location
Erikson Institute
451 N Lasalle
Chicago, IL 60654
312-893-7163 | earlymath.erikson.edu

directions & parking
There are many travel routes and public transportation options available. For more information please visit www.erikson.edu/about/location.

Discounted parking is available at two locations: Greenway Self-Park (60 W Kinzie, $18) and MartParc Orleans (437 N Orleans, $14). To receive discounted rates for those, request validation from the security desk in the main lobby. Early bird discounted parking without validation is available at Grand Plaza (21 W. Ohio St., $14 before 10AM).

arrival
Check in at the security desk, validate any parking if applicable, and take the stairs or elevator to the 2nd floor. You will find registration tables and breakfast as soon as you arrive on the 2nd floor.

nearby hotels & restaurants
There are plenty of hotel and restaurant options within only blocks of Erikson Institute. Here are a suggested few.

Aloft Chicago City Center  |  515 N Clark Street
Hyatt Place  |  66 W Illinois Street
Fairfield Inn and Suites  |  60 W Illinois Street
Best Western  |  125 W Ohio Street

Gino’s East  |  500 N LaSalle Street
LYFE Kitchen  |  419 N Clark Street
Jimmy John’s  |  501 N LaSalle Street
XOCO  |  449 N Clark Street
Potbelly Sandwich Shop  |  508 N Clark Street
India House Restaurant  |  59 W Grand Avenue
Epic Burger  |  407 N Clark Street
Roka Akor  |  456 N Clark Street
Maggiano’s Little Italy  |  516 N Clark Street
Lou Malnati’s Pizzeria  |  439 N Wells Street

schedule
TUESDAY JULY 7TH
8:00 AM  Breakfast
8:30 AM  Plenary
9:00 AM  Math Content Session 1: SETS
   • Use of attributes to sort
   • Multiplicity of attributes
   • Comparing and ordering of sets
12:00 PM  Lunch (on own)
1:30 PM  Teacher & Facilitator Breakout Sessions
4:00 PM  SESSIONS END

WEDNESDAY JULY 8TH
8:00 AM  Breakfast
8:30 AM  Plenary
9:00 AM  Math Content Session 2: NUMBER SENSE
   • Many uses of number
   • Numerosity of sets
   • Number sense: key to counting and arithmetic
12:00 PM  Lunch (on own)
1:30 PM  Teacher & Facilitator Breakout Sessions
4:00 PM  SESSIONS END
4:15 PM  Reception and Architecture Tour
   (optional, ends at 7:00 PM)

THURSDAY JULY 9TH
8:00 AM  Breakfast
8:30 AM  Plenary
9:00 AM  Math Content Session 3: MEASUREMENT
   • Multiplicity of measurable attributes
   • Necessity of fair comparison
   • Quantification and precision
12:00 PM  Lunch (on own)
1:30 PM  Teacher & Facilitator Breakout Sessions
4:00 PM  SESSIONS END

FRIDAY JULY 10TH
8:00 AM  Breakfast
8:30 AM  WHAT’S SO BIG ABOUT THE BIG IDEAS?
11:30 AM  Lunch & Plenary (lunch provided)
1:00 PM  INSTITUTE ENDS