

Online Event

## SLC3 EVENT

6.23.22

8-9:30 a.m.

Associate Members \$10  
Non-Members \$25

# ECONOMY

## MID-YEAR ECONOMIC REVIEW

### TRENDS, BUSINESS CYCLE, OUTLOOK

## PROGRAM SUMMARY

Our ever popular annual mid-year economic review program featuring Charles Gascon, Regional Economist is back. Charles will explore trends relating to population growth and migration, the business cycle, inflation, and our outlook for recovery and adapting to future trends. This program is free to all owner members of the SLC3 and reduced for associate members. If you cannot make this event, you can register to receive a recorded copy.

## Program Features/Outcomes

1. Explore Economic Trends
2. Inflation
3. Jobs/Workforce Forecast
4. Research Data
5. Strategies for a Slow Growth Environment



\*\*\*\*\*  
This continuing education program is designed to qualify for 1.5 PDH/LUs. A certificate will be available on our website after the program.

## WELCOME BACK OUR SPEAKER...

CHARLES S. GASCON

Federal Reserve Bank of St. Louis  
Senior Economist

Charles is a senior economist in the Research division at the Federal Reserve Bank of St. Louis. He analyzes economic conditions nationally and in the Eighth Federal Reserve District.

He reports on regional economic conditions to the Bank president and staff economists prior to Federal Open Market Committee (FOMC) meetings.

Charles is responsible for writing the bank's Beige Book report on economic conditions and contributes to other bank publications. His work has been cited in the Wall Street Journal, New York Times, and in local media outlets. He is a member of the American Economic Association and the National Association for Business Economics. Gascon has a master's degree in economics from State University of New York at Albany and an MBA from Washington University in St. Louis. He lives in University City Missouri with his wife and two children.



Register by  
6/21/22 Noon

Registration: Rebecca Hutchison(Hale)  
Phone : 636.394.6200



info@slccc.net  
slccc.net