## ChiArts Scope \& Sequence 2023-2024

| Graduation Requirements - 24 minimum (all students will take 27-28 credits) |  |  |  |
| :---: | :---: | :---: | :---: |
| English: 4.0 credits | Math: 3.0 credits | Science: 3.0 credits | Social Sciences: 3.0 credits |
| PE: 2.0 credits | World Language: 2.0 credits* | Computer Science: $\mathbf{1 . 0}$ credit | Fine Arts: 2.0 credits |
| Career Ed: 1.0 credits** | Electives: 3.0 credits** |  |  |
| *Must be from the sam <br> **Additional credits in | Vorld Lang |  |  |

The ChiArts academic curriculum offers College Prep (CP), Honors (H) \& Advanced Placement (AP) courses.
Honors Course Eligibility: $75 \%$ (C) or better in the previous semester course in that subject area. AP Course Eligibility: $80 \%$ (B-) or better in the previous semester course in that subject area.
Students who earn a D or F in an honors course may not be eligible for honors in that subject area the next school year. All courses are subject to change based on enrollment and staffing availability.

| ENGLISH |  |  |  |
| :---: | :---: | :---: | :---: |
| 9th Grade | 10th Grade | 11th Grade | 12th Grade |
| English I CP or H | English II CP or H | English III CP or H | English IV CP or H |
|  |  | AP English Language | AP English Language |
|  |  | AP English Literature | AP English Literature |


| MATH    <br> 9th Grade 10th Grade 11th Grade 12th Grade <br> Integrated Math I CP or H Integrated Math II CP or H Integrated Math III* CP or H Pre-Calculus CP or H |
| :--- |
| * 10th graders in IM3 must take Pre-Calc or Stats In 11th grade to meet CPS grad reqs. <br> Pre-Calc builds directly on content in IM3 \& allows them the option of Calculus H in 12th <br> grade <br> *Staffing generally only allows Statistics or Calculus Honors to run each year, determined <br> by number of requests. |

## SCIENCE

| 9th Grade | 10th Grade | 11th Grade |
| :---: | :---: | :---: |
| Biology | Chemistry CP or H | Physics* CP or H |
|  | Earth \& Space Science |  | | *Students must be concurrently enrolled in IM3 or higher to take Physics |  |
| :--- | :--- |
| **Students must have successfully completed Bio, Chem \& 1 year of Int Math to take | Forensic Science |

## SOCIAL SCIENCE

| 9th Grade | 10th Grade | 11th Grade | 12th Grade |
| :---: | :---: | :---: | :---: |
| Human Geography | US Government \& Econ <br> CP or H | US History <br> CP or H | Ethnic Studies |


| ( WORLD LANGUAGE |
| :--- |
| 9th Grade 10th Grade 11th Grade 12th Grade <br> Spanish I Spanish II <br> CP or H Spanish III* <br> CP or H Spanish IV H |

Spanish for Native
Speakers I

Spanish for
Native Speakers II

AP Spanish
Language
*Due to large gaps in content between CP \& H, it is not recommended that students in Span III CP take Span IV H.

PHYSICAL EDUCATION

| 9th Grade | 10th Grade | 11th Grade | 12th Grade |
| :---: | :---: | :---: | :---: |
| PE 1/Health | PE II/Drivers Ed |  | PE III |
| (Optional Elective) |  |  |  |

## COMPUTER SCIENCE

| 11th Grade |
| :---: |
| Computer Science (required) |

## FINE ARTS

Conservatory Courses -All 4 Years. At least 3 conservatory courses over 4 years are credit-bearing, and counts in the GPA. All Conservatory classes receive grades. AP Classes are available in Music Theory, Drawing \& Painting, Digital Photography, Sculpture, and Visual Communications, and are limited by conservatory.

## ADVISORY \& STUDY HALL

Advisory \& Study Hall—All 4 Years (these are non-graded courses)

