

## Fram Focus volume 2:7 / March 2017

#### In this issue:

- Teachers on Teaching with Dina Newman
- Signature Event Registration!
- From Gene Fram: "How to Fine -Tune Your ???? Detector"

## **Co-Sponsored Event**

# Teachers on Teaching with Dina Newman – "Small Changes That Make a Big Difference"

Date: March 22, 2017

Time: 10:00 am – 11:30 am

Place: Wallace A650

In recent years, numerous calls for education reform have focused on the mountain of evidence for the effectiveness of active learning approaches. Though the evidence is overwhelming, changing how you teach needn't be. In this workshop, we will demonstrate tweaks, tips, and tools for increasing engagement and critical thinking in the classroom. We will discuss how to discover your students' gaps and misconceptions, and how to work with that information to improve learning. Bring your syllabus and we will help you identify a small change you can make that will foster active learning.

This event is open to all RIT students, faculty, staff and community guests. Please register <u>HERE!</u>

Co-sponsored with the Innovative Learning Institute

## Join Us for the 2017 Signature Events – Register Today!

## **Signature Lecture**

"Beyond Computational Thinking: Preparing for success in the innovation economy" with Ann Quiroz Gates

https://www.rit.edu/academicaffairs/framlecture

#### **Graduate Student Workshop**

"Joining Forces: The Impact of Building Diverse Teams" with Ann Quiroz Gates <a href="https://www.rit.edu/academicaffairs/studentevent">https://www.rit.edu/academicaffairs/studentevent</a>

## **Faculty Workshop**

"Research, Promotion, and the Practice of Interdisciplinary Work" with Ann Quiroz Gates <a href="https://www.rit.edu/academicaffairs/framfacultyevent">https://www.rit.edu/academicaffairs/framfacultyevent</a>

## From Gene Fram

"How to Fine-Tune Your ???? Detector" by Warren Berger, author of the new book A More Beautiful Question: The Power of Inquiry to Spark Breakthrough Ideas. Read it HERE and respond to it on our Facebook page!