



# Project Construct

Presents

## The Power of Play: Constructing Mathematicians

*Looking for the next step in your constructivist journey?  
Please join:*

**Allen C. Rosales**

author of ***Mathematizing: An Emergent Math Curriculum Approach for Young Children***



*Mr. Rosales defines mathematizing as the process of understanding math within the context of children's daily lives. He directs our attention to the words "process," "understanding," and "context."*

**Conference Date: October 13, 2018**

8:00-8:30 Registration

8:30-12:00 Presentation and Tour

**Cost:** \$25.00 per person

**Location:** St. Charles Community College  
Social Sciences Building (SSB)  
4601 Mid Rivers Mall Drive  
Cottleville, Missouri 63376



***Join us on a Tour:***

**St. Charles Community College CDC Classrooms**

*View the work children and teachers have been engaged in this past year to extend children's mathematical thinking through the context of play...examine their interests, wonderings and conclusions.*

Contact Paula Berry at [Pberry@cpsk12.org](mailto:Pberry@cpsk12.org) for more information.

SEE NEXT PAGE FOR REGISTRATION →

PROJECT CONSTRUCT FALL 2018 MATH CONFERENCE REGISTRATION:



**MOPD ID# \_\_\_\_\_ We will no longer issue certificates of participation. You must provide a MOPD ID# in order to earn clock hours credit.** (To obtain or look up a MOPD ID# go to: <https://www.openinitiative.org/> You should also register for your Toolbox account and also Program Level Access, while on this site, which will enable you to look up your attendance records. We will enter training attendance into the DHSS clock hours system if you have the ID#—**WE MUST HAVE YOUR CORRECT MOPD ID# within 1 week after the end of training, or credit will not be granted.** Our training is published on the Missouri Workshop Calendar.)

Full Name (Please print): \_\_\_\_\_

E-mail Address (Required—this is how we notify participant): \_\_\_\_\_

Position: \_\_\_Teacher \_\_\_Teaching Assistant \_\_\_Administrator \_\_\_Other

Program Name: \_\_\_\_\_ School District/Agency Name: \_\_\_\_\_

School Mailing Address: \_\_\_\_\_

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

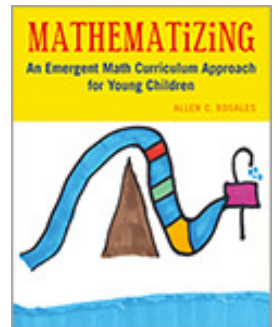
Work Phone Number: (\_\_\_\_) - \_\_\_\_ - \_\_\_\_\_ Cell/Home Phone Number: (\_\_\_\_) - \_\_\_\_ - \_\_\_\_\_

Do you work in a current MPP grant classroom? \_\_\_Yes \_\_\_No

PAYMENT INFORMATION IS AT THE END OF THIS FORM.

**The Power of Play:  
Constructing Mathematicians**

*Featuring Allen C. Rosales, author of  
Mathematizing: An Emergent Math Curriculum  
Approach for Young Children*



**St Charles Community College, Cottleville**  
**October 13, 2018, 8:30 a.m.—12:00 p.m.—Presentation and Tour**  
**(registration 8:00 a.m.—8:30 a.m.)**  
**Cost: \$25 (see payment information below)**

**Payment Information:**

\$ \_\_\_\_\_ TOTAL AMOUNT

\_\_\_ Check payable to **Project Construct/ Columbia Public Schools**

\_\_\_ Purchase order. **P.O. Number:** \_\_\_\_\_.

Please attach a copy of the P.O. to the registration form if possible.

**Submit your payment with the completed**

**registration form via mail, or fax to:**

Project Construct

315 Bernadette, Suite 4, Columbia, MO 65203

**Email:** [Info@projectconstruct.org](mailto:Info@projectconstruct.org)

**Phone:** 573-445-7457