*2020-2021*

**High School
HYBRID & VIRTUAL Course Catalogs**

**BECOMING THE MODEL, NO MATTER THE MODE**

As a district, we are planning for two modalities to best serve our students –100% virtual and hybrid. In the 100% Virtual Learning Model, teachers and students will be engaged in instruction through Canvas and virtual meeting platforms. This model includes attention to access, social emotional needs, engagement, and community partnerships. We have worked with our own teachers to develop online courses from our traditional [High School Course Catalog](https://cdn.dmschools.org/wp-content/uploads/2019/10/20-21-HS-Course-Catalog.pdf) that can be delivered in a fully virtual model.

In the Hybrid Model, students will attend school for in-person instruction on a rotating schedule in order to reduce the number of students in a building on a given day. When students are not in-person, they will be engaged in virtual learning. This model includes attention to access, social emotional needs, engagement, and community partnerships. In addition to all of the courses that can be offered in a fully virtual model, the catalog lists the courses that require a hands-on or lab component that can only occur in the hybrid model.

More information about the complete [DMPS Return to Learn](https://www.dmschools.org/return-to-learn/) plan, including high school daily scheduling and safety measures, can be found on our website at <https://www.dmschools.org/return-to-learn/> .

The courses listed in this catalog represent the entire selection offered across the district. Not all courses are available at every high school building. A variety of factors, including student interest, staffing, and space & equipment, determine which courses are offered and taught in which buildings. Students and families are encouraged to work with their school counselor to determine their academic plans while considering availability of courses in their home high school and their eligibility for educational programs.

When using this catalog to make your Online Registration Decision (OLR) please consider a few points:

* If you would like to take a class that is listed as Hybrid Only then you must select the Hybrid option during enrollment to attend your home school.
* If you would like to take a Central Campus class or a Central Academy class and then take the rest of your classes virtually then you would select Virtual for your OLR decision.
* This is a two-step process. The courses listed in this catalog are being created, however it does not mean that we guarantee to offer them. We will have our master schedule closer to completion in early August and then release the classes to students. Each school will be communicating with their community about what course offerings will be available in early August.
* If you have course specific questions please contact your home school for assistance.
* Central Campus courses are found on page 13. If you have Central Campus questions please contact CC.
* Central Academy courses are found on page 15. If you have questions for Central Academy call 515-242-8543.
* All classes listed under the Hybrid only labels will not be offered at Virtual Campus.

#

# Visual Art

COURSES OFFERED IN FULLY VIRTUAL and HYBRID MODELS

|  |  |
| --- | --- |
| Course Number  | Course Name  |
| ART101  | Intro to 2D & 3D Art, S1  |
| ART102  | Intro to 2D & 3D Art, S2  |
| ART105  | Intro to Art History, S1  |
| ART106  | Intro to Art History, S2  |
| ART141  | Intro to Graphic Design, S1  |
| ART142  | Intro to Graphic Design, S2  |
| ART221  | Intro to Photography, S1  |
| ART222  | Intro to Photography, S2  |
| ART225  | Intermediate Photography, S1  |
| ART226  | Intermediate Photography, S2  |
| ART201  | Drawing & Painting II, S1  |
| ART202  | Drawing & Painting II, S2  |
| ART503  | AP Art History, S1  |
| ART504  | AP Art History, S2  |
| ART301  | Drawing & Painting III S1  |
| ART302  | Drawing & Painting III S2  |
| ART501 | AP Art Studio |
| ART403 | Honors 2D Art, S1 |
| ART404 | Honors 2D Art, S2 |

# CAREER & TECHNICAL EDUCATION

COURSES OFFERED IN FULLY VIRTUAL and HYBRID MODELS

|  |  |
| --- | --- |
| Course Number  | Course Name  |
| BUS103  | Intro to Business c |
| BUS105  | General Business  |
| BUS111  | Beginning Computer Applications  |
| BUS333  | Computer Applications  |
| FCS101  | Personal Health & Development  |
| FCS103  | Child Development 1  |
| FCS201  | Health Relationships  |
| FCS203  | Child Development 2  |
| FCS207  | Housing Design  |
| FCS213  | Fashion Runway  |
| CTE101  | Future Ready  |
| CTE301  | Future Set  |
| BUS314  | Marketing/Enpr  |
| BUS321  | Business Law  |
| TEC203  | 3D Mechanical Design & Development  |
| TEC205  | 3D Arch. Design & Development  |
| TEC501/TEC502  | College Intro to Engn Dsgn (PLTW-IED) S1 & S2  |
| TEC503/TEC504  | College Intro to Engn (PLTW-POE) S1 & S2  |
| TEC211  | Intro to Woods 1  |
| FCS107  | Nutrition and Foods 1  |
| TEC223  | Graphic Design Fundamentals  |
| TEC225  | Graphic Design Technology  |

COURSES OFFERED IN HYBRID MODEL ONLY

|  |  |
| --- | --- |
| Course Number  | Course Name  |
| FCS109  | Nutrition and Foods 2  |
| TEC213  | Intro to Woods 2  |
| TEC207 | Metalworking Fundamentals  |
| TEC209 | Metal Technology  |
| FCS113  | Textile Construction -Sewing  |

*Please see page 13 for course offerings at Central Campus.*

# ENGLISH LANGUAGE ARTS

COURSES OFFERED IN FULLY VIRTUAL and HYBRID MODELS

|  |  |
| --- | --- |
| Course Number | Course Name |
| LA103 | English I, S1 |
| LA104 | English I, S2 |
| LA141 | Modern Expression |
| LA205 | English II, S1 |
| LA206 | English II, S2 |
| LA303 | Creative Writing 1 |
| LA305 | English III, S1 |
| LA306 | English III, S2 |
| LA403 | English IV, S1 |
| LA404 | English IV, S2 |
| LA411 | Creative Writing 2 |
| LA415 | Contemporary Lit (term 2) |
| LA417 | Multi-Cultural Lit |
| LA419 | Women in Lit  |
| LA420 | Expository Writing |
| LA409 | Writing 12 |
| LA501/LA502 | AP Lang & Comp S1/S2 |
| LA321/LA322 | Newspaper |
| LA213 | Journalism |
| LA503 | AP Lit & Comp, S1 |
| LA504 | AP Lit & Comp, S2 |
| LA323/324 | Yearbook |

# MATH

COURSES OFFERED IN FULLY VIRTUAL and HYBRID MODELS

|  |  |
| --- | --- |
| Course Number | Course Name |
| MTH111 | Algebra I, S1 |
| MTH112 | Algebra I, S2 |
| MTH211 | Geometry, S1 |
| MTH212 | Geometry, S2 |
| MTH311 | Algebra II, S1 |
| MTH312 | Algebra II, S2 |
| MTH321 | Intro to Stats |
| MTH323 | Financial Math |
| MTH401 | Pre Calc S1 |
| MTH402 | Pre Calc S2 |
| MTH413 | Intro to Trig |
| MTH923 | ELL Math Foundations 1 S1 & S2 |
| MTH925 | ELL Math Foundations 2 S1 & S2 |
| MTH501/MTH502 | AP Calculus AB S1/S2 |
| MTH551/MTH552 | AP Statistics S1/S2 |
| MTH9075 | Algebra I 2YR S1 |
| MTH9085 | Algebra I 2YR S2 |
| MTH9095 | Algebra I 2YR S3 |
| MTH9015 | Algebra I 2YR S4 |

# SCIENCE

COURSES OFFERED IN FULLY VIRTUAL and HYBRID MODELS

|  |  |
| --- | --- |
| Course Number | Course Name |
| SCI201 | Environmental Sci, S1 |
| SCI202 | Environmental Sci, S2 |
| SCI203 | Biology S1 |
| SCI204 | Biology S2 |
| SCI205 | Conceptual Physics, S1 |
| SCI206 | Conceptual Physics, S2 |
| SCI207 | Earth Science, S1 |
| SCI208 | Earth Science, S2 |
| SCI301 | Chemistry S1 |
| SCI302 | Chemistry S2 |
| SCI311 | Astronomy |
| SCI321 | Science Research S1 |
| SCI322 | Science Research S2 |
| SCI501/SCI502 | AP Environmental Science S1/S2 |
| SCI303 | Forensic Science |
| SCI507/SCI508 | AP Biology S1/S2 |
| SCI309 | Anatomy and Physiology |

COURSES OFFERED IN HYBRID MODEL ONLY

|  |  |
| --- | --- |
| Course Number | Course Name |
| SCI525/526 | AP Physics 1, S1/S2 |

# SOCIAL STUDIES

COURSES OFFERED IN FULLY VIRTUAL and HYBRID MODELS

|  |  |
| --- | --- |
| Course Number | Course Name |
| SOC205 | Psychology |
| SOC209 | Sociology |
| SOC519 | AP Psych S1 |
| SOC520 | AP Psych S2 |
| SOC407 | Personal Economics |
| SOC211 | Iowa History |
| SOC121 | History’s Mysteries |
| SOC103 | Modern US History S1 |
| SOC104 | Modern US History S2 |
| SOC405 | Government |
| SOC519 | AP Human Geo S1 |
| SOC520 | AP Human Geo S2 |
| SOC501 | AP US History S1 |
| SOC502 | AP US History S2 |
| SOC407 | AP Government S1 |
| SOC408 | AP Government S2 |

# PHYSICAL EDUCATION

COURSES OFFERED IN FULLY VIRTUAL and HYBRID MODELS

|  |  |
| --- | --- |
| Course Number | Course Name |
| PHY101 | Individual Fitness |
| PHY107 | Contemporary Movement |
| PHY115 | Fitness Walking |
| PHY131 | Innovative Fitness |
| PHY147 | Ind./Team Sports |
| PHY901 | Contract PE |
| PHY227 | Psych of Health and Fitness |

COURSES OFFERED IN HYBRID MODEL ONLY

|  |  |
| --- | --- |
| Course Number | Course Name |
| PHY109 | Total Body Fitness & Cond |

# WORLD LANGUAGES

COURSES OFFERED IN FULLY VIRTUAL and HYBRID MODELS

|  |  |
| --- | --- |
| Course Number | Course Name |
| WL111 | Spanish I, S1 |
| WL112 | Spanish I, S2 |
| WL211 | Spanish II, S1 |
| WL212 | Spanish II, S2 |
| WL311 | Spanish III, S1  |
| WL312 | Spanish III, S2 |
| WL515 | AP Spanish IV, S1 |
| WL516 | AP Spanish IV, S2 |
| WL413 | Heritage Spanish 1, S1 |
| WL414 | Heritage Spanish 1, S2 |
| WL417 | Heritage Spanish 2, S1 |
| WL418 | Heritage Spanish 2, S2 |
| WL331 | Chinese III Semester 1 |
| WL332 | Chinese III Semester 2 |
| WL335 | Chinese IV Semester 1 |
| WL536 | Chinese IV Semester 2 |

# MUSIC & PERFORMING ARTS

COURSES OFFERED IN FULLY VIRTUAL and HYBRID MODELS

|  |  |
| --- | --- |
| Course Number | Course Name |
| MUS153 | Music Theory |
| MUS501/502 | AP Music Theory |
| DRM129/130 | Intro to Theatre Arts S1 & S2 |
| ORC101 | Orchestra S1  |
| ORC102 | Orchestra S2  |
| BND101 | Band S1 |
| BND102 | Band S2  |
| VOC101 | Concert Choir S1 |
| VOC102 | Concert Choir S2  |
| DRM229/DRM230 | Intermediate Theatre Arts S1/S2 |
| DRM329/DRM330 | Advanced Theatre Arts S1/S2 |

# MISCELLANEOUS COURSES

|  |  |
| --- | --- |
| Course Number | Course Name |
| MIS395/MIS396 | I JAG 11 S1/S2 |
| MIS495/MIS496 | I JAG 12 S1/S2 |
| MIS169 | ROTC |
| MIS295/296 | I JAG 10 S1/ S2 |
| MIS195/196 | I JAG 9 S1/ S2 |
| MIS161/162 | College & Career Readiness 9, S1/S2 |
| MIS261/262 | College & Career Readiness 10, S1/S2 |
| MIS361/362 | College & Career Readiness 11, S1/S2 |
| MIS461/462 | College & Career Readiness 12, S1/S2 |

# ELL COURSES

COURSES OFFERED IN FULLY VIRTUAL and HYBRID MODELS

|  |  |
| --- | --- |
| Course Number | Course Name |
| MIS 921 | English Language Development I S1 |
| MIS 922 | English Language Development I S2 |
| MIS 934 | English Language Development II S1 |
| MIS 935 | English Language Development II S2 |
| LA 923 | English Language Development III S1 |
| LA 924 | English Language Development III S2 |
| LA 925 | English Language Development IV S1 |
| LA926 | English Language Development IV S2 |
| LA 927 | English Language Development V S1 |
| LA 928 | English Language Development V S2 |
| LA 937 | ELL Academic Skills |
| LA 911 | ELA Foundations I Block 1 S1 |
| LA 911 | ELA Foundations I Block 2 S1 |
| LA 912 | ELA Foundations I Block I S2 |
| LA 912 | ELA Foundations I Block 2 S2 |
| LA 913 | ELA Foundations II Block I S1 |
| LA 913 | ELA Foundations II Block 2 S1 |
| LA 914 | ELA Foundations II Block 1 S2 |
| LA 914 | ELA Foundations II Block 2 S2 |
| MIS 941 | ELL Language of Science S1 |
| MIS 942 | ELL Language of Science S2 |
| SCI 941 | ELL Science II S1 |
| SCI 942 | ELL Science II S2 |

# SPECIAL EDUCATION COURSES & SERVICES

Any self-contained special education course, except for instruction based on essential elements, will be taught using the general education curriculum. Special education teachers will be required to collaborate with general education teachers to ensure the appropriate accommodations and scaffolds are being utilized to provide students equitable access to grade level material. Please connect with your home high school for more information about services and special education courses.

**English and Language Arts**

|  |  |  |
| --- | --- | --- |
| Course Number | Course Name | Comments |
| LA121/122 | Power English | Power English is a specially designed instruction course intended for students requiring direct instruction based on IEP goals. **This course will not be built virtually.** Due to the individualization of the content, special education teachers will provide direct service to students. |

*Any self-contained ELA course, except for instruction based on essential elements, will be taught using the general education curriculum. Special education teachers will be required to collaborate with general education teachers to ensure the appropriate accommodations and scaffolds are being utilized to provide students equitable access to grade level material.*

**Math**

|  |  |  |
| --- | --- | --- |
| Course Number | Course Name | Comments |
| MTH121, 122, 123, 124 | Power Algebra | Power Math is a specially designed instruction course intended for students requiring direct instruction based on IEP goals. **This course will not be built virtually**. Due to the individualization of the content, special education teachers will provide direct service to students. |
| MTH9712/9715  | Algebra Foundations II S1 |  |
| MTH9722/9725  | Algebra Foundations III S1 |  |
| MTH9515-9687  | Integrated Math (8 semesters) |  |

**Skill Development Course**

|  |  |  |
| --- | --- | --- |
| Course Number | Course Name | Comments |
| MIS9016MIS9026 | Learning Transitions | Learning Transitions is a specially designed instruction course intended for students requiring direct instruction based on IEP goals. This course could be used to provide specially designed instruction in multiple goal areas. **This course will NOT be built virtually**. Due to the individualization of the content, special education teachers will provide direct service to students.  |

**Employability Skills Courses**

|  |  |  |
| --- | --- | --- |
| Course Number | Course Name | Comments |
| MIS9032/9037MIS9042/9047MIS9052/9057MIS9062/9067MIS9072/9075MIS9082/9087MIS9092/9097MIS9103 | Career Transitions |  |
| MIS9495,9505,9525,9535,9545 | Job Training |  |
| MIS9555,9565,9575,9585,9595,9605 | Work Experience | Specially designed instruction course intended for students requiring direct instruction based on IEP goals. **This course will not be built virtually.** Due to the individualization of the content, special education teachers will provide direct service to students. |
| MIS9664,9665,9667 | Social Transitions | Specially designed instruction course intended for students requiring direct instruction based on IEP goals. **This course will not be built virtually**. Due to the individualization of the content, special education teachers will provide direct service to students. |
| MIS9673-9680 | Career Transitions |  |
| MIS9876 | Pathways to Success | Specially designed instruction course intended for students requiring direct instruction based on IEP goals. **This course will not be built virtually**. Due to the individualization of the content, special education teachers will provide direct service to students. |
| FCS9553 | Adult Living |  |

**Other Academic Courses**

All other self-contained academic courses, except for instruction based on essential elements, will be taught using the general education curriculum. Special education teachers will be required to collaborate with general education teachers to ensure the appropriate accommodations and scaffolds are being utilized to provide students equitable access to grade level material.

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# CENTRAL CAMPUS COURSES

**VIRTUAL MODEL**

The courses below will only be offered in a fully Virtual Model. Students DO NOT report to the building if they are taking one of these courses. These Virtual Model courses will utilize the DMPS Canvas platform for instructional delivery. Students will receive more information directly from the teachers of these courses in August.

***Virtual Course Offerings***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Virtual Course** | **Required** **time Online****per week** |  | **Virtual Course** | **Required time Online****per week** |
| \*CAD Technology | 4.8 hours |  | \*PLTW: Computer Int Manufacturing | 3.75 hours |
| \*Career Opportunities in Health  | 5.9 hours |  | \* ROTC Army I & II | 3.75 hours |
| \*College Civil Engineering & Arch | 3.75 hours |  | \* ROTC Army III & IV | 3.75 hours |
| \*Criminal Justice | 3.75 hours |  | \*ROTC Army V & VI | 3.75 hours |
| \*CyberSecurity I | 7.5 hours |  | \*ROTC Army VII & VIII | 3.75 hours |
| \*CyberSecurity II | 7.5 hours |  | \*Sports Officiating & Leadership | 3.75 hours |
| \*Dream to Teach I | 3.75 |  | \*Urban Leadership 101 | 7.6 hours |
| \*Game Design & Programming  | 3.75 |  | \*Urban Leadership 102 | 3.75 hours |
| \*Methods of Physical Education  | 3.75 |  | \*Youth Voice for Equity | 3.75 hours |

**HYBRID MODEL**

The courses below will be offered in a Hybrid Model. All Hybrid course offerings will be offered for a full day or a half day, depending on the DMACC seat time required for students to earn dual credit (college credit).

Students electing to take a Hybrid course at Central Campus will report to the building one day a week (see schedule below). In addition, Hybrid courses will have supplemental instruction through the DMPS

Canvas platform. Students will receive more information directly from the teachers of these courses in August.

***Hybrid Course Offerings with Time Course is Offered***

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Hybrid Course** | **Time at** **Central Campus** | **Required****time Online****per week** |  | **Hybrid Course** | **Time at** **Central Campus** | **Required time Online****per week** |
| \*Adv Graphic Comm I | *AM & PM* | 1.5 hours |  | **\*\*Commercial Photo II** | *AM & PM* | 1.5 hours |
| \*Adv Graphic Comm II | *AM & PM* | 4.8 hours |  | \*Culinary Arts I | *AM & PM* | 4.8 hours |
| \*Adv Graphic Comm III | *Ind Study* | 1.5 hours |  | \*Culinary Arts II | *AM & PM* | 4.8 hours |
| \*Advanced Nurse Aide | **ALL DAY** | 5.9 hours |  | \*Culinary Arts III | **ALL DAY** | 5.9 hours |
| \*Animal Science/Vet Careers | PM | 1.5 hours |  | \*Early Childhood Careers | **ALL DAY** | 6 hours |
| \*Animal Science | **ALL DAY** | 6 hours |  | \*Early Childhood Careers II | **All DAY** | 6 hours |
| \*Aquarium Science | *AM & PM* | 4.8 hours |  | \*Electricity | *PM* | 1.5 hours |
| **\*\*Auto Collison** | **ALL DAY** | 4.8 hours |  | \*Fashion Design & Merch II | **ALL DAY** | 5.9 hours |
| \*Auto Collison II | **ALL DAY** | 5.9 hours |  | **\*\*Fashion Design Merch I** | **ALL DAY** | 4.8 hours |
| \*Auto Technology II | **ALL DAY** | 5.9 hours |  | **\*\*Intro to Automotive** | *AM & PM* | 1.5 hours |
| \*Auto Tech Fundamentals | **ALL DAY** | 6 hours |  | \*Intro to Aviation | *AM & PM* | 1.5 hours |
| \*Basic Nurse Aide | **ALL DAY** | 6 hours |  | \*Marine Biology | *AM & PM* | 4.8 hours |
| \*Broadcasting & Film | *AM & PM* | 4.8hours |  | \*Pilot Ground School | *AM & PM* | 1.5 hours |
| \*Broadcasting & Film II | *AM & PM* | 4.8 hours |  | \*Skilled Trades: Survey | *AM* | 1.5 hours |
| Broadcasting & Film III | *AM & PM* | 4.8 hours |  | \*STA Plumbing & Mech Sys | *AM* | 4.8 hours |
| \*Carpentry I | *AM & PM* | 4.8 hours |  | \*Welding II | **ALL DAY** | 5.9 hours |
| \*Carpentry II | *AM & PM* | 5.9 hours |  | \*\*Welding I | *AM & PM* | 4.8 hours |
| \*Commercial Photo I | *AM & PM* | 1.5 hours |  |  |  |  |

\*\**These course offerings are limited to specific grade levels.*

# CENTRAL ACADEMY COURSES

*The Central Academy courses listed below will be delivered in a fully virtual format but will be accessible by students choosing to enroll in Virtual Campus or the hybrid model at their home high school.*

COURSES OFFERED IN FULLY VIRTUAL FORMAT ONLY

|  |  |
| --- | --- |
| **Course Number** | **Course Name** |
| **ART105** | Intro to Art History S1 |
| **ART237A** | Artistic Inquiry& ExpressionS1 |
| **ART503** | \*AP Art: Art History S1 |
| **LA711** | CA Prep Language Arts/Reading |
| **LA251A** | Acc Lang & Lit I S1 |
| **LA413A** | Acc Lang & Lit II S1 |
| **LA451A** | \*Acc Lang & Lit III S1 |
| **LA531A** | \*Col Acc Lang & Comp ENG105 |
| **LA529A** | \*Col Acc Lit & Comp LIT101 |
| **MTH715P** | Accel Math 1-2yr S3 |
| **MTH111A** | Algebra I S1 |
| **MTH211A** | Academy Geometry S1 |
| **MTH311A** | Academy Algebra II S1 |
| **MTH401A** | \*Pre-Calculus S1 |
| **MTH501A** | \*AP Calculus AB S1 |
| **MTH503A** | \*AP Calculus BC S1 |
| **MTH551A** | \*AP Statistics S1 |
| **MTH407** | Adv Math Problem Solving S1 |
| **SCI201** | Environmental Science S1 |
| **SCI205A** | Conceptual Physics S1 |
| **SCI357A** | Accelerated Biology S1 (Accelerated Chemistry in S2) |
| **SCI505** | \*AP Chemistry S1 |
| **SCI525A** | \*AP Physics 1 S1 |
| **SCI527A** | \*AP Physics 2 S1 |
| **SCI529** | \*AP Physics C S1 |
| **MIS431** | \*AP Seminar S1 |
| **MIS433** | \*AP Research S1 |
| **SOC213** | \*Accel AP Human Geo & Hist S1 |
| **SOC515A** | \*College AP World History S1 |
| **SOC521A** | \*College AP US History S1 |
| **SOC523A** | \*College AP European HistoryS1 |
| **SOC531A** | \*College Middle East & IslamS1 |
| **TEC551** | \*AP Computer Sci Principles S1 |
| **TEC557A** | \*AP Computer Science A S1 |
| **TEC453A** | Computer Science II S1 |
| **WL181** | Arabic I S1 |
| **WL281** | Arabic II S1 |
| **WL381** | Arabic III S1 |
| **WL481** | Arabic IV S1 |
| **WL131** | Chinese I S1 |
| **WL231** | Chinese II S1 |
| **WL331** | Chinese III S1 |
| **WL335** | \*AP Chinese IV S1 |
| **WL103** | French I S1 |
| **WL203** | French II S1 |
| **WL303** | French III S1 |
| **WL503A** | \*AP French IV S1 |
| **WL141** | \*German I S1 |
| **WL241** | \*German II S1 |
| **WL341** | \*German III S1 |
| **WL345** | \*German IV S1 |
| **WL151** | \*Italian I S1 |
| **WL251** | \*Italian II S1 |
| **WL351** | \*Italian III S1 |
| **WL355** | \*Italian IV S1 |
| **WL161** | \*Japanese I S1 |
| **WL261** | \*Japanese II S1 |
| **WL361** | \*Japanese III S1 |
| **WL365** | \*AP Japanese IV S1 |

CA COURSES OFFERED IN A HYBRID MODEL ONLY
*The courses below will be offered in a Hybrid Model. All Hybrid course offerings will be offered for a half day during periods 1 and 2 with open studio time or space to work on other virtual classes available periods 3 and 4 on in-person studio days.  Seating will be limited by grade level.*

*Students electing to take a Hybrid course at Central Academy will report to the building one day a week (Monday: 11th grade, Tuesday: 12th grade, Thursday: 9th grade, Friday: 10th grade.) In addition, Hybrid courses will have supplemental instruction through the DMPS Canvas platform. Students will receive more information directly from the teacher of these courses in August.  All the courses will be offered twice, once in term 1 (August – October) and again in term 2 (November – January). Students may only take the class during one of the terms during first semester.*

|  |  |
| --- | --- |
| Course Number | Course Name |
| ART351A | Beginning Throwing S1 |
| ART353A | Intermediate Throwing S1 |
| ART451A | Advanced Throwing S1 |