



Dual Enrollment Courses and Credits

Students apply for Dual Enrollment once the course is in progress, during the semester designated by the University of Nebraska-Omaha. All dual enrolled students are required to take the AP Exam at no additional cost (H Calculus 3 and H Differential Equations excluded, as the College Board does not administer exams for these courses).

Fall Courses (apply in late September)

North High Course	Teacher	UNO Course Equivalent	UNO credits	Total Cost
AP Calculus BC	Mr. Hjelle	UNO Math 1950	5	\$ 250.00
Honors Calculus 3	Dr. Meyer	UNO Math 1970	4	\$ 250.00
AP United States Government & Politics	Mr. Skradski	UNO PSCI 1100	3	\$ 250.00
AP Physics 1	Mr. Dappen	UNO Physics 1110	4	\$ 250.00
AP Physics 1 Lab	Mr. Dappen	UNO Physics 1154	1	\$160.00
AP English Literature & Composition	Ms. Porter	UNO ENGL 1010	3	\$ 250.00
Honors Programming	Mr. Babb	UNO IASC 1100	3	\$250.00
AP Computer Science	Mr. Babb	UNO CIST 1400	3	\$250.00

Spring Courses (apply in late January)

North High Course	Teacher	UNO Course Equivalent	UNO credits	Total Cost
AP Calculus BC **	Mr. Hjelle	UNO Math 1960 **	5	\$ 250.00
H Differential Equations	Mr. Hjelle	UNO Math 3350	3	\$ 250.00
AP Comparative Government	Mr. Skradski	UNO PSCI 2500	3	\$ 250.00
AP Physics 2	Mr. Dappen	UNO Physics 1120	4	\$ 250.00
AP Physics 2 Lab	Mr. Dappen	UNO Physics 1164	1	\$160.00
AP World History	Mr. Ahern	UNO History 1010	3	\$ 250.00
AP Statistics	Mr. Steinbruck	UNO CIST 2500	3	\$ 250.00
AP Calculus AB	Mr. Steinbruck	UNO Math 1950	5	\$ 250.00

AP English Literature & Composition	Ms. Porter	UNO ENGL 1020	3	\$ 250.00
-------------------------------------	------------	---------------	---	-----------

***Students applying for Math 1960 (Calculus BC) must have successfully completed the previously offered Dual Enrollment class (Math 1950).*