



Tuition is \$86 per credit plus a \$15 registration fee per semester. Subjects with a single \*, students must meet the eligibility requirement of AzMERIT ≥ Proficient or higher or PSAT ≥ 93 or SAT ≥ 930 or ACT ≥ 22 or the Reading Accuplacer test.

Desert Ridge's Class Name	Instructor/ Period(s)	CGCC Class Name	Subject and Course #	Class #	Credits	Prerequisites
Anatomy & Physiology	Colleen Rumer Period 1	Intro to Human Anatomy & Physiology	*BIO160 Lec/Lab (Year-long)	34247	4	*General eligibility requirements apply
Anatomy & Physiology	Colleen Rumer Period 2	Intro to Human Anatomy & Physiology	*BIO160 Lec/Lab (Year-long)	34249	4	*General eligibility requirements apply
Anatomy & Physiology	Colleen Rumer Period 3	Intro to Human Anatomy & Physiology	*BIO160 Lec/Lab (Year-long)	34251	4	*General eligibility requirements apply
Anatomy & Physiology	Colleen Rumer Period 4	Intro to Human Anatomy & Physiology	*BIO160 Lec/Lab (Year-long)	34253	4	*General eligibility requirements apply
Anatomy & Physiology	Colleen Rumer Period 6	Intro to Human Anatomy & Physiology	*BIO160 Lec/Lab (Year-long)	34255	4	*General eligibility requirements apply
Anatomy & Physiology	Colleen Rumer Period 7	Intro to Human Anatomy & Physiology	*BIO160 Lec/Lab (Year-long)	35344	4	*General eligibility requirements apply

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AP Biology	Justin Sherrill Period 1	General Biology (Majors) I	BIO 181 Lec/Lab (Year-long)	40039	4	74 or higher on the Reading Accuplacer
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EN417/418 English IV Comp 101/102	Kristina Bybee Period 5	First-Year Composition	ENG101 (Fall)	34418	3	5 or higher on the Writeplacer
			ENG102 (Spring)	34225	3	"C" or better in ENG101 OR 4 or 5 on English Language AP Exam*
EN417/418 English IV Comp 101/102	Kristina Bybee Period 3	First-Year Composition	ENG101 (Fall)	34419	3	5 or higher on the Writeplacer
			ENG102 (Spring)	34230	3	"C" or better in ENG101 OR 4 or 5 on English Language AP Exam*
EN417/418 English IV Comp 101/102	Sharon Shay Period 1	First-Year Composition	ENG101 (Fall)	34420	3	5 or higher on the Writeplacer
			ENG102 (Spring)	26081	3	"C" or better in ENG101 OR 4 or 5 on English Language AP Exam*
EN417/418 English IV Comp 101/102	Sharon Shay Period 2	First-Year Composition	ENG101 (Fall)	34467	3	5 or higher on the Writeplacer
			ENG102 (Spring)	26106	3	"C" or better in ENG101 OR 4 or 5 on English Language AP Exam*

**Students Must enroll in both ENG101 and ENG102.**



Desert Ridge's Class Name	Instructor/ Period(s)	CGCC Class Name	Subject and Course #	Class #	Credits	Prerequisites
FL411W German III	Rebecca Johnson Period 5	Elementary German I	*GER101 (Fall)	34481	4	*General eligibility requirements apply
		Elementary German II	GER102 (Spring)	26847	4	"C" or better in GER101

FL412 German IV	Rebecca Johnson Period 5	Intermediate German I	*GER201 (Fall)	35415	4	*General eligibility requirements apply
		Intermediate German II	GER202 (Spring)	27589	4	"C" or better in GER101

SC602W Geology	Jeffery Locey Period 1	Introduction To Geology I - Physical Lecture	*GLG101 Lec (Year long)	34785	3	*General eligibility requirements apply
			GLG103 Lab**	34789	1	
SC602W Geology	Jeffery Locey Period 2	Introduction To Geology I - Physical Lecture	*GLG101 Lec (Year long)	34786	3	*General eligibility requirements apply
			GLG103 Lab**	34790	1	
SC602W Geology	Jeffery Locey Period 3	Introduction To Geology I - Physical Lecture	*GLG101 Lec (Year long)	34787	3	*General eligibility requirements apply
			GLG103 Lab**	34791	1	
SC602W Geology	Jeffery Locey Period 5	Introduction To Geology I - Physical Lecture	*GLG101 Lec (Year long)	34788	3	*General eligibility requirements apply
			GLG103 Lab**	34792	1	
SC602W Geology	Jeffery Locey Period 6	Introduction To Geology I - Physical Lecture	*GLG101 Lec (Year long)	39564	3	*General eligibility requirements apply
			GLG103 Lab**	39568	1	
SC602W Geology	Jeffery Locey Period 7	Introduction To Geology I - Physical Lecture	*GLG101 Lec (Year long)	39566	3	*General eligibility requirements apply
			GLG103 Lab**	39569	1	

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MA408 College Mathematics	Mary Hendrix Period 1	College Mathematics	MAT142 (Year-long)	33610	3	32 or higher on College Level Math Accuplacer
MA408 College Mathematics	Mary Hendrix Period 2	College Mathematics	MAT142 (Year-long)	33611	3	32 or higher on College Level Math Accuplacer
MA408 College Mathematics	Andy Wilson Period 2	College Mathematics	MAT142 (Year-long)	33747	3	32 or higher on College Level Math Accuplacer
MA408 College Mathematics	Andy Wilson Period 4	College Mathematics	MAT142 (Year-long)	35500	3	32 or higher on College Level Math Accuplacer
MA408 College Mathematics	Andy Wilson Period 6	College Mathematics	MAT142 (Year-long)	35501	3	32 or higher on College Level Math Accuplacer



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MA408 College Mathematics	Andy Wilson Period 7	College Mathematics	MAT142 (Year-long)	<b>39546</b>	3	32 or higher on College Level Math Accuplacer

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Pre-Calculus	Toni Martinez Period 1	College Algebra / Functions	MAT152 (Fall)	<b>33662</b>	3	32 or higher on College Level Math Accuplacer
		Plane Trigonometry	MAT182 (Spring)	<b>26612</b>	3	C or better in MAT150 or MAT151 or MAT152
Pre-Calculus	Toni Martinez Period 2	College Algebra / Functions	MAT152 (Fall)	<b>33663</b>	3	32 or higher on College Level Math Accuplacer
		Plane Trigonometry	MAT182 (Spring)	<b>26613</b>	3	C or better in MAT150 or MAT151 or MAT152
Pre-Calculus	Toni Martinez Period 3	College Algebra / Functions	MAT152 (Fall)	<b>33664</b>	3	32 or higher on College Level Math Accuplacer
		Plane Trigonometry	MAT182 (Spring)	<b>26615</b>	3	C or better in MAT150 or MAT151 or MAT152
Pre-Calculus	Mary Hendrix Period 5	College Algebra / Functions	MAT152 (Fall)	<b>33666</b>	3	32 or higher on College Level Math Accuplacer
		Plane Trigonometry	MAT182 (Spring)	<b>37443</b>	3	C or better in MAT150 or MAT151 or MAT152
Pre-Calculus	Mary Hendrix Period 7	College Algebra / Functions	MAT152 (Fall)	<b>33668</b>	3	32 or higher on College Level Math Accuplacer
		Plane Trigonometry	MAT182 (Spring)	<b>26617</b>	3	C or better in MAT150 or MAT151 or MAT152

**Students Must enroll in both MAT152 and MAT182**

Honors Pre-Calculus	David Dickerson Period 4	College Algebra / Functions	MAT152 (Fall)	<b>35496</b>	3	32 or higher on College Level Math Accuplacer
		Plane Trigonometry	MAT182 (Spring)	<b>27665</b>	3	C or better in MAT150 or MAT151 or MAT152
Honors Pre-Calculus	David Dickerson Period 7	College Algebra / Functions	MAT152 (Fall)	<b>35497</b>	3	32 or higher on College Level Math Accuplacer
		Plane Trigonometry	MAT182 (Spring)	<b>27666</b>	3	C or better in MAT150 or MAT151 or MAT152
Honors Pre-Calculus	Mary Hendrix Period 3	College Algebra / Functions	MAT152 (Fall)	<b>33665</b>	3	32 or higher on College Level Math Accuplacer
		Plane Trigonometry	MAT182 (Spring)	<b>26611</b>	3	C or better in MAT150 or MAT151 or MAT152
Honors Pre-Calculus	Mary Hendrix Period 6	College Algebra / Functions	MAT152 (Fall)	<b>35498</b>	3	32 or higher on College Level Math Accuplacer
		Plane Trigonometry	MAT182 (Spring)	<b>27667</b>	3	C or better in MAT150 or MAT151 or MAT152

**Students Must enroll in both MAT152 and MAT182**

AP Statistics	Andrew Wilson Period 3	Elements of Statistics	MAT206 (Year Long)	<b>39907</b>	3	"C" or better in MAT141 or MAT152 or 54 or higher on College Level Math Accuplacer
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AP Calculus AB	Marylin Bunger Period 3	Calculus w/Analytical Geometry I	MAT221 (Year Long)	<b>33487</b>	4	"C" or better in MAT152 and MAT182 or 60 or higher on College Level Math Accuplacer
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Desert Ridge's Class Name	Instructor/ Period(s)	CGCC Class Name	Subject and Course #	Class #	Credits	Prerequisites
AP Calculus AB	Marylin Bunger Period 5	Calculus w/Analytical Geometry I	MAT221 (Year Long)	<b>33815</b>	4	"C" or better in MAT152 and MAT182 or 60 or higher on College Level Math Accuplacer

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AP Calculus BC	Marylin Bunger Period 2	Calculus w/Analytical Geometry I	MAT221 (Fall)	<b>33486</b>	4	"C" or better in MAT152 and MAT182 or 60 or higher on College Level Math Accuplacer
		Calculus w/Analytical Geometry II	MAT231 (Spring)	<b>26529</b>	4	"C" or better in MAT221 or 3 or higher on AP Calculus AB exam
AP Calculus BC	Marylin Bunger Period 6	Calculus w/Analytical Geometry I	MAT221 (Fall)	<b>33636</b>	4	"C" or better in MAT152 and MAT182 or 61 or higher on College Level Math Accuplacer
		Calculus w/Analytical Geometry II	MAT231 (Spring)	<b>26593</b>	4	"C" or better in MAT221 or 3 or higher on AP Calculus AB exam

Marketing 1	Paulette Bell-Pierce Period 1	Principles of Marketing	*MKT271 (Year-long)	<b>35476</b>	3	*General eligibility requirements apply
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SC151 AP Physics 1	Gregory Stafford Period 1	General Physics I	PHY111 Lec/Lab (Year Long)	<b>34793</b>	4	*General eligibility requirements or "C" or better in MAT187 or one year high school trigonometry
SC151 AP Physics 1	Gregory Stafford Period 2	General Physics I	PHY111 Lec/Lab (Year Long)	<b>34795</b>	4	*General eligibility requirements or "C" or better in MAT187 or one year high school trigonometry
SC151 AP Physics 1	Gregory Stafford Period 3	General Physics I	PHY111 Lec/Lab (Year Long)	<b>34797</b>	4	*General eligibility requirements or "C" or better in MAT187 or one year high school trigonometry

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FL113W Spanish III	Andrew Borba Period 1	Elementary Spanish I	SPA101 (Fall)	<b>34573</b>	4	*General eligibility requirements apply
		Elementary Spanish II	SPA102 (Spring)	<b>26848</b>	4	"C" or better in SPA101
FL113W Spanish III	Andrew Borba Period 2	Elementary Spanish I	SPA101 (Fall)	<b>34574</b>	4	*General eligibility requirements apply
		Elementary Spanish II	SPA102 (Spring)	<b>26849</b>	4	"C" or better in SPA101
FL113W Spanish III	Andrew Borba Period 3	Elementary Spanish I	SPA101 (Fall)	<b>39550</b>	4	*General eligibility requirements apply
		Elementary Spanish II	SPA102 (Spring)	<b>34227</b>	4	"C" or better in SPA101
FL113W Spanish III	Andrew Borba Period 7	Elementary Spanish I	SPA101 (Fall)	<b>34637</b>	4	*General eligibility requirements apply
		Elementary Spanish II	SPA102 (Spring)	<b>26903</b>	4	"C" or better in SPA101

FL 114W Spanish IV	Andrew Borba Period 6	Intermediate Spanish I	SPA201 (Fall)	<b>35265</b>	4	"C" or better in SPA102
		Intermediate Spanish II	SPA202 (Spring)	<b>27490</b>	4	"C" or better in SPA201