



***Admissions:** New students must satisfy admissions requirement through one of the following:
PSAT-720; SAT-720; ACT-12; AZMerit ELA - Proficient; completion of a college placement exam;
or 2.6 unweighted GPA for students who completed at least 2 years of high school coursework

Fall 2019

Spring 2020

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 Biology Period 1A (Karla Pohl)	◆ Biology Concepts	BIO100	32645 32646	4	BIO100 continues as yearlong class			
Honors Biology Period 2B (Karla Pohl)	◆ Biology Concepts	BIO100	33037 33038	4	BIO100 continues as yearlong class			
Honors Biology Period 3A (Karla Pohl)	◆ Biology Concepts	BIO100	33043 33044	4	BIO100 continues as yearlong class			
Honors Biology Period 3B (Karla Pohl)	◆ Biology Concepts	BIO100	40625 40626	4	BIO100 continues as yearlong class			
Honors Biology Period 4A (Karla Pohl)	◆ Biology Concepts	BIO100	33039 33040	4	BIO100 continues as yearlong class			
Honors Biology Period 4B (Karla Pohl)	◆ Biology Concepts	BIO100	33041 33042	4	BIO100 continues as yearlong class			
<i>*New students must meet admissions requirements</i>								
Human Anatomy & Physiology Period 2A (David Grimm)	^ ◆ Introduction to Human Anatomy and Physiology (lab included)	BIO160	33473 33474	4	BIO160 continues as yearlong class			
Human Anatomy & Physiology Period 3B (David Grimm)	^ ◆ Introduction to Human Anatomy and Physiology (lab included)	BIO160	32280 32281	4	BIO160 continues as yearlong class			
Human Anatomy & Physiology Period 4A (David Grimm)	^ ◆ Introduction to Human Anatomy and Physiology (lab included)	BIO160	40627 40628	4	BIO160 continues as yearlong class			
<i>*New students must meet admissions requirements</i>								

Chemistry Period 1A (Adam Thompson)	^ ♦ Fundamental Chemistry and Lab	CHM130 CHM130LL	33361 33364	3 1	CHM130/130LL continues as a yearlong class			
Chemistry Period 1B (Adam Thompson)	^ ♦ Fundamental Chemistry and Lab	CHM130 CHM130LL	33791 33793	3 1	CHM130/130LL continues as a yearlong class			
Chemistry Period 3A (Adam Thompson)	^ ♦ Fundamental Chemistry and Lab	CHM130 CHM130LL	33362 33366	3 1	CHM130/130LL continues as a yearlong class			
Chemistry Period 4B (Adam Thompson)	^ ♦ Fundamental Chemistry and Lab	CHM130 CHM130LL	33363 33365	3 1	CHM130/130LL continues as a yearlong class			
<p style="text-align: center;"><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 and met Admissions requirements</i></p> <p>Note: Students must register for both CHM130 and CHM130LL to receive full credit.</p>								
Honors Computers Period 3A (Melody Fraser)	• Survey of Computer Information Systems	CIS105	32350	3				
Honors Computers Period 4B (Melody Fraser)	• Survey of Computer Information Systems	CIS105	32734	3				
Honors Computers Period 1A (Melody Fraser)								
<i>Admissions not required. Course does not have prerequisite.</i>								
Communication Period 1A (Afton Welker)	^ Introduction to Human Communication	COM100	41333	3				
Communication Period 4A (Afton Welker)								
<i>*New students must meet admissions requirements</i>								
English 101/102 Period 1B (Amy Scott)	First-Year Composition	ENG101	29709	3	First-Year Composition	ENG102	29499	3
English 101/102 Period 3A (Amy Scott)	First-Year Composition	ENG101	30717	3	First-Year Composition	ENG102	30724	3
English 101/102 Period 4B (Amy Scott)	First-Year Composition	ENG101	32647	3	First-Year Composition	ENG102	32623	3
<i>Writeplacer: 5+; ACT (English): 18+; or 2.6 unweighted GPA for students who completed at least 2 years of high school coursework</i>					<i>Grade of "C" or better in ENG101</i>			
Intro. To Literature Period 2A (Amanda Smith)	Introduction to Literature	ENH110	31312	3	Technical and Professional Writing	ENG111	29729	3
<i>*New students must meet admissions requirements</i>					<i>Grade of "C" or better in ENG101 OR permission of instructor</i>			

Financial Applications Period 4B (Maria Radostits)					Personal and Family Financial Security	GBS132	30776	3
					<i>Admissions not required. Course does not have prerequisite.</i>			
H. U.S. History Period 2A (Spencer Bowers)	United States History to 1865	HIS103	33137	3	United States History 1865 to Present	HIS104	32656	3
H. U.S. History Period 2B (Spencer Bowers)	United States History to 1865	HIS103	33135	3	United States History 1865 to Present	HIS104	28637	3
H. U.S. History Period 3B (Spencer Bowers)	United States History to 1865	HIS103	33134	3				
H. U.S. History Period 3A (Spencer Bowers)					United States History 1865 to Present	HIS104	32655	3
	<i>*New students must meet admissions requirements</i>				<i>*New students must meet admissions requirements</i>			
Honors World History Geography Period 1A (James Russell)	^ World History to 1500	HIS110	31639	3	^ World History 1500 to Present	HIS111	32406	3
Honors World History Geography Period 2A (James Russell)	^ World History to 1500	HIS110	33794	3	^ World History 1500 to Present	HIS111	33579	3
Honors World History Geography Period 2B (James Russell)	^ World History to 1500	HIS110	40654	3	^ World History 1500 to Present	HIS111	34243	3
Honors World History Geography Period 3B (James Russell)	^ World History to 1500	HIS110	33795	3	^ World History 1500 to Present	HIS111	33639	3
Honors World History Geography Period 4A (James Russell)	^ World History to 1500	HIS110	40653	3	^ World History 1500 to Present	HIS111	34242	3
Honors World History Geography Period 4B (James Russell)	^ World History to 1500	HIS110	40655	3	^ World History 1500 to Present	HIS111	34244	3
	<i>*New students must meet admissions requirements</i>				<i>*New students must meet admissions requirements</i>			

College Math Period 2B (Merly Raymond)					^ College Mathematics	MAT142	33577	3
College Math Period 4B (Merly Raymond)					^ College Mathematics	MAT142	33578	3
					<i>Accuplacer NextGen QAS: 263+; ACT (Math): 18+; or 2.6 unweighted GPA for students who completed at least 2 years of high school coursework</i>			
Honors Precalculus Period 2B (Jamie Graffius)	^ Precalculus	MAT187	40913	5	MAT187 continues as yearlong class			
Honors Precalculus Period 3A (Jamie Graffius)	^ Precalculus	MAT187	40694	5	MAT187 continues as yearlong class			
					<i>Accuplacer NextGen AAF: 237+; ACT (Math): 22+; or 3.0 unweighted GPA for students who completed at least 2 years of high school coursework</i>			
Calculus with Analytic Geometry I Period 1A (Jamie Graffius)	^ ♦ Calculus with Analytic Geometry I	MAT220	27920	5	MAT220 continues as a yearlong class			
					<i>Grade of "C" or better in [MAT182 & (MAT151 or MAT152)], or MAT187; Accuplacer NextGen AAF: 276+</i>			
Survey of Music History Period 1A (Dal Albretsen)					^ • Survey of Music History	MHL140	34419	3
					<i>*New students must meet admissions requirements</i>			
Honors Physics Period 2A (Adam Thompson)	♦ General Physics I (lab included)	PHY111	27638 27639	4	PHY111 continues as yearlong class			
Honors Physics Period 3B (Adam Thompson)	♦ General Physics I (lab included)	PHY111	27713 27714	4	PHY111 continues as yearlong class			
					<i>Grade of "C" or better in high school Trigonometry, MAT182, MAT187, MAT220 or MAT221; Accuplacer AAF: 276+; or permission of Rio Dept</i>			
Honors Govt./US Constitution Period 1A (Spencer Bowers)	• American National Government	POS110	40914	3				
Honors Govt./US Constitution Period 3A (Spencer Bowers)	• American National Government	POS110	40916	3				
Honors Govt./US Constitution Period 1A (Spencer Bowers)					• American National Government	POS110	31985	3

Honors Govt./US Constitution Period 3B (Spencer Bowers)					• American National Government	POS110	34420	3
<i>*New students must meet admissions requirements</i>								
Spanish III 101/102 Period 4B (Spencer Bowers)	^ Elementary Spanish I	SPA101	40695	4	^ Elementary Spanish II	SPA102	32626	4
<i>*New students must meet admissions requirements</i>					<i>*New students must meet admissions requirements</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.