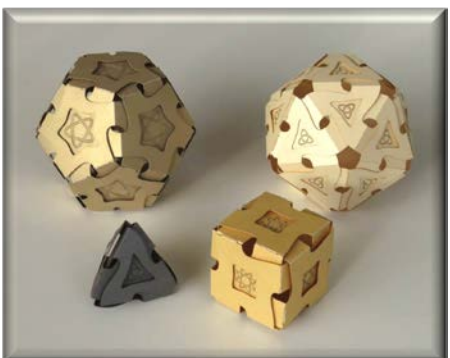
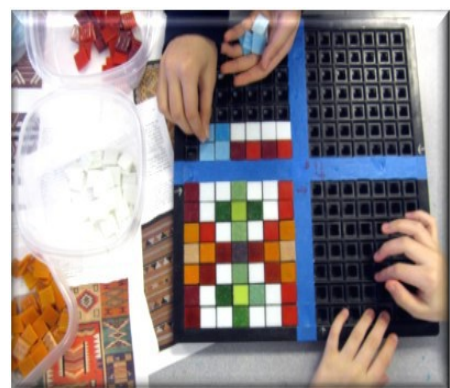




**Free and Open to the Public!**

**RT-MRSEC presents: *Art & Design in Science***



***Saturday, April 8, 2017, 9 am-1pm***

NC State University | Centennial  
Campus | Engineering Bldg 1  
1<sup>st</sup> Floor Atrium

911 Partners Way, Raleigh, NC 27615

***\*Free parking in the Oval Deck***

### Presenters

➤ **Liz Paley:** Potters'  
Penguin Project  
[https://www.facebook.com/  
potterspenguinproject/](https://www.facebook.com/potterspenguinproject/)

➤ **Jeanette Brossart:**  
Mosaic Design \*Limited  
to 30 students per session

➤ **Radmila Sazdanovic:**  
NCSU: Art through Math:  
From Plato through Da Vinci  
to knotted polyhedra

### Highlights

➤ Hands on  
demos and  
workshops

➤ Engaging  
Talks

➤ Science Art  
Exhibit

➤ Art to Take  
Home

Pre-registration is encouraged:

<http://go.ncsu.edu/ncsfreg>

**For more info and complete schedule:**

Email Amy at: [ajmille9@ncsu.edu](mailto:ajmille9@ncsu.edu)

[www.mrsec.duke.edu/news](http://www.mrsec.duke.edu/news)

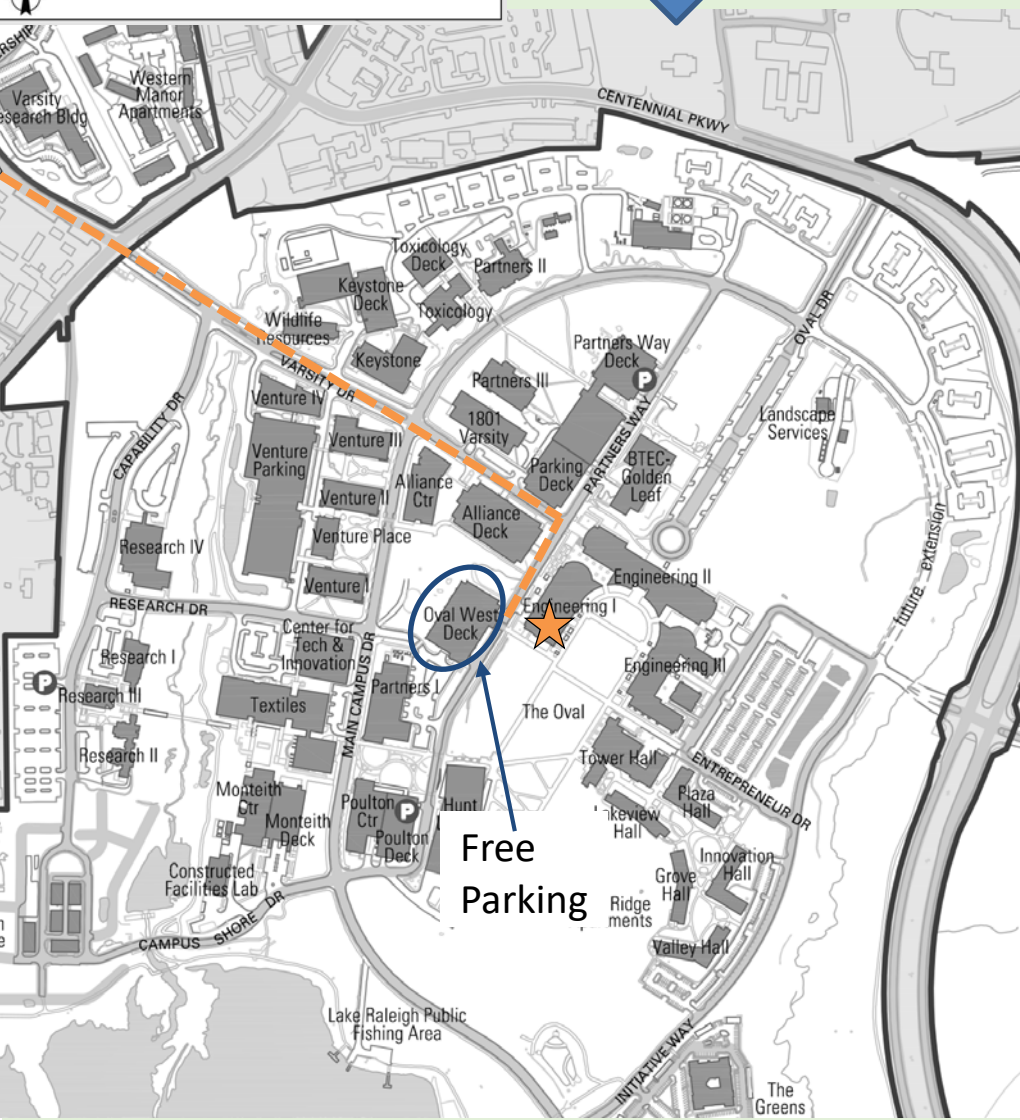
<http://www.ncsciencefestival.org/>



RESEARCH  
TRIANGLE  
MRSEC



NC State University  
**Centennial Campus**  
**Engineering I Building**  
911 Partners Way  
Raleigh, NC 27615



Engineering Building I  
&  
Oval West Parking  
Deck:

From Western Blvd.,  
turn onto Varsity Dr. &  
**continue for 1 mile**,  
pass the Visitor's  
Center and through the  
stoplight at Avent Ferry,  
into Centennial  
Campus.

Where Varsity Dr.  
ends, turn right onto  
Partners Way.  
Oval West Parking  
Deck is the 2nd parking  
deck on the right.

Engineering  
Building I is across the  
street and to the left  
when you leave the  
Deck.

Entrance leads to  
Basement, take  
stairs/elevator to 1<sup>st</sup>  
Floor Atrium.