ Observing Young Children	ECH270	24682	1
					^ Discipline/Guidance of Child Groups	ECH282	24683	1
<i>Admissions not required. Courses do not have prerequisite.</i>								
Early Childhood 3-4 Period: 4 (Deanna Smith)					^ Music Activities for the Young Child	CFS101AJ	24066	1
					^ Science Activities for the Young Child	CFS101AP	24067	1
					^ Health and Nutrition In Early Childhood Settings	CFS123	24690	1
					^ Safety in Early Childhood Settings	CFS125	24691	1
					^ Arranging the Environment	ECH271	24692	1
					^ Food Experiences with Young Children	ECH280	24695	1
<i>Admissions not required. Courses do not have prerequisite.</i>								
Advanced Composition Periods: 2, 6, 7 (Nicole Millet)	First-Year Composition	ENG101	27760	3	First-Year Composition	ENG102	22775	3
<i>Writeplacer: 5+; ACT (English): 18+; SAT (English) 460+; 2.6 unweighted GPA for students who completed at least 2 years of high school coursework; COVID 19 exception EdReady English Placement score of 80+</i>					<i>Grade of "C" or better in ENG101</i>			
Honors Junior English Periods: 1, 4, 7 (Carly Blodgett)	• Introduction to Literature	ENH110	29068	3	Literature and the American Experience	ENH111	21376	3
AP English Literature Period: 1 (Erin Kahn)	• Introduction to Literature	ENH110	29069	3				

Academy AP English Literature Periods: 6, 7 (Erin Kahn)	• Introduction to Literature	ENH110	29069	3				
		<i>*New students must meet admissions requirements</i>			<i>*New students must meet admissions requirements</i>			
Honors French 5/6 Period: 4 (Stephanie Land)	^ Elementary French I	FRE101	26919	4	^ Elementary French II	FRE102	20204	4
		<i>*New students must meet admissions requirements</i>			<i>*New students must meet admissions requirements</i>			
Honors French 7/8 Period: 3 (Stephanie Land)	^ Intermediate French I	FRE201	26922	4	^ Intermediate French II	FRE202	20177	4
		<i>Grade of "C" or better in FRE102; 2 years of high school French with a "C" or better; or permission of Rio Dept</i>			<i>Grade of "C" or better in FRE201; or 3 years of high school French with a "C" or better</i>			
Honors AM/AZ History Periods: 2, 7 (Jerry Norrish)	^ United States History to 1865	HIS103	27149	3	^ United States History 1865 to Present	HIS104	20380	3
		<i>*New students must meet admissions requirements</i>			<i>*New students must meet admissions requirements</i>			
College Math Periods: 2, 6, 7 (Aaron Molina)					^ • College Mathematics	MAT142	21434	3
					<i>Accuplacer NextGen QAS: 263+; ACT (Math): 18+; SAT(Math) 510+; or 2.6 unweighted GPA for students who completed at least 2 years of high school coursework; COVID 19 exception EdReady Quantitative Reasoning, Alg and Stats Placement of 70+</i>			
Honors Algebra 2 Periods: 2, 7 (Brandy Jorling)	^ ♦ Precalculus	MAT187	26690	5	MAT187 continues as a yearlong class			
		<i>Accuplacer NextGen AAF: 237+; ACT (Math): 22+; SAT(Math) 530+; or 3.0 unweighted GPA for students who completed at least 2 years of high school coursework. COVID 19 exception EdReady College Algebra Placement of 80+</i>						

Precalculus Periods: 2, 3, 4, 6 (James Ward)	^ ♦ College Algebra/Functions	MAT152	30702	3	MAT152 continues as a yearlong class			
	♦ Plane Trigonometry	MAT182	30714	3	MAT182 continues as a yearlong class			
<p><b>MAT152</b> : Accuplacer NextGen AAF: 237+; ACT (Math): 22+; SAT(Math) 530+; or 3.0 unweighted GPA for students who completed at least 2 years of high school coursework. COVID 19 exception EdReady College Algebra Placement of 80+</p> <p><b>MAT182</b> : Grade of "C" or better or concurrent registration in MAT151 or MAT152; Accuplacer NextGen AAF: 237+; ACT (Math): 22+; SAT(Math) 530+; or 3.0 unweighted GPA for students who completed at least 2 years of high school coursework. COVID 19 exception EdReady College Algebra Placement of 80+ (if concurrently enrolled in MAT150,151,152)</p> <p><b>Note: Students must register for both MAT152 and MAT182 to receive full credit.</b></p>								
AP Statistics Periods: 1, 6 (Ivan Barkdoll)	^ ♦ Elements of Statistics	MAT206	26695	3	MAT206 continues as a yearlong class			
Grade of "C" or better in MAT142, MAT151, MAT152, or MAT187; Accuplacer NextGen AAF: 263+								
Academy Math Analysis for Business Periods: 3, 4 (Ivan Barkdoll)	^ ♦ Brief Calculus	MAT212	28435	3	MAT212 continues as a yearlong class			
	^ ♦ Mathematical Analysis for Business	MAT217	28448	3	MAT217 continues as a yearlong class			
<p><b>MAT212</b> : Grade of "C" or better in MAT151, MAT152, or MAT187; Accuplacer NextGen AAF: 276+</p> <p><b>MAT217</b> : Grade of "C" or better in MAT212 or MAT213</p> <p><b>Note: Students must register for both MAT212 and MAT217 to receive full credit.</b></p>								
AP Calc AB Periods: 3, 6 (Amy Torregrossa)	^ ♦ Calculus with Analytic Geometry I	MAT221	26704	4	MAT221 continues as a yearlong class			
Grade of "C" or better in [MAT182 & (MAT151 or MAT152)], or MAT187; Accuplacer NextGen AAF: 276+; Accuplacer Classic Coll Math: 60+								
Academy Calculus Periods: 3, 6 (Kristina Tomasi)	^ Calculus with Analytic Geometry I	MAT221	26705	4	^ Calculus with Analytic Geometry II	MAT231	20077	4
Grade of "C" or better in [MAT182 & (MAT151 or MAT152)], or MAT187; Accuplacer NextGen AAF: 276+				Grade of "C" or better in MAT220 or MAT221				
Honors Calculus III / Differential Equations Periods: 4 (Kristina Tomasi)	^ Calculus with Analytic Geometry III	MAT241	26716	4	^ Modern Differential Equations	MAT276	21035	4
Grade of "C" or better in MAT231				Grade of "C" or better in MAT231 or permission of Rio Dept				

Honors Linear Algebra Periods: 4 (Kristina Tomasi)	^ ♦ Elementary Linear Algebra	MAT225	40976	3	MAT225 continues as a yearlong class			
<i>Grade of C or better in MAT212 or MAT213 or MAT220 or MAT221, or equivalent.</i>								
Academy Physics Periods: 6 (Peggy Bondurant)	General Physics I (lab included)	PHY111	29394 29395	4	General Physics II (lab included)	PHY112	22391 22392	4
Honors Physics Periods: 2 (Barry Siegwart)	General Physics I (lab included)	PHY111	29396 29397	4	General Physics II (lab included)	PHY112	22393 22394	4
AP Physics Periods: 1 (Barry Siegwart)	General Physics I (lab included)	PHY111	29396 29397	4	General Physics II (lab included)	PHY112	22393 22394	4
<i>Grade of "C" or better in high school Trigonometry, MAT182, MAT187, MAT220 or MAT221; Accuplacer AAF: 276+; or permission of Rio Dept</i>					<i>Grade of "C" or better in PHY111</i>			
US/AZ Government Periods: 1, 2, 4 (Mike Turturice)	• American National Government	POS110	26633	3				
AP US Government Periods: 7 (Mike Turturice)	• American National Government	POS110	26633	3				
AP US Government & Politics Periods: 2, 3 (Kim McElwain)	• American National Government	POS110	26636	3				
US/AZ Government Periods: 1, 2, 4 (Mike Turturice)					• American National Government	POS110	20016	3
<i>*New students must meet admissions requirements</i>								
Spanish 5/6 Periods: 3, 4 (Abraham Dimas)	^ Elementary Spanish I	SPA101	26892	4	^ Elementary Spanish II	SPA102	20206	4
Honors Spanish 5/6 Periods: 3 (Laura Mills)	^ Elementary Spanish I	SPA101	26891	4	^ Elementary Spanish II	SPA102	20178	4
<i>*New students must meet admissions requirements</i>					<i>*New students must meet admissions requirements</i>			
Academy Spanish II Periods: 1 (Laura Zinke)	^ ♦ Fundamentals of Spanish	SPA111	26897	4	SPA111 continues as a yearlong class			
<i>*New students must meet admissions requirements</i>								

AP Spanish Language, Academy AP Spanish Language Periods: 2 (Laura Zinke)	^ Intermediate Spanish I	SPA201	26907	4	^ Intermediate Spanish II	SPA202	20208	4
	<i>Grade of "C" or better in SPA102 or SPA111; 2 years of high school Spanish with a "C" or better; or permission of Rio Dept</i>				<i>Grade of "C" or better in SPA201; 3 years of high school Spanish with a "C" or better; or permission of Rio Dept</i>			
Academy AP Spanish Literature Periods: 3 (Laura Zinke)	^ Advanced Spanish I	SPA265	26953	3	^ Advanced Spanish II	SPA266	22647	3
	<i>Grade of "C" or better in SPA202; or permission of Rio Dept</i>				<i>Grade of "C" or better in SPA265; or permission of Rio Dept</i>			

Legend:

- ^ Lower classmen may be eligible for this course.
- Enroll for one semester only - either fall or spring, based on High School schedule.
- ◆ Tuition is due in fall semester, but credit for full-year courses is awarded at the end of the spring semester.