

## Building Camp Application

\_\_\_\_\_  
First Name                      Last Name

\_\_\_\_\_  
Home Address (Street)

\_\_\_\_\_  
City                                  State      Zip Code

\_\_\_\_\_  
Parent/Guardian Name

\_\_\_\_\_  
Daytime Phone                  Home Phone

\_\_\_\_\_  
Emergency Contact Person

\_\_\_\_\_  
Phone Number

\_\_\_\_\_  
E-Mail Address (For Free Newsletter)

Circle Current Grade: K 1 2 3 4 5 6

7 8 9 10 11 12

“I read the article about you which appeared in the Gazette, and want to congratulate you on your imagination and talent.

Your skill in building with Legos is amazing, but even more amazing is your ability to use your gift to inspire your students. Congratulations, and keep up the good work!”

- Philip C. Jimeno  
The Senate of Maryland  
31st Legislative District

Please send the above **Application** section along with a check or money order to:

Jason Burik  
82 Diebold Road  
McKees Rocks, PA 15136

Camp Fee: \$ \_\_\_\_\_

Attach information concerning any known health problems if necessary.



**Burik Model Design**  
[www.burikmodeldesign.com](http://www.burikmodeldesign.com)



**Burik Model Design**

**Building Camp**

[www.burikmodeldesign.com](http://www.burikmodeldesign.com)



**Build & Design  
Let Your  
Creativity Shine**



**Students:**

Want a unique challenge?  
Come join us for a fun-filled week of LEGO building.

**Parents:**

This opportunity will provide your child with a chance to explore, create, and have fun.

[www.burikmodeldesign.com](http://www.burikmodeldesign.com)



## About the Camp

Children naturally love to build and explore. Burik Model Design Building Camp provides a very unique hands on learning experience for students interested in letting their creativity shine.

Our goal is to teach students how to think in creative ways whether it be how to construct a LEGO model or solve any challenge they may face. In today's world we do not ask for a reproduction of knowledge but rather for exciting new ways of thinking.

The program integrates math, writing, computer technology, and architectural / engineering skills, and teamwork.

LEGO is a trademark of the LEGO Group ©2004. The LEGO®trademarks and products are used with permission. The LEGO Group does not sponsor or endorse this event.



## Camp FAQ's

### What will builders learn?

- LEGO building techniques
- Math concepts (measuring, estimating, ratio, scale)
- Architectural / Engineering design
- Digital Photography
- Computer Software Photo Editing
- Economics
- Journal Writing
- How to work with teammates

### How will the model be built?

*Builders will do the following when making a model of their school:*

1. Take digital photographs
2. Measure and sketch building
3. Determine building scale
4. Construct foundation
5. Estimate blocks needed
6. Work together in groups
7. Reassess construction
8. Connect model sections
7. Media and parent presentation

### How many builders will participate?

*Hurry! Only the first 20 paid applicants will be accepted.*

**All builders will receive a camp pencil**

Log on to [www.burikmodeldesign.com/CAMP](http://www.burikmodeldesign.com/CAMP) to view daily construction progress of your project and view other LEGO building camps.



## Instructor

### Jason Burik / Camp Director

Mr. Burik is a sixth grade teacher in the Montour School District in Pittsburgh, PA. He began his own company building LEGO models for professional sports teams, companies, universities, and individuals in 2000. He has been commissioned to build custom LEGO creations around the country but his true love is to build the minds and imaginations of students.

He graduated from the University of Maryland Baltimore County (UMBC) where he majored in Elementary Education and played on the Division I. Basketball team.

Mr. Burik has appeared on several TV shows and his LEGO models have been featured on the covers of many newspapers and magazines.

### Some of Mr. Burik's LEGO models include:

- |                  |                     |
|------------------|---------------------|
| - PNC Park       | - NCAA Final 4 Logo |
| - Heinz Field    | - U.S. Capitol      |
| - Camden Yards   | - LEGO Globe        |
| - Yankee Stadium | - Residential Homes |

Select models will be displayed at camp.

To view pictures visit:  
[www.burikmodeldesign.com](http://www.burikmodeldesign.com)