

Organization

DuPage County Historical Museum

102 E Wesley Street Wheaton, IL 60187

DuPage County Historical Museum Contact

Michelle Podkowa

Phone: (W) 630.510.4956

Email: mpodkowa@wheatonparks.org

Play-Well Contact

Primary Contact

Alyssa Duncan - Area Manager Phone: (W) 312-273-3202 Email: alyssa@play-well.org

Business Office

224B Greenfield Avenue San Anselmo, CA 94960 **Phone:** (W) 415.578.2746



Program Location

DuPage County Historical Museum 102 E Wesley Street

Wheaton, IL 60187

Site Phone: 630-510-4941



DuPage County Historical Museum Course Dates

Title / ID	Ages	Dates	Times	Price	Min/Max
Super Hero Engineering with LEGO® Materials ID: 73474	Ages: 5 to 6	6/24/19 - 6/28/19 Weekdays 5 Sessions	9:00am - 12:00pm	Play-Well: \$130.00[*]	11 / 24
Harry Potter Master Engineering using LEGO® Materials ID: 73475	Ages: 7 to 12	6/24/19 - 6/28/19 Weekdays 5 Sessions	1:00pm - 4:00pm	Play-Well: \$130.00[*]	11 / 24
Jedi Engineering with LEGO® Materials ID: 73476	Ages: 5 to 6	7/1/19 - 7/5/19 Weekdays 4 Sessions Omit: Jul 4th	9:00am - 12:00pm	Play-Well: \$104.00[*]	11 / 24
Jedi Master Engineering with LEGO® Materials ID: 73477	Ages: 7 to 12	7/1/19 - 7/5/19 Weekdays 4 Sessions Omit: Jul 4th	1:00pm - 4:00pm	Play-Well: \$104.00[*]	11 / 24
Ninjaneering with LEGO® Materials ID: 73478	Ages: 5 to 6	7/8/19 - 7/12/19 Weekdays 5 Sessions	9:00am - 12:00pm	Play-Well: \$130.00[*]	11 / 24
Bash'em Bots using LEGO® Materials ID: 73479	Ages: 7 to 12	7/8/19 - 7/12/19 Weekdays 5 Sessions	1:00pm - 4:00pm	Play-Well: \$130.00[*]	11 / 24
Mine, Craft, Build: Adventure Game with LEGO® Materials ID: 73480	Ages: 5 to 6	7/15/19 - 7/19/19 Weekdays 5 Sessions	9:00am - 12:00pm	Play-Well: \$130.00[*]	11 / 24

^[*] Price Per Course Per Participant



DuPage County Historical Museum Course Dates Cont...

Title / ID	Ages	Dates	Times	Price	Min/Max
Mine, Craft, Build Survival Game with LEGO® Materials ID: 73481	Ages: 7 to 12	7/15/19 - 7/19/19 Weekdays 5 Sessions	1:00pm - 4:00pm	Play-Well: \$130.00[*]	11 / 24
Intro to STEM with LEGO® Materials, Summer ID: 73482	Ages: 5 to 6	7/22/19 - 7/26/19 Weekdays 5 Sessions	9:00am - 12:00pm	Play-Well: \$130.00[*]	11 / 24
STEM Challenge with LEGO® Materials, Summer ID: 73483	Ages: 7 to 12	7/22/19 - 7/26/19 Weekdays 5 Sessions	1:00pm - 4:00pm	Play-Well: \$130.00[*]	11 / 24
Girl Powered Intro to STEM with LEGO® Materials, Summer ID: 73484	Ages: 5 to 6	8/5/19 - 8/9/19 Weekdays 5 Sessions	9:00am - 12:00pm	Play-Well: \$130.00[*]	11 / 24
Girl Powered STEM Challenge with LEGO® Materials, Summer ID: 73485	Ages: 7 to 12	8/5/19 - 8/9/19 Weekdays 5 Sessions	1:00pm - 4:00pm	Play-Well: \$130.00[*]	11 / 24

^[*] Price Per Course Per Participant



DuPage County Historical Museum Course Descriptions

Super Hero Engineering with LEGO® Materials

Save the world with LEGO® Super Heroes! Build the hideouts and vehicles of your favorite caped crusaders and learn what makes them not only Super Heroes, but Super Hero Engineers! An experienced Play-Well instructor guides young heroes as they design, build, and save a city where ingenuity and imagination can solve any conflict.

Short Description: Save the world with LEGO® Super Heroes! Build the hideouts and vehicles of your favorite caped crusaders and learn what makes them not only Super Heroes, but Super Hero Engineers! An experienced Play-Well instructor guides young heroes as they design, build, and save a city where ingenuity and imagination can solve any conflict.

Harry Potter Master Engineering using LEGO® Materials

Short Description: Master the magic of Harry Potter using LEGO®! Build Diagon Alley in preparation for your trip to Hogwarts School of Witchcraft and Wizardry. Hop on your Broomstick and play Quidditch, duel the evil Lord Voldemort, and hone your magical skills while learning about advanced Muggle (STEM) concepts.

Jedi Engineering with LEGO® Materials

The Force Awakens in this introductory engineering course for young Jedi! Explore engineering principles by designing and building projects using LEGO® materials such as X-Wings, R2 Units, Energy Catapults, Defense Turrets, and Settlements from a galaxy far, far away. Create motorized and architectural projects with imagination and engineering to defeat the Empire!

Short Description: The Force Awakens in this introductory engineering course for young Jedi! Explore engineering principles by designing and building projects using LEGO® materials such as X-Wings, R2 Units, Energy Catapults, Defense Turrets, and Settlements from a galaxy far, far away. Create motorized and architectural projects with imagination and engineering to defeat the Empire!



Jedi Master Engineering with LEGO® Materials

The Force Awakens in this advanced engineering course for young Jedi! Discover key engineering concepts such as gear trains, worm drives, pneumatics, and eccentric motion. Build projects from LEGO® Materials such as X-Wings, AT-AT walkers, Pod Racers, Star Destroyers, Cloud Cities, Settlements, Fortresses, and other complex machines and structures from a galaxy far, far away.

Short Description: The Force Awakens in this advanced engineering course for young Jedi! Discover key engineering concepts such as gear trains, worm drives, pneumatics, and eccentric motion. Build projects from LEGO® Materials such as X-Wings, AT-AT walkers, Pod Racers, Star Destroyers, Cloud Cities, Settlements, Fortresses, and other complex machines and structures from a galaxy far, far away.

Ninjaneering with LEGO® Materials

Enter the world of Ninjago and become an apprentice Ninjaneer! Learn the way of Spinjitzu, build the Fire Temple, race Skull Trucks, and encounter the mighty Dragon! Imagine and build unique and fun projects with the guidance of an experienced Play-Well instructor while exploring the fantasy world of Ninjago. This is an ideal way to prepare young Ninjaneers for the challenge of Ninjaneering Masters with LEGO® Materials.

Short Description: Enter the world of Ninjago and become an apprentice Ninjaneer! Learn the way of Spinjitzu, build the Fire Temple, race Skull Trucks, and encounter the mighty Dragon! Imagine and build unique and fun LEGO projects with the guidance of an experienced Play-Well instructor while exploring the fantasy world of Ninjago. This is an ideal way to prepare young Ninjaneers for the challenge of Ninjaneering Masters with LEGO® Materials.

Bash'em Bots using LEGO® Materials

Have you ever wanted to learn how to make a massive motorized LEGO® machine? Our Play Well Engineering instructors guide students in this advanced Play-Well engineering camp, as they re-engineer standard LEGO® vehicles into mechanized machines that can traverse challenging obstacles, battle against fellow bots, and take on Play-Well Instructors' colossal creations.

Short Description: Have you ever wanted to learn how to make a massive motorized LEGO® machine? Our Play Well Engineering instructors guide students in this advanced Play-Well engineering camp, as they re-engineer standard LEGO® vehicles into mechanized machines that can traverse challenging obstacles, battle against fellow bots, and take on Play-Well Instructors' colossal creations.



Mine, Craft, Build: Adventure Game with LEGO® Materials

Bring Minecraft to life using LEGO® bricks! Resourcefulness, creativity, and cooperation come together in this unique building adventure game; roll the dice to mine for resources, and use these resources to build special items to help in our adventures! Build a Zoo, create a Medieval Castle, and design a Tree House Village! This experience is an original game designed by Play-Well instructors inspired by the popular game, Minecraft. Students will have a blast, even without any prior experience with Minecraft or the LEGO® building system.

Short Description: Bring Minecraft to life using LEGO® bricks! Resourcefulness, creativity, and cooperation come together in this unique building adventure game; roll the dice to mine for resources, and use these resources to build special items to help in our adventures! Build a Zoo, create a Medieval Castle, and design a Tree House Village! This experience is an original game designed by Play-Well instructors inspired by the popular game, Minecraft. Students will have a blast, even without any prior experience with Minecraft or the LEGO® building system.

Mine, Craft, Build Survival Game with LEGO® Materials

Bring Minecraft to life using LEGO® bricks! Resourcefulness, creativity, and cooperation come together in this unique building adventure game; roll the dice to mine for resources, craft tools, and watch out for Creepers! This ultimate LEGO Minecraft experience is an original game designed by Play-Well instructors, using gameplay elements and characters inspired by the popular Minecraft video game. Students will have a blast, even without any prior experience with Minecraft or LEGO® materials.

Short Description: Bring Minecraft to life using LEGO® bricks! Resourcefulness, creativity, and cooperation come together in this unique building adventure game; roll the dice to mine for resources, craft tools, and watch out for Creepers! This ultimate LEGO Minecraft experience is an original game designed by Play-Well instructors, using gameplay elements and characters inspired by the popular Minecraft video game. Students will have a blast, even without any prior experience with Minecraft or LEGO® materials.

Intro to STEM with LEGO® Materials, Summer

Short Description: Let your imagination run wild with tens of thousands of LEGO® parts! Build engineer-designed projects such as: Trains, Helicopters, Treehouses, and Beam Bridges. Design and build as never before, and explore your craziest ideas in a supportive environment. There are no prerequisites for this course.



STEM Challenge with LEGO® Materials, Summer

Short Description: Level up your engineering skills with Play-Well TEKnologies and tens of thousands of LEGO® parts! Apply real-world concepts in physics, engineering, and architecture through engineer-designed projects such as: Gear Cars, Gondolas, Merry-Go-Rounds, and Scissor Lifts. Design and build as never before, and explore your craziest ideas in a supportive environment. There are no prerequisites for this course.

Girl Powered Intro to STEM with LEGO® Materials, Summer

A Play-Well offering for girls who love to build! This course will provide a supportive environment for girls to build engineer-designed projects such as Boats, Snowmobiles, Catapults, and Merry-Go-Rounds. Then use special pieces to create your own unique design! New and returning students can explore the endless creative possibilities of the LEGO® building system with the guidance of an experienced Play-Well instructor. There is no prerequisite for this course.

Short Description: A Play-Well offering for girls who love to build! This course will provide a supportive environment for girls to build engineer-designed projects such as Boats, Snowmobiles, Catapults, and Merry-Go-Rounds. Then use special pieces to create your own unique design! New and returning students can explore the endless creative possibilities of the LEGO® building system with the guidance of an experienced Play-Well instructor. There is no prerequisite for this course.

Girl Powered STEM Challenge with LEGO® Materials, Summer

A Play-Well offering for girls who love to build! This course will provide a supportive environment for girls to build engineer-designed projects such as Catapults, Pneumatic Cranes, Arch Bridges, and Battletracks! Design and build as never before, and explore your craziest ideas in a supportive environment. An experienced instructor will challenge new and returning students to engineer at the next level.

Short Description: A Play-Well offering for girls who love to build! This course will provide a supportive environment for girls to build engineer-designed projects such as Catapults, Pneumatic Cranes, Arch Bridges, and Battletracks! Design and build as never before, and explore your craziest ideas in a supportive environment. An experienced instructor will challenge new and returning students to engineer at the next level.



Invoicing

Play Well will be responsible for invoicing the class

Please Note

- 1. Play-Well TEKnologies programs do not automatically continue; a new Letter of Agreement must be negotiated for new programs.
- 2. Programs must be conducted in a clean, indoor area on the first floor or in a room that is handicap accessible.
- 3. For programs held for multiple days, we prefer to use the same room each day.
- 4. If programs do not meet minimum enrollment, they may be combined or cancelled at our discretion. Do not automatically cancel a class that is below the minimum. Contact Play-Well first.
- 5. Students will not be able to keep LEGO materials. All materials used are the property of Play-Well TEKnologies and are not for sale or distribution.
- 6. Play-Well will provide Liability and Workers Compensation insurance verification if requested.
- 7. Client will collect all participant fees prior to start of program. Play-Well TEKnologies will invoice client after the program has started.
- 8. The Play-Well fee does not include any CLIENT markup. Please notify Play-Well Area Manager of total cost of class.
- 9. The first day of summer programs, we request access to the site approximately 45 minutes before, and 30 minutes every day thereafter for setup. After class, we request 15-30 minutes for cleanup.
- 10. Play-Well reserves the right to cancel a program if we do not reach the minimum.



Alyssa Duncan for Play-Well TEKnologies

DuPage County Historical Museum Representative

10/23/18

Date

Date