Name: $\qquad$ Due Date: $\qquad$ Phone: $\qquad$ Email: $\qquad$ Directions: Please fill in the box ( $\square$ ) for your first choice and circle ( $\sim$ ) the title of your alternate choices. Year-long courses $=1.0 \quad$ Semester-long courses $=0.5$
Detailed course descriptions can be found online at: http://ckhigh.ckschools.org/Course Catalog Highlighted courses correspond to a CTE pathway on the back.

* Please choose an alternate for this course.
+Class has a prerequisite

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## SUGGESTED HIGH SCHOOL PROGRAM FOR $10^{\text {TH }}$ GRADE

This is a guide only. Individual schedules may vary based upon student program needs.

## GRADUATION REQUIREMENTS

| English | 4.0 |
| :--- | :---: |
| Mathematics (Algebra \& Geometry Required) | 3.0 |
| Science (2 credits of Lab Science Required) | 3.0 |
| Social Studies <br> $\bullet$ 0.5 Contemporary World Problems requirement <br> 1.0 Social Studies Elective requirement <br> 1.0 U.S. History or AP U.S. History <br> 0.5 Civics requirement | 3.0 |
| Physical Education |  |
| Health | 1.5 |
| Career \& Technical Education | 0.5 |
| Visual or Performing Arts <br> *1.0 credit may be substituted for a Personalized Pathway Requirement (PPR) | 2.0 |
| World Language* | 2.0 |
| Electives | 4.0 |
| TOTAL CREDITS REQUIRED FOR GRADUATION | 24.0 |

*Personalized Pathway Requirement (PPR), related to courses that lead to a specific post-high school career or educational outcome chosen by the student based on the student's interests and High School and Beyond Plan, which may include CTE and are intended to provide a focus for the student's learning.
In addition to the above credit requirements, students must complete a High School and Beyond Plan.
Students must also pass the state-required assessments or a state-approved alternative.

These are minimum requirements required for graduation. We encourage all students to achieve beyond these minimum
requirements.


## CTE Pathway Program Areas

Successful completion of 2.0 credits in any one of these Program Areas meets a State Graduation Pathway. The Program Area must be included in the student's High School and Beyond Plan.

## Business \& Marketing

Advanced Personal Finance
AP Computer Science A
AP Computer Science Principles BEST
Business English
Business Law
Consumer Math
Cybersecurity
Financial Math
High School Annual
Integrated Computer Science
Introduction to Business
Journalism 2
Personal Finance
Social Media Marketing
Store Management
Store Operations

## Health Sciences

Advanced Sports Medicine
Anatomy \& Physiology
Medical Assisting
Medical Interventions
Professional Medical Careers
Sports Medicine
Sports Medicine III/Kinesiology

## Family \& Consumer Sciences

American Sign Language I
American Sign Language II
American Sign Language III
American Sign Language IV
American Sign Language V
Child Development/Psychology (1.6 credits)
Cosmetology
Culinary Arts
Esthetics
Food \& Nutrition
Food \& Nutrition II
Health

Science, Technology, Engineering and
Math (STEM)
Advanced Drones
Applied Math
Aviation Ground School I
Aviation Ground School II
High School Robotics A
High School Robotics B
Introduction to Drones

## Skilled \& Technical Sciences

3-D Animation \& Game Design
3-D Modeling \& Animation
Advanced Computer Assisted Drafting
Advanced Computer Maintenance \& Repair
Advanced Photography
Automotive Technology
Broadcasting
Collision Repair Technology
Computer Assisted Drafting (CAD)
Construction Careers
Criminal Investigation
Criminal Justice
Computer Maintenance \& Repair
Entertainment Production (all courses)
Fire Science
Industrial Manufacturing Core
Manufacturing Technology
Maritime Academy
Photography
Visual Communications I
Visual Communications II
Welding

