

"W1" (Week 1) Classes Operate Monday-Thursday ~ June 5-8 "W2" (Week 2) Classes Operate Monday-Thursday ~ June 12-15

Course Code	Course Title	2022 Grade	Course Description	Times AM	Location	Teacher
W1-ST0 and/or W2-ST0	STEM Camp	Ages 4-6 by June 5	This course will provide students with active exploration of materials and STEM content. It will encourage collaborative problem solving and playful, creative thinking. [Content from previous weeks is not repeated]	8:00-8:55	203	J. Rutherford
W1-LM0 and/or W2-LM0	Early Literacy	Ages 4-6 by June 5	This kindergarten readiness course is designed to explore early literacy skills. Through interactive read-alouds, students will expand on alphabet knowledge, phonics, comprehension and more.	9:00-9:55	203	J. Rutherford
W1-DA0 and/or W2-DA0	Early Math	Ages 4-6 by June 5	This kindergarten readiness course is designed to explore beginner math concepts. Students will also take part in play-based activities to expand on skills such as number sense, counting, math language, and more.	10:00-10:55	203	J. Rutherford
W1-MU0 and/or W2-MU0	Discover Music 1	Ages 4-6 by June 5	Come and learn to play, sing, and create music. Students will discover the basic skills of music, rhythm, notes, value, and expression through games and learning. Students will play xylophones, chimes, handbells, and all rhythm instruments. They will jump rope on a giant music staff, dance with scarves, build a melody with blocks, and play with musical tennis balls! Activities are not limited to indoors.	11:00-11:55	Music Room	J. Laabs
W1-MA1 and/or W2-MA1	Add, Subtract	Gr. 1-2	This course is designed for students in Grades 1 and 2 to review concepts in math and continue to improve their math skills. A variety of activities will help students improve their math skills through differentiated instruction.	8:00-8:55	253	D. Henderson
W1-AR1 and/or W2-AR1	Arts & Crafts	Gr. 1-2	Students will be introduced to basic color theory, work with different lighting scenarios, and learn how to draw 3D objects. Different projects will be completed each week in a variety of media.	9:00-9:55		M. Walsh
W1-RE1 and/or W2-RE1	Practice Reading and Writing 1	Gr. 1-2	This course is designed for students in Grades 1 and 2 to review essential concepts in reading and continue to improve their reading level through a variety of activities and experiences with written text. We will work on fluency, phonics, vocabulary, and comprehension through differentiated instruction.	9:00-9:55	253	D. Henderson
W1-MU1 and/or W2-MU1	Discover Music 2	Gr. 1-2	We will continue to discover music playing, singing, and creating. We will dance and read music stories about Guido d'Arezzo, who invented the music notation system. Come to the Carnival of Animals by composer Saint-Saens. We will also play musical instruments and sing songs about the sunshine! If you like the movie Fantasia, then maybe you would like to come to the academy this week!	10:00-10:55	Music Room	J. Laabs
W1-DA1	Dance 1	Gr. 1-2	Students will learn basic dance technique, play dance games, and learn a short routine to perform in the Palatine Hometown Fest Parade on July 2.	11:00-11:55	Discipleship Center	M. Walsh
W1-DR1 and/or W2-DR1	Drumming through time	Gr. 1-2	Explore drums and rhythm in modern and traditional music; students will use various forms of interactive play. We will make "noise" through stories, instruments, music crafts, and more.	11:00-11:55		J. Latuszek



Immanuel Lutheran School Palatine ~ Summer Academy Offerings 2023

"W1" (Week 1) Classes Operate Monday-Thursday ~ June 5-8

"W2" (Week 2) Classes Operate Monday-Thursday ~ June 12-15

SUMMER at Immar	ACADEMY nuel Palatine					
Course	Course	2022	Course	Times	Location	Teacher
W1-AR3 and/or W2-AR3	Arts & Crafts	Gr. 3-5	Students will be introduced to basic color theory, work with different lighting scnarios, and learn how to draw 3D objects. Different projects will be completed each week in a variety of media.	8:00-8:55		M. Walsh
W1-CE3 and/or W2-CE3	Ceramics	Gr. 3-5	Using air dry clay and wet clay techniques, we will learn about slab, coil, and pinch pots; after our projects dry, we will paint, making animal faces, pots, and fun folding sculptures. Aprons and materials will be provided.	9:00-9:55		J. Laabs
W1-MA3 and/or W2-MA3	Multiply, Divide	Gr. 3-6	This course is designed for students to review essential concepts in math and continue to improve math skills. A variety of differentiated activities will be used.	10:00-10:55	253	D. Henderson
W1-DA3	Dance 1	Gr. 3-5	Students will learn basic dance techniques, play dance games, and learn a short routine to perform in the Palatine Hometown Fest Parade on July 2.	11:00-11:55	Discipleship Center	M. Walsh
W1-RE3 and/or W2-RE3	Practice Reading and Writing 2	Gr. 3-5	This course is designed for students to review essential concepts in reading and improve their reading level through a variety of differentiated activities and experiences with written text. We will work on skills to become more proficient readers with continued focus on fluency and comprehension.	11:00-11:55	253	D. Henderson
W1-CE6 and/or W2-CE6	Ceramics	Gr. 6-8	Using air dry clay and wet clay techniques, we will learn about slab, coil, and pinch pots; after our projects dry, we will paint, making animal faces, pots, and fun folding sculptures. Aprons and materials will be provided.	8:00-8:55		J. Laabs
_	Drumming through time	Gr. 6-8	In this class students will learn about drumming and rhythm throughout history by playing musical games, watching live demonstrations, making percussion instruments and more! Students will learn through interactive play with several rhythm instruments ranging from the drum set to the xylophone to discover how rhythm has been used and evolved over time.	9:00-9:55		J. Latuszek
W1-WA6 and/or W2-WA6	War Games	Gr. 5-8	Love history? We will look at a major historical battle through a combination of movies and a miniature wargame to "refight" history. Note: this is a 2-period course.	10:00-11:55		D. Saunders