Student Name: Grade	
Current Grade Level:	

22-23 North Star Online School AP PROGRAM STATEMENT OF UNDERSTANDING

Advanced Placement (AP) courses at North Star School offer challenging and rewarding opportunities for highly motivated students to increase their learning as they offer college-level work to students who are still enrolled in high school. These courses may require extensive reading, writing, research, problem-solving, and discussion that may not be required in regular-level courses. It is important that students display the proper commitment and mindset required to successfully complete these courses before being placed into them.

Please initial each item below and complete the information at the bottom of the page to indicate your understanding.

and teachers. Student of their preparedness for	ss should be discussed with the student's must speak with current and future teach the rigor of the curriculum as it is a crucial AP class automatically requires you to tak	ers in specific disciplines regarding step in the course selection
is not meeting the acad	to remain in AP classes for the entire school demic and citizenship requirements of the with the student, parent(s)/guardian(s), col and specify solutions.	course, he or she will help
grades or their load is	nove students from AP classes because sto too heavy. Students who have questions r cted to discuss the issue with the teacher	egarding their grades/progress in
	students to succeed. Therefore, students lties. Student input is a necessity in ensur	
the score received, the	to take the AP exam(s) for the course(s) in amount of learning that has taken place vote beginning college without the benefit of A	will put students above their
deadline of October 15	to pay all AP exam fees (approximately \$ 5 th . Students who have concerns about the Hardy and/or the bookkeeper for payme	se fees should speak to
	take the AP Exam for the associated course course will default to Honors level.	se will not earn the .050 GPA bump
Student Name:	Student Signature:	Date: