2021-2022 School Profile & Transcript Supplement Central Bucks High School South

6#		AP Scholars wit AP Scholars wit AP Scholars	74 31 50	4.37 3.88 3.62
	12 8	In 2021, 427 str Of all test taken higher. 5 4 3		
 85.7% Further Education 72.2% -4-year Colleges 13.5% -2-year/Community/ 14.3% Permanent Employment 	-			

The Following is an abbreviated list of the four-year Colleges and Universities accepting students from Central Bucks High School South Class of 2021

American University

Florida Gulf Coast University

Northwestern University

University of Maryland

Due to the COVID-19 pandemic, h 8 U remained closed for the remainder of the 2019-2020 school year. Our district began Distance Learning after March 13 and made the following changes to our schedules and grading practices:

- 1. All students received credit for all courses completed in the spring semester.
 - a. Pass (P) = final grade above 60%
 - b. Credit Received (CR) = final grade below 60%
- 2. Exceptions to the Pass/CR grading scale:
 - a. In consideration of access, equity, and student resources, the District gave students the option to take a letter grade (A-F), or a Pass in the following courses.
 - < 3100: AP Biology
 - < 3101/3101B/3101Y: AP Chemistry
 - < 1300Y: AP Psychology
 - 4 1101Y: AP Language and Composition
 - < 8600Y: AP Music Theory
 - < 1000: AP United States History
- **3.** Grades of Pass or CR have no impact on cumulative GPA. Only letter grades impact the calculation of cumulative GPA.
- 4. The District decided not to introduce new courses, originally scheduled to begin in Marking Period 4 (April 2020).
 - a. In-progress courses from Marking Period 3 (which started in January) were extended until the end of the year. Accordingly, the credit value of these courses was adjusted. For example, credit values of 0.25 became 0.5, and 0.5 became 1.0.
 - **b.** Students who lost essential credit due to the cancellation of MP4 courses

'8h° '

calculation.

Addendum: In the 2019-2020 school year, Central Bucks School District modified the AP Chemistry curriculum by adding a year-long AP Chemistry course (2.0 credits) in addition to the pre-existing 27-week (1.5 credit) version. Students could select the option that best met their scheduling needs.