

# College in the High School

**2022-2023**

\* Cost subject to change

SHS Course	SHS Course Code	Credit Assigned	SHS Teacher	Inst	Pre Requisite	\$ Eligibility Testing	College Course	Term	# Cr	Cr Type	Cost*	Registration Date
AP Biology 1	4421	1.0	R Devagupta	CWU	None	None	Bio 101	Fall	5	Qtr	\$175	October
AP Biology 2	4422	1.0	R Devagupta	CWU	Pass AP Bio 1/Bio 101	None	Bio 201	Spring	5	Qtr	\$175	February
AP Calculus AB 2	2422	1.5	R Maag	CWU	Score of 100+	\$15 Accuplacer***	Math 172	Spring	5	Qtr	\$175	February
AP Calculus BC 1	2431	1.0	J Salisbury	CWU	Calc AB score/letter	\$15 Accuplacer***	Math 172	Fall	5	Qtr	\$175	October
AP Calculus BC 2	2432	1.0	J Salisbury	CWU	C- or better Math 172	None	Math 173	Spring	5	Qtr	\$175	February
AP Environmental 1	4451	1.0	M Edrington	CWU	None	None	Env Studies 201	Fall	5	Qtr	\$175	October
AP Environmental 2	4452	1.0	M Edrington	CWU	None	None	Env Studies 202	Spring	5	Qtr	\$175	February
AP Government 2	3412	1.0	C Hamaker-Teals	CWU	None	None	Pol Sci 210	Spring	5	Qtr	\$175	February
AP Language 1	1321	1.0	J Ansingh	CWU	Placement options/ Accuplacer	\$15 Accuplacer*	English 101	Fall	5	Qtr	\$175	October
AP Language 2	1322	1.0	J Ansingh	CWU	C- or better in 101	None	English 102	Spring	5	Qtr	\$175	February
AP Literature 2	1412	1.5	N Petersen	CWU	C- or better in 101	None	English 105	Spring	5	Qtr	\$175	February
AP Physics 1	4443	1.0	L Page	CWU	Concurrent enrollment in PC	None	Physics 111, 111L	Fall	5	Qtr	\$175	October
AP Physics 2	4444	1.0	L Page	CWU	Concurrent enrollment in PC	None	Physics 112, 112L	Spring	5	Qtr	\$175	February
AP Psychology 1-2	3442	2.0	S Isley	UW	None	None	Psych 101	Year	5	Qtr	\$375	October
AP Statistics 1	2451	1.0	K Carnevale	CWU	Placement options/ Accuplacer	\$15 Accuplacer~~	Math 130	Fall	5	Qtr	\$175	October
AP Statistics 2	2452	1.0	K Carnevale	CWU	Placement options/ Accuplacer	\$15 Accuplacer~~	Math 211	Spring	5	Qtr	\$175	February
ASL 2	5142	1.0	S McCue	CWU	None	None	ASL 151	Spring	5	Qtr	\$175	February
ASL 4	5252	1.0	S McCue	CWU	None	None	ASL 152	Spring	5	Qtr	\$175	February
ASL 6	5324	1.0	S McCue	CWU	None	None	ASL 153	Spring	5	Qtr	\$175	February
English for College 1	1451	1.0	B Royce	CWU	Placement options/ Accuplacer	\$15 Accuplacer*	English 101	Fall	5	Qtr	\$175	October
English for College 2	1452	1.0	B Royce	CWU	C- or better in 101	None	English 105	Spring	5	Qtr	\$175	February
Honors Chem 1-2	4222	2.0	T Neslin	UW	B+ in last HS Science	None	Chem 110	Year	5	Qtr	\$405	October
Honors Pre-Calculus 1	2403	1.0	H Bjorge	CWU	Score of 35+ college math	\$15 Accuplacer**	Math 153	Fall	5	Qtr	\$175	October
Honors Pre-Calculus 2	2404	1.0	H Bjorge	CWU	C or better Math 153	\$15 Accuplacer~~	Math 154	Spring	5	Qtr	\$175	February

\* ENG 101      ENG 101: Academic Writing I, Critical Reading and Responding (5). Develops skills necessary for academic writing, including summarizing, reading sources critically and responding to them, synthesizing multiple perspectives, and using academic writing conventions. Prerequisite: 500 or higher on the Old SAT, 26+ on the SAT Writing and Language Test and 27+ on the SAT Reading Test, or Evidence-Based Reading and Writing 560+, or 19+ on the ACT English, or 86+ on the Accuplacer Reading Comprehension and 5+ on the Accuplacer Writeplacer, or 236+ on Next Gen Accuplacer Reading and 5+ on the Accuplacer Writeplacer, or 3+ on the Smarter Balance.

\*\* MATH 153      MATH 153: Pre-calculus Mathematics I (5). A foundation course which stresses those algebraic and elementary function concepts together with the manipulative skills essential to the study of calculus. Prerequisite: Student must score 148+ on the MPT General Math, or 145+ on MPT Advanced Math, or 85+ on the Accuplacer Elementary Algebra Exam, or 35+ on the Accuplacer College Math Exam, or 240-263 on Accuplacer Next-Generation Advanced Algebra and Functions, or 270+ on Accuplacer Next-Generation Quantitative Reasoning, Algebra and Statistics, or 51% on the ALEKS, or 1 year high school calculus with B average.

\*\*\* MATH 172      MATH 172: Calculus I (5). Theory, techniques and applications of differentiation and integration of the elementary functions. Prerequisite: Student must have already passed MATH 154 with a grade of a C or higher, or 152+ on the MPT Advanced Math, or 100+ on the Accuplacer College Math Exam, or 280 or higher on Accuplacer Next-Generation Advanced Algebra and Functions, or 76% on the ALEKS.

~~MATH 130      MATH 130: Finite Mathematics (5). Selected topics from the historical development and applications of mathematics together with their relationship to the development of our present society. Prerequisite: Student must score 60+ on the Accuplacer Elementary Algebra exam, or 100+ on the Accuplacer Arithmetic Exam, or 250+ on Accuplacer Next-Generation Quantitative Reasoning, Algebra and Statistics, or 46% on the ALEKS, or 148+ on MPT General, or 145+ on MPT Advanced, or 1yr high school calculus with B average, or have already passed a higher level math course.