## **University School**

#### 2021-2022 Testing Dates

Please note the location, dates, and times are subject to change.

K-8 TCAPs remain paper based

HS EOCs will be conducted online

#### Spring ACT (All Juniors; Seniors who have not previously tested)

March 1, 2022

## Pre-ACT (10th Grade)

**TBD** 

### **Case Assessment Benchmark Testing**

Window opens at the end of each quarter. Specific dates TBD

#### **TCAPs 3-8**

April 18: Grades 3-8 ELA Subpart I

April 19: Grades 3-8 ELA Subparts II and III

April 21: Grades 3-5 ELA Subpart IV and Math Subpart I Grades 6-8 ELA Subpart IV

April 22: Grades 3-5 Math Subparts II-III
Grades 6-8 Math

April 25: Grades 3-8 Science

April 26: Grades 6-8 Social Studies

#### **EOCs**

April 27: English I and English II

April 28: Algebra I, Algebra II, Geometry

April 29: Biology EOC & U.S. History EOC

Makeups and Double Math Class Sessions

#### **SWDC Pre-Calculus**

May 16, 2022

## **AP Exams**

# May 2 – May 14

Week 1	Morning 8 a.m. Local Time	Afternoon 12 noon Local Time	
Monday, May 2, 2022	Japanese Language and Culture United States Government and Politics	Chemistry Spanish Literature and Culture	
Tuesday, May 3, 2022	Environmental Science	Psychology	
Wednesday, May 4, 2022	English Literature and Composition	Comparative Government and Politics Computer Science A	
Thursday, May 5, 2022	Human Geography Macroeconomics	Seminar Statistics	
Friday, May 6, 2022	European History United States History	Art History Microeconomics	

Week 2	Morning 8 a.m. Local Time	Afternoon 12 noon Local Time	Afternoon 2 p.m. Local Time
Monday, May 9, 2022	Calculus AB Calculus BC	Computer Science Principles Italian Language and Culture	
Tuesday, May 10, 2022	English Language and Composition	Physics C: Mechanics	Physics C: Electricity and Magnetism
Wednesday, May 11, 2022	Chinese Language and Culture Spanish Language and Culture	Biology	
Thursday, May 12, 2022	French Language and Culture World History: Modern	Physics 1: Algebra-Based	
Friday, May 13, 2022	German Language and Culture Music Theory	Latin Physics 2: Algebra Based	