Mathematics can be tasty! It’s a way of thinking, and not just about numbers. Through unexpectedly connected examples from music, juggling, and baking, I will show that math can be made fun and intriguing for all, through hands-on activities, examples that everyone can relate to, and funny stories. I’ll present surprisingly high-level mathematics, including some advanced abstract algebra usually only seen by math majors and graduate students. There will be a distinct emphasis on edible examples.

EUGENIA CHENG
Scientist in Residence at the School of the Art Institute of Chicago, Honorary Fellow of the University of Sheffield and Honorary Visiting Fellow of City University, London

Thursday, Feb. 23
4:30 p.m. - 6:00 p.m.
Porter Hall 100
Gregg Hall Auditorium

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