

ACP's Class Name	Instructor	Period	CGCC Class Name	Subject & Course #	Term	Class #	Class Credits
Honors Biology	Tyler Sawyer	1: 7:25am-8:43am 2: 8:50am-9:42am 3: 9:49am-10:41am 4: 11:25am-12:17pm 5: 12:24pm-1:16pm 6: 1:23pm-2:15pm	Biology Concepts	BIO100 Lec/Lab	Fall (Year-long) Enroll in Fall only	10991	4
Honors Biology	Cristi Sims	3: 9:49am-10:41am	Biology Concepts	BIO100 Lec/Lab	Fall (Year-long) Enroll in Fall only	11011	4
AP Environmental Science	Rachna Nath	2: 8:50am-9:42am	Environmental Biology	BIO105 Lec/Lab	Fall (Year-long) Enroll in Fall only	10961	4
AP Biology	Cristi Sims	1: 7:25am-8:43am 2: 8:50am-9:42am 4: 11:25am-12:17pm 5: 12:24pm-1:16pm 6: 1:23pm-2:15pm	General Biology (Majors) I	BIO181 Lec/Lab	Fall (Year-long) Enroll in Fall only	10977	4



ACP's Class Name	Instructor	Period	CGCC Class Name	Subject & Course #	Term	Class #	Class Credits
Honors Mandarin Chinese 3	Caroline Pederson	2: 8:50am-9:42am	Elementary Chinese (Mandarin) I	CHI101	Fall	12669	5
			Elementary Chinese (Mandarin) II	CHI102	Spring	17870	5
Honors Mandarin	Caroline	2: 8:50am-9:42am	Intermediate Chinese I	CHI201	Fall	12596	5
Chinese 4	Pederson	2: 6.30am-9.42am	Intermediate Chinese II	CHI202	Spring	32461	5
Honors Mandarin	Caroline	/	Intermediate Chinese Conversation I	CHI225	Fall	12597	3
Chinese 5	Pederson		Intermediate Chinese Conversation II	CHI226	Spring	32462	3
				CHM130		37826	3



ACP's Class Name	Instructor	Period	CGCC Class Name	Subject & Course #	Term	Class #	Class Credits
Honors Chemistry	Megan Larsen	5: 12:24pm-1:16pm	Fundamental Chemistry	CHM130LL	Fall (Year-long) Enroll in Fall only	37827	1
				CHM130		12824	3
Honors Chemistry	Craig May	0: 6:30am-7:20am 3: 9:49am-10:41am 4: 11:25am-12:17pm 5: 12:24pm-1:16pm	Fundamental Chemistry	CHM130LL	Fall (Year-long) Enroll in Fall only	12826	1
				CHM130		12821	3



ACP's Class Name	Instructor	Period	CGCC Class Name	Subject & Course #	Term	Class #	Class Credits
Honors Chemistry	Patchi Suriyan	1: 7:25am-8:43am 2: 8:50am-9:42am 3: 9:49am-10:41am 4: 11:25am-12:17pm 6: 1:23pm-2:15pm	Fundamental Chemistry	CHM130LL	Fall (Year-long) Enroll in Fall only	12822	1
			General Chemistry I	CHM151	– Fall	37828	3
AP Chemistry	Megan Larsen	3: 9:49am-10:41am 4: 11:25am-12:17pm		CHM151LL		37829	1
			General	CHM152	Spring	32465	3
			Chemistry II	CHM152LL	Spring	32466	1
			General	CHM151	P.11	12827	3
AP Chemistry	Craig May	1: 7:25am-8:43am	Chemistry I	CHM151LL	Fall	12828	1



ACP's Class Name	Instructor	Period	CGCC Class Name	Subject & Course #	Term	Class #	Class Credits
			General Chemistry II	CHM152	Spring	15092	3
				CHM152LL	Spring	15050	1
AP English Language and Composition	Melinda Fernandez	1: 7:25am-8:43am 3: 9:49am-10:41am 4: 11:25am-12:17pm 5: 12:24pm-1:16pm	First-Year Composition	ENG101	Fall	11528	3
Composition		6: 1:23pm-2:15pm		ENG102	Spring	14265	3
AP English Language and Composition	Melissa Williams	2: 8:50am-9:42am 4: 11:25am-12:17pm 6: 1:23pm-2:15pm	First-Year Composition	ENG101	Fall	11529	3
Composition		0: 1:25pm-2:15pm		ENG102	Spring	14266	3
Honors Science and Technical Writing	Melissa Williams	1: 7:25am-8:43am 5: 12:24pm-1:16pm	Technical and Professional Writing	ENG111	Fall (Year-long) Enroll in Fall only	11581	3
		1: 7:25am-8:43am	Introduction to Literature	ENH110	Fall	11513	3



ACP's Class Name	Instructor	Period	CGCC Class Name	Subject & Course #	Term	Class #	Class Credits
AP English Literature and Composition	Kristin Patterson	2: 8:50am-9:42am 3: 9:49am-10:41am 5: 12:24pm-1:16pm	Writers/Directors & Current Issues	ENH113	Spring	14268	3
AD English			Introduction to Literature	ENH110	Fall	11531	3
AP English Literature and Composition	Ian Johnson	4: 11:25am-12:17pm 6: 1:23pm-2:15pm	Writers/Directors & Current Issues	ENH113	Spring	14309	3
College Algebra	Rob Montano	3: 9:49am-10:41am 5: 12:24pm-1:16pm	College Algebra/ Functions	MAT151	Fall (Year-long) Enroll in Fall only	12386	4
Pre-Calculus	Melissa Lull	2: 8:50am-9:42am 4: 11:25am-12:17pm	Precalculus	MAT187	Fall (Year-long) Enroll in Fall only	12222	5
Honors Pre- Calculus	Andrea Archer	1: 7:25am-8:43am 2: 8:50am-9:42am 4: 11:25am-12:17pm 5: 12:24pm-1:16pm 6: 1:23pm-2:15pm	Precalculus	MAT187	Fall (Year-long) Enroll in Fall only	12296	5



ACP's Class Name	Instructor	Period	CGCC Class Name	Subject & Course #	Term	Class #	Class Credits
Honors Pre- Calculus	Melissa Lull	1: 7:25am-8:43am 3: 9:49am-10:41am 6: 1:23pm-2:15pm	Precalculus	MAT187	Fall (Year-long) Enroll in Fall only	37845	5
Honors Pre- Calculus	Rob Montano	1: 7:25am-8:43am 6: 1:23pm-2:15pm	Precalculus	MAT187	Fall (Year-long) Enroll in Fall only	37846	5
AP Statistics	Andrea Archer	3: 9:49am-10:41am	Elements of Statistics	MAT206	Fall (Year-long) Enroll in Fall only	12183	3
AP Calculus AB	Andrew Pollak	1: 7:25am-8:43am 3: 9:49am-10:41am 4: 11:25am-12:17pm 5: 12:24pm-1:16pm 6: 1:23pm-2:15pm	Calculus with Analytic Geometry I	MAT220	Fall (Year-long) Enroll in Fall only	12318	5
AP Calculus BC	Nicole Mohr	1: 7:25am-8:43am 2: 8:50am-9:42am 3: 9:49am-10:41am	Calculus with Analytical Geometry I	МАТ221	Fall	12165	4



ACP's Class Name	Instructor	Period	CGCC Class Name	Subject & Course #	Term	Class #	Class Credits
			Calculus with Analytical Geometry II	MAT231	Spring	14804	4
Multivariable Calculus &	Nicole	4: 11:23am-12:17pm	Calculus with Analytical Geometry III	MAT241	Fall	12490	4
Differential Equations	Differential Mohr Equations		Modern Differential Equations	MAT276	Spring	14968	4
Linear Algebra and Advanced Math Topics	Nicole Mohr	5: 12:24pm-1:16pm	Elementary Linear Algebra	MAT225	Fall (Year-long) Enroll in Fall only	37847	3
AP Physics 1	Lei Tang	1: 7:25am-8:43am 3: 9:49am-10:41am 4: 11:25am-12:17pm 6: 1:23pm-2:15pm	General Physics I	PHY111	Fall (Year-long) Enroll in Fall only	12829	4
AP Physics C: Mechanics and Electricity/ Magmetism	Lei Tang	2: 8:50am-9:42am	General Physics II	PHY112	Fall (Year-long) Enroll in Fall only	37848	4



ACP's Class Name	Instructor		Period	CGCC Class Name	Subject & Course #	Term	Class #	Class Credits
Honors Spanish 3	Jeanette Noriega	2: 3: 4: 5: 6:	8:50am-9:42am 9:49am-10:41am 11:25am-12:17pm 12:24pm-1:16pm 1:23pm-2:15pm	Elementary Spanish I	SPA101	Fall	12593	4
		0. 1.20pm 2.13pm	Elementary Spanish II	SPA102	Spring	17844	4	
Honors Spanish 3	Rebecca Spada	1: 2: 5: 6:	7:25am-8:43am 8:50am-9:42am 12:24pm-1:16pm 1:23pm-2:15pm	Elementary Spanish I	SPA101	Fall	37850	4
				Elementary Spanish II	SPA102	Spring	32470	4
AP Spanish Language and	Jose	1: 3:	7:25am-8:43am 9:49am-10:41am	Intermediate Spanish I	SPA201	Fall	12566	4
Culture (Year 4)	Ruiz	5: 6:	12:24pm-1:16pm 1:23pm-2:15pm	Intermediate Spanish II	SPA202	Spring	17845	4
AP Spanish Language and	Jose	2:	8:50am-9:42am	Advanced Spanish Conversation I	SPA235	Fall	12598	3



ACP's Class Name	Instructor	Period	CGCC Class Name	Subject & Course #	Term	Class #	Class Credits
Culture (Year 5)	Ruiz	4: 11:25am-12:17pm	Advanced Spanish Conversation II	SPA236	Spring	17871	3
AP Spanish Language and	Jose	2: 8:50am-9:42am	Advanced Spanish I	SPA265	Fall	12643	3
Culture (Year 6)	Ruiz	4: 11:25am-12:17pm	Advanced Spanish II	SPA266	Spring	32472	3

College Prerequisites	AGEC Awareness Area
2.6 or higher Cumulative Unweighted GPA (Juniors and Seniors Only) OR AzMerit ELA Proficient (High School Level Only) OR 720 or higher on the PSAT OR 720 or higher on the SAT OR 12 or higher on the ACT OR Completion of the EdReady Critical Reading and Critical Thinking Placement	SQ
2.6 or higher Cumulative Unweighted GPA (Juniors and Seniors Only) OR AzMerit ELA Proficient (High School Level Only) OR 720 or higher on the PSAT OR 720 or higher on the SAT OR 12 or higher on the ACT OR Completion of the EdReady Critical Reading and Critical Thinking Placement	SQ
3.0 or higher Cumulative Unweighted GPA (Juniors and Seniors Only) OR 22 or higher on the ACT Reading OR 480 or higher on the SAT Reading & Writing OR 90 or higher on the EdReady Critical Reading and Critical Thinking Placement	SQ

College Prerequisites	AGEC Awareness Area
2.6 or higher Cumulative Unweighted GPA (Juniors and Seniors Only) OR AzMerit ELA Proficient (High School Level Only) OR 720 or higher on the PSAT OR 720 or higher on the SAT OR 12 or higher on the ACT OR Completion of the EdReady Critical Reading and Critical Thinking Placement	G
C or better in CHI101	G
C or better in CHI102	G
C or better in CHI201	G
C or better in CHI116	-
C or better in CHI225	-
3.0 or higher Cumulative Unweighted GPA (Juniors and Seniors Only)	

College Prerequisites	AGEC Awareness Area
OR 18 or higher on the ACT Math OR 510 or higher on the SAT Math OR 70 or higher on the EdReady Quantitative Reasoning, Algebra & Statistics Placement AND 22 or higher on the ACT Reading OR 480 or higher on the SAT Reading & Writing OR 90 or higher on the EdReady Critical Reading and Critical Thinking Placement	SQ
3.0 or higher Cumulative Unweighted GPA (Juniors and Seniors Only) OR 18 or higher on the ACT Math OR 510 or higher on the SAT Math OR 70 or higher on the EdReady Quantitative Reasoning, Algebra & Statistics Placement AND 22 or higher on the ACT Reading OR 480 or higher on the SAT Reading & Writing OR 90 or higher on the EdReady Critical Reading and Critical Thinking Placement	SQ
3.0 or higher Cumulative Unweighted GPA (Juniors and Seniors Only) OR 18 or higher on the ACT Math	

College Prerequisites	AGEC Awareness Area
OR 510 or higher on the SAT Math OR 70 or higher on the EdReady Quantitative Reasoning, Algebra & Statistics Placement AND 22 or higher on the ACT Reading OR 480 or higher on the SAT Reading & Writing OR 90 or higher on the EdReady Critical Reading and Critical Thinking Placement	SQ
C or better in CHM130 & CHM130LL OR 1 Year of High School Chemistry AND C or better in MAT151 or higher OR 3.0 or higher Cumulative Unweighted GPA (Juniors and Seniors Only) OR 22 or higher on the ACT Math OR 530 or higher on the SAT Math OR 80 or higher on the EdReady College Algebra Placement	SQ
C or better in CHM151 AND CHM151LL	SQ
C or better in CHM130 & CHM130LL OR 1 Year of High School Chemistry AND C or better in MAT151 or higher OR 3.0 or higher Cumulative Unweighted GPA (Juniors and Seniors Only) OR 22 or higher on the ACT Math OR 530 or higher on the SAT Math OR 80 or higher on the EdReady College Algebra Placement	SQ

College Prerequisites	AGEC Awareness Area
C or better in CHM151 AND CHM151LL	SQ
2.6 or higher Cumulative Unweighted GPA (Juniors and Seniors Only) OR 18 or higher on the ACT English OR 460 or higher on the SAT Reading & Writing OR 80 or higher on the EdReady English Placement	FYC
C or better in ENG101 OR 4 or higher on the AP English Exam	FYC
2.6 or higher Cumulative Unweighted GPA (Juniors and Seniors Only) OR 18 or higher on the ACT English OR 460 or higher on the SAT Reading & Writing OR 80 or higher on the EdReady English Placement	FYC
C or better in ENG101 OR 4 or higher on the AP English Exam	FYC
C or better in ENG101 OR 4 or higher on the AP English Exam	L
2.6 or higher Cumulative Unweighted GPA (Juniors and Seniors Only) OR AzMerit ELA Proficient (High School Level Only)	C, HU

College Prerequisites	AGEC Awareness Area
OR 720 or higher on the PSAT OR 720 or higher on the SAT OR 12 or higher on the ACT OR Completion of the EdReady Critical Reading and Critical Thinking Placement	HU
2.6 or higher Cumulative Unweighted GPA (Juniors and Seniors Only) OR AzMerit ELA Proficient (High School Level Only)	C, HU
OR 720 or higher on the PSAT OR 720 or higher on the SAT OR 12 or higher on the ACT OR Completion of the EdReady Critical Reading and Critical Thinking Placement	HU
3.0 or higher Cumulative Unweighted GPA (Juniors and Seniors Only) OR 22 or higher on the ACT Math OR 530 or higher on the SAT Math OR 80 or higher on the EdReady College Algebra Placement	MA
C or better in Dual Enrollment MAT151 or higher OR 80 or higher on the EdReady College Algebra Placement AND 24 or higher on the Math ACT OR 560 or higher on the Math SAT	MA

College Prerequisites	AGEC Awareness Area
OR B or better in High School Algebra II or College Algebra	
C or better in Dual Enrollment MAT141 or higher OR 80 or higher on the EdReady College Algebra Placement AND 24 or higher on the Math ACT OR 560 or higher on the Math SAT OR B or better in High School Algebra II or College Algebra or Pre-Calc	CS
C or better in Dual Enrollment MAT187 OR 80 or higher on the EdReady College Algebra Placement AND 28 or higher on the Math ACT OR 640 or higher on the Math SAT OR B or better in High School Algebra II or College Algebra or Pre-Calc	MA
C or better in Dual Enrollment MAT187 OR 80 or higher on the EdReady College Algebra Placement AND 28 or higher on the Math ACT OR 640 or higher on the Math SAT OR B or better in High School Algebra II or College Algebra or Pre-Calc	MA

College Prerequisites	AGEC Awareness Area
C or better in Dual Enrollment MAT220 or MAT221 OR 3 or higher on AP Calculus AB Exam OR 3 or higher on AP Calculus BC Exam	MA
C or better in Dual Enrollment MAT230 or MAT231 OR 4 or higher on AP Calculus BC Exam	MA
C or better in Dual Enrollment MAT230 or MAT231 OR 4 or higher on AP Calculus BC Exam	MA
C or better in Dual Enrollment MAT212 or MAT213 OR C or better in Dual Enrollment MAT220 or MAT221 OR 3 or higher on AP Calculus AB Exam OR 3 or higher on AP Calculus BC Exam	-
C or better in MAT182 or MAT187 or MAT220 or MAT221 OR 1 Year of High School Trigonometry with a C or better OR 80 or higher on the EdReady College Algebra Placement AND 28 or higher on the ACT Math or 640 or higher on the SAT Math OR B or better in High School Algebra II or College Algebra or Pre-Calc	SQ
C or better in PHY111	SQ

College Prerequisites	AGEC Awareness Area
2.6 or higher Cumulative Unweighted GPA (Juniors and Seniors Only) OR AzMerit ELA Proficient (High School Level Only) OR 720 or higher on the PSAT OR 720 or higher on the SAT OR 12 or higher on the ACT OR Completion of the EdReady Critical Reading and Critical Thinking Placement	G
C or better in SPA101	G
2.6 or higher Cumulative Unweighted GPA (Juniors and Seniors Only) OR AzMerit ELA Proficient (High School Level Only) OR 720 or higher on the PSAT OR 720 or higher on the SAT OR 12 or higher on the ACT OR Completion of the EdReady Critical Reading and Critical Thinking Placement	G
C or better in SPA101	G
C or better in SPA102 OR SPA111	G
C or better in SPA201	G
C or better in SPA226	-

College Prerequisites	AGEC Awareness Area
C or better in SPA235	-
C or better in SPA202	HU
C or better in SPA265	HU