

# SUMMER ACADEMY 2022

Extended Learning
Opportunities



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# INTRODUCTION

Milwaukee Public Schools is pleased to offer summer extended-learning opportunities that provide academic skills and acceleration experiences to the youth residents of the city. For the summer of 2022, MPS will offer June Academy for high school students (including rising freshmen), which will run June 9–June 29; July Academy for grade 7–12 students, which will run July 6–27; and Summer Academy for K5–grade 8 students, which will run June 27–July 27 (five weeks). K5–grade 8 students attend Monday through Friday from 8:00 a.m. to 12:00 p.m., and high school students attend Monday through Friday from 8:00 a.m. to 1:00 p.m. Wrap around services are provided at most K5-8 sites. Breakfast and lunch will be provided.

We pay close attention to the needs of families in course offerings projected, site selections, and Summer Academy structure. Summer Academy programming was also updated to increase academic engagement and facilitate family planning.

- 1. Academy Overview
- 2. Projected Attendance and Sites
- 3. Marketing Plan
- 4. School Instructional Options
- 5. Proposed Staffing Needs
- 6. Additional Charts

## 1. ACADEMY OVERVIEW

#### **Academy Overview**

#### **High School**

MPS offers a variety of options for high school students to engage academically through recovery, acceleration, and career skill-building opportunities.

- College 101 students will be exposed to dual enrollment course at MATC and UWM with the opportunity to earn both high school and college credits.
- Summer Academy Super Site offers a variety of specialty classes for students in grades K5 through 12 in all interest areas. Staff will submit proposals for course offerings based on student interest and staff talents.
- Summer Academy Satellite Sites High schools and schools serving grade 6 students will have the opportunity to offer a satellite site focused on student acceleration. Schools will offer the Booster courses focusing on standards student will face in the next school year in literacy or math. High school students will also have the opportunity to take high school specialty courses for credit.
- ➤ Career Exploration Programs are career-building courses that allow middle/high schools to showcase their specialized programs through a call for proposals. Schools host 60 to 90 students in grades 7–12.
- ➤ **GED Option #2 and competency-based programs** are for students who currently participate in the program and have two or fewer requirements for graduation.
- ➤ The **Virtual Summer Program**, for students with daytime commitments, offers credit recovery and acceleration through Edgenuity, which allows students to work independently and provides academic support and testing through evening resource hours.
- > **Summer Academy** offers core and elective options through face-to-face courses, Edgenuity, and Proximity learning with some bilingual and ESL sections.
- Extended School Year (ESY) services are provided to qualifying students during Summer Academy as mandated in their Individualized Education Programs (IEPs). Acceleration opportunities may include Schlitz Audubon Nature Center programs, Milwaukee Recreation Outdoor Education, and Discovery World Mobile Lab, which are built into programming.
- ➤ The **School-to-Work Transition Program** prepares students with special education needs for the transition from school to the world of employment and community living.

- High school students can explore a variety of careers while practicing appropriate work behaviors.
- ➤ Highschool students will gain on the job experience through Summer Internships.

#### Middle School

- Summer Academy Super Site offers a variety of specialty classes for students in grades K5 through 12 in all interest areas. Staff will submit proposals for course offerings based on student interest and staff talents.
- Summer Academy Satellite Sites High schools and schools serving grade 6 students will have the opportunity to offer a satellite site focused on student acceleration. Schools will offer the Booster courses focusing on standards student will face in the next school year in literacy or math. High school students will also have the opportunity to take high school specialty courses for credit.
- ➤ Career Exploration Programs are career-building courses that allow middle/high schools to showcase their specialized programs through a call for proposals. Schools host 60 to 90 students in grades 7–12.
- ➤ Explore Your Future through academic skill/career-building camps with an academic and career-planning focus. Students in grades 6–8 have the opportunity to participate in project-based programs over four weeks in areas of high interest.
- Extended School Year (ESY) services are provided to qualifying students during Summer Academy as mandated in their Individualized Education Programs (IEPs). Acceleration opportunities may include Schlitz Audubon Nature Center programs, Milwaukee Recreation Outdoor Education, and Discovery World Mobile Lab, which are built into programming.
- ➤ **Eighth Grade Promotion** programming ensures that students gain necessary skills to be successful in their high school transition through skill-building camps.

## **Elementary School**

- ➤ Summer Academy Super Site offers a variety of specialty classes for students in grades K5 through 12 in all interest areas. Staff will submit proposals for course offerings based on student interest and staff talents.
- ➤ Summer Academy—Exploration Camp combines academics in an acceleration model for an engaging five-week experience for K5–grade 8 students. The Summer Academy curriculum will be camp-based experience paired with hands-on activities, field trips, and special programs with community partners. Programming is provided in the areas of bilingual, ESL, Montessori, and arts with summer adventures offered at all grade levels.

- Extended School Year (ESY) services are provided to qualifying students during Summer Academy as mandated in their Individualized Education Programs (IEPs). Acceleration opportunities may include Schlitz Audubon Nature Center programs, Milwaukee Recreation Outdoor Education, and Discovery World Mobile Lab, which are built into programming.
- > **Summer Adventures** are engaging field trips and onsite specialty programs that span a wide range of topics, such as STEM, nature/ecology, wellness/nutrition, and more.
- ➤ Extended Learning Adventures are held to give students exposure to new subjects, encourage curiosity, and further learning through community partnerships. Students identify new areas of interests and abilities. Camps are designed to help students gain real-world experiences and prepare them for future success. Camps may be half-day, full-day, week-long, or overnight at MPS school locations or community organizations.

#### **Bridge Programs**

- ➤ Freshman Bridge is offered at 22 high schools, providing freshmen with opportunities to interact with ninth-grade teachers and classmates, engage in academic activities and community service, connect to upperclassmen, learn about the freshman experience (including building locations), acquire tools/strategies to navigate freshman year with success, and explore extracurricular areas of interest.
- ➤ **Middle School Bridge** is offered at eight sites, allowing incoming sixth-grade families the opportunity to form a realistic expectation of what middle school will be like, build a sense of community, explore extracurricular activities, and learn how middle school is different from elementary school.

# 2. PROJECTED ATTENDANCE AND SITES

In reviewing enrollment trends for the past five years and considering the desire for families to accelerate learning, we expect enrollment to be up for summer 2022. We will increase efficiency and provide additional seats for families interested in academy enrollment. As a result, we paid close attention to the needs of families in course offerings projected and site selections. Course offerings were based on prior course trends and student failures during the first semester. Historically the sites selected have above-average attendance and after-school care and are spread out across the city.

### **Proposed Summer Sites**

High School	Calendar	Region	Zip Code	Grades	Class rooms	Capacity	A/C	Heat Site	Child Care
•	June 7, 2022 - July 27, 2022, 7:30 a.m. to 1:30 p.m.								
Tentative Dates for High School Summer Academy - These dates include summer staff in the building									
<ol> <li>Milwaukee</li> </ol>									
School of	Early Start	HS	53222	6-12	60	1073	No	Vincent	n/a
Languages									
2. Hamilton	Early Start	HS	53220	9-12	95	1690	Yes	n/a	n/a
3. Bradley Tech	Early Start	HS	53204	9-12	52	931	Yes	n/a	n/a
4. WCLL	Early Start	HS	53212	3-12	59	1053	Yes	n/a	n/a
Elementary									
June 23, 2022 - Jul	y 27, 2022, 7:	30 a.m. to	12:30 p.	m.					
Tentative Dates for	r Elementary	Summer A	cademy -	These dat	tes includ	le summer	staff in t	he building	
1. Bethune	Trad. Start	Central	53208	K-8	25	452	Yes	n/a	CLC
2. Browning	Trad. Start	NW	53218	K-5	26	479	Partly	n/a	CLC
3. Clement Ave.	Trad. Start	East	53207	K-8	22	388	Yes	n/a	CCC
4. Cooper	Trad. Start	East	53221	K-8	20	334	No	Victory	n/a
5. Fifty-Third St.	Trad. Start	Central	53216	K-8	27	506	No	MACL	CLC
6. Gaenslen	Trad. Start	East	53212	K-8	45	877	Yes	n/a	CLC
7. Elm	Trad. Start	East	53205	K-5	30	587	Yes	n/a	CCC
8. Hopkins-Lloyd	Trad. Start	Central	53206	K-5	34	651	No	Jackson	CLC
9. Lloyd Barbee								Fratney	
Montessori	Trad. Start	Central	53209	K-6	26	506	No	or	CCC
								Gaenslen	
10. MACL	Trad. Start	East	53233	K-8	43	779	Yes	n/a	n/a
11. Maple Tree	Trad Start	NW	53224	K-5	21	388	No	Vincent	CCC & BGCGM
12. Morgandale	Trad. Start	SW	53221	K-8	25	452	No	Hamilton	CCC
13. Rogers	Trad. Start	SW	53204	K-8	28	506	Yes	n/a	BGCGM
14. Vieau	Trad. Start	SW	53204	K-8	31	587	No	Bradley Tech	CLC

## **Registration Process**

Registration for the 2022 summer session will be online with registration links for high school (grades 9–12), middle/elementary school (K5–grade 8). Registration for Extended School Year (ESY) students will be handled through the Department of Specialized Services.

## 3. MARKETING PLAN

- Begin advertising in January- special campaign to attract additional teaching staff as well as families
- Postcards/flyers
  - Save-the-date postcard
  - Flyers with registration links
  - Posters with tear-offs that include registration links
- Send messages to student Remind and Xello accounts
- Social media (Facebook, Twitter, Instagram)
- Websites
  - School websites with link to Summer Academy page
  - Summer Academy website with registration links and program information
- In-school recruitment
  - Parent-teacher conferences (recorded messages using online format for schools to play in school libraries, cafeterias where parents are waiting for conferences)
  - Host virtual informational parent meetings
- ❖ Attend parent coordinators meeting to promote programs
- School Messenger (reminders with deadlines for registration, reminder of first day to parents)
- Direct mailings of schedules for enrolled high school students (confirmation for enrollment, participation)
- Submit dates for promoting on MPS calendar

# 4. SCHOOL INSTRUCTIONAL MODEL

Our guiding principles in the Roadmap to Readiness Plan—which include Health and Safety, Quality Instruction, Student and Staff Support, Efficient and Safe Operations, and Effective Communication—are top of mind as we continue to plan for a safe summer. We will continue to follow safety protocols put in place by the district.

# 5. PROPOSED STAFFING NEEDS

Position	Number of Sites	Staff/Site	Number of Staff Needed
HS Administrator – June	4	3	12
HS Administrator – July	4	3	12
Elem. Administrator	14	1	14
HS Secretary – June	4	2	8
HS Secretary – July	4	2	8
Elem. Secretary	14	1	14
HS School Counselors – June	3	5	15
HS School Counselors – July	3	5	15
HS Safety – June	3	8	24
HS Safety – July	3	8	24
Elem. Safety	14	1	14
June Teaching Staff	3	39	117
July Teaching Staff	3	39	117
K5–8 Teaching Staff	14	13	182
Specialty Sites Teaching Staff	1	15	15
Specialty Sites Safety	1	2	2
Paraprofessionals	18	2	36
Site Coordinators	18	1	18
Grand Total			647

# 6. ADDITIONAL CHARTS

Proposed Course Offerings Subject to Change

F	ace to Face Credit	Recovery Courses			
English Language A	rts	Science			
Course Name	Course Code	Course Name	Course Code		
ENGLISH 9, SEM 1	EN101SUM	BIOLOGY 1, SEM 1	SC201SUM		
ENGLISH 9, SEM 2	EN111SUM	BIOLOGY 1, SEM 2	SC211SUM		
ENGLISH 10, SEM 1	EN961SUM	BIOLOGI I, SENI 2	SCZIISCM		
ENGLISH 10, SEM 2	EN971SUM				
Math	ENTISON	Social Studies			
Course Name	Course Code	Course Name	Course Code		
ALGEBRA, SEM 1	MA211SUM	CITIZENSHIP, SEM 1	SS121SUM		
ALGEBRA, SEM 2	MA221SUM	CITIZENSHIP, SEM 2	SS131SUM		
GEOMETRY, SEM 1	MA301SUM	3112211311132112			
GEOMETRY, SEM 2	MA311SUM				
Physical Education					
Course Name	Course Code				
LIFETIME SPORTS	PE261SUM				
COMPREHENSIVE PE	PE201SUM				
COMI REHENSIVE I E		t Dagayawy			
	Online Cred				
English Language A		Social St			
Course Name	Course Code	Course Name	Course Code		
ENGLISH 9, SEM 1	EN101CR	CITIZENSHIP, SEM 1	SS121CR		
ENGLISH 9, SEM 2	EN111CR	CITIZENSHIP, SEM 2	SS131CR		
ENGLISH 10, SEM 1	EN961CR	WLD. STUDIES, SEM 1	SS141CR		
ENGLISH 10, SEM 2	EN971CR	WLD. STUDIES, SEM 2	SS151CR		
ENGLISH 11, SEM 1	EN981CR	US HISTORY, SEM 1	SS221CR		
ENGLISH 11, SEM 2	EN991CR	US HISTORY, SEM 2	SS231CR		
ENGLISH 12, SEM 1	EN511CR	AMERICAN GOV'T	SS261CR		
ENGLISH 12, SEM 2	EN521CR	ECONOMICS	SS301CR		
Math		PSYCHOLOGY	SS351CR		
Course Name	Course Code	SOCIOLOGY	SS361CR		
ALGEBRA, SEM 1	MA211CR	Health/Ph	y. Ed.		
ALGEBRA, SEM 2	MA221CR	Course Name	Course Code		
GEOMETRY, SEM 1	MA301CR	COMP. HEALTH	HL211CR		
GEOMETRY, SEM 2	MA311CR	PE Online	PE999CR		
ALG 2/TRIG, SEM 1	MA501CR	Art			
ALG 2/TRIG, SEM 2	MA511CR	Course Name	Course Code		
Science		ART FOUNDATIONS SEM. 1	AR111CR		
Course Name	Course Code		AR121CR		
PHY SCIENCE, SEM 1	SC181CR	ART HISTORY SEM. 1	AS361CR		
PHY SCIENCE, SEM 2 SC191CR		ART HISTORY SEM. 2 AS371CR			
BIOLOGY 1, SEM 1 SC201CR		World Languages			
BIOLOGY 1, SEM 2	SC211CR	Course Name	Course Code		
CHEMISTRY, SEM 1 SC401CR		SPANISH 1, SEM 1	FL701CR		
CHEMISTRY, SEM 2 SC411CR		SPANISH 1, SEM 2	FL711CR		
ENVIRONMENTAL SCIENCE, SEM 1	SC621CR	SPANISH 2, SEM 1	FL721CR		
ENVIRONMENTAL SCIENCE, SEM 2	SC631CR	SPANISH 2, SEM 2	FL731CR		
	~~~~~~	FRENCH 1, SEM 1	FL011CR		
		FRENCH 1, SEM 2	FL021CR		
		I INDITION I, DENTE	ILULICIA		

			FRENCH 2, SEM	1	FL031CR	
		FRENCH 2, SEM 2		FL041CR		
Acceleration Courses (Online and Face-to-Face) - to be determined						
Alternative Programming						
Programming Offered						
Skills Boost (Grades 9 & 10 only)						
Competency Based & GED OPTION 2						
Extended School Year (ESY)						
Grade 8 Promotion ELA/Humanities EL8P						
Grade 8 Promotion Math/Science MA8P						
Virtual Night School (Grades 11 & 12						

