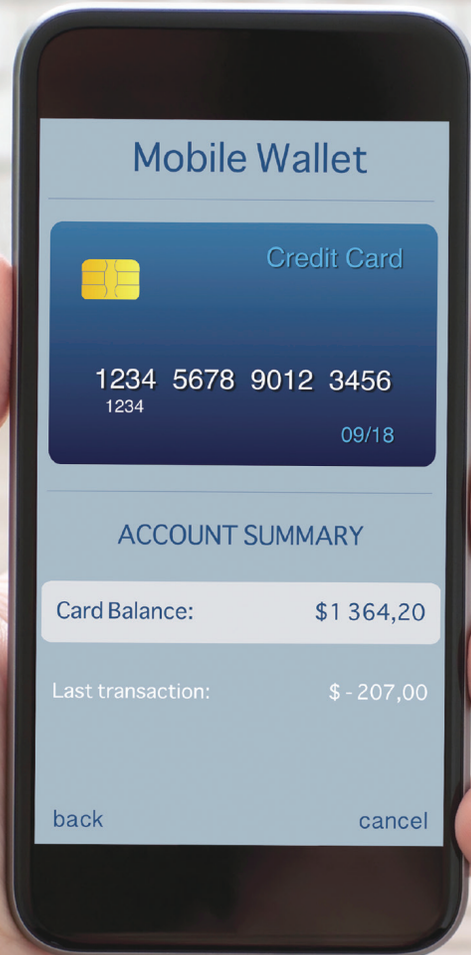


FEDERAL RESERVE BANK OF DALLAS

Evening at the Fed

Dinner and Discussion for Educators



The Way We Pay

The Federal Reserve and the Payments System

Join the Federal Reserve Bank of Dallas for the 2015 Evening at the Fed series at a site that is convenient for you.

Houston • December 1, 2015

Dallas • December 3, 2015

El Paso • December 9, 2015

San Antonio • December 10, 2015

Register online at: www.dallasfed.org/educate/events

Matt Davies
Payments Outreach Officer
Federal Reserve Bank of Dallas



The Way We Pay

The Federal Reserve and the Payments System

When it comes to making payments, today's consumers have more choices than ever. Matt Davies, payments outreach officer for the Federal Reserve Bank of Dallas, will discuss the role of the Federal Reserve in the U.S. payments system and highlight hot topics in payments today, including the "chip cards" that have begun to replace traditional credit, debit and prepaid cards. Davies will also shed light on innovations in mobile payments, such as Apple Pay, Samsung Pay and Android Pay, and on the increasing options for making person-to-person (P2P) payments.

More Information

Sharon Wallace
Phone: 214-922-5276
Email: sharon.wallace@dal.frb.org

Locations and Dates

Houston

December 1, 2015
Federal Reserve Bank of Dallas,
Houston Branch
1801 Allen Parkway, Houston, TX 77019

Dallas

December 3, 2015
Federal Reserve Bank of Dallas
2200 N. Pearl St., Dallas, TX 75201

El Paso

December 9, 2015
Federal Reserve Bank of Dallas,
El Paso Branch
301 E. Main St., El Paso, TX 79901

San Antonio

December 10, 2015
Federal Reserve Bank of Dallas,
San Antonio Branch
402 Dwyer, San Antonio, TX 78204

Time

5:30 to 8 p.m. (includes dinner)

Registration Deadlines

There is a \$15 charge to attend. Space is limited, and the fee must be paid by the registration deadline:

Houston • November 23, 2015

Dallas • November 30, 2015

El Paso • December 2, 2015

San Antonio • December 3, 2015

Certificates for professional development credit hours will be available.