

topics and experienced examiners who have encountered these issues and could benefit from further collaboration with other examiners.

May 9-13, 2016; August 22-26, 2016

### IT Risk Specialist Courses

**Recommended Audience:** The following two courses are recommended for IT risk specialist examiners of all experience levels who are looking to deepen their technical knowledge or be updated on the latest issues.

#### Network Security 28 Credit Hours

After reviewing attack vectors and network diagrams, this class provides a further look at network protocols and the OSI and Internet Models. Building on this knowledge, topics such as firewalls, intrusion detection, and security event monitoring are covered to relate and emphasize the necessity for proper device management. At the end of the course the gained knowledge will be used to assess weaknesses in controls during a live pen test lab and demonstration in a simulated banking environment.

July 18-22, 2016

#### Operating Systems 28 Credit Hours

This course focuses on the security capabilities and limitations of network and computer operating systems (OS). Systems reviewed include virtualization, the Microsoft OS family (including Windows Server 2008/2012 and Windows desktop management), the UNIX/Linux operating system family, mobile OSs, IBM's OS/400 and network OS. Hands-on exercises use virtualized or native environments, and activities include the review of security parameters and permissions on all platforms.

September 12-16, 2016



Last updated: 09/24/15

IT Topics	Examiner IT Bootcamp	Mobile & e-Banking	IS Vuln. Mgt.	Net Sec	OS	Sup Themes & Eng Topics
Mobile Banking Technologies and Payments	✓	✓				✓
Mobile Devices		✓		✓		
E-Banking Technologies		✓				
Common Threats and Vulnerabilities	✓	✓	✓			
Cyber Security		✓	✓	✓		✓
Strong Authentication and Multi-Layer Security (SR 11-9)		✓				✓
Managing Mobile Banking and E-Banking Risks		✓				✓
Vendor Management	✓	✓				✓
Change and Patch Management	✓		✓	✓		
Microsoft Security Tools			✓			
Penetration Testing	✓		✓	✓		
Vulnerability Testing		✓	✓			
Intrusion Detection/Prevention	✓		✓	✓		
Incident Response			✓			
Firewall Architecture				✓		
Network Diagramming	✓			✓		
TCP/IP Protocol	✓			✓		
Wireless			✓			
Active Directory	✓				✓	
Microsoft OS s	✓				✓	
Unix/Linux OS					✓	
IBM OS/400					✓	
Network OS					✓	
Virtualization	✓		✓	✓		✓
BYOD (Bring Your Own Device)	✓	✓				
Cloud Computing	✓					✓
Data Leak Prevention	✓					✓
Social Media and Risks	✓					✓
Cyber Insurance						✓
"Internet of Things"						✓
"Big Data" and Data Warehouses						✓

### How to Register

**Federal Reserve and State\* Examiners**  
Contact your Reserve Bank training coordinator

#### U.S. Federal Regulators\*

Contact: **Samantha Kolep**  
Federal Reserve of Chicago  
(312) 322-5507  
STREAM@chi.frb.org

#### Non-U.S. Regulators

Contact: **Maribeth Seraj**  
International Training and Assistance  
Federal Reserve Board of Governors  
(202) 736-5557  
BSRInternationalTraining@frb.gov

#### Registration Questions?

For any other Registration Questions  
Contact: **Samantha Kolep**  
(312) 322-5507  
STREAM@chi.frb.org

\*A nonrefundable registration fee of \$550.00 will apply to all non-Federal Reserve System State and Agency participants.

## STREAM

### SUPERVISION TECHNOLOGY RISKS

EDUCATE, ANALYZE AND MANAGE

The STREAM Technology Lab is focused on developing and delivering interactive, hands-on educational opportunities and support services along with risk-based analytical tools. Key activities of the team include educating examiners, peers and stakeholders on the risks associated with existing and emerging technologies with a focus on understanding both the tactical examination perspective and the strategic implications associated with managing those risks.

#### Federal Reserve Bank of Chicago

230 South LaSalle Street  
Chicago, IL 60604

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Steven.Langford@chi.frb.org

# Technology Lab

# 2016 Course Schedule



## Course Offerings

*The underlying premise of the STREAM Technology Lab is to address the critical knowledge gaps between Examiners and industry IT practitioners created by the increasing complexity of Information Technology and Security, and their impact on Operational Risk. We strive to offer a rich, innovative learning environment that combines classroom lecture with “hands-on” labs and interactive exercises to help Examiners narrow those gaps and better understand risks in today’s banking environment.*

### What’s New for 2016

- **New content** will include such topics as “Internet of Things”, “Big Data”, Data Warehouses and Cyber Insurance, and cover the underlying IT concepts along with examiner relevance.
- **New labs:** We continually look for opportunities to introduce and enhance hands-on labs and other interactive exercises. The topic of cybersecurity threats is covered in various IT classes through hand-on exercises or demonstrations that incorporate foundational and applied network and security concepts to promote an understanding of risks and controls.

### Banking Applications Classes

#### ALM Model Lab 28 Credit Hours

In addition to asset-liability management theory and exam considerations, this course offers hands-on ALM model training to commissioned examiners responsible for ALM model reviews at community, regional and large banking organizations. Topics include ALM model mechanics and assumption development, stochastic simulation and valuation techniques, rate term structure modeling, pre-payment models, derivative modeling, and dynamic liquidity modeling. Note: Class registration is limited and com-

pletion of prerequisites may apply. Contact Amir Moaiery at 312-322-5197 directly for any questions.

**Recommended Audience:** Course material is advanced; registrants are expected to have a solid understanding of financial concepts and have exam responsibilities for reviewing ALM models.

**March 14-18, 2016; August 1-5, 2016;  
November 14-18, 2016**

#### BSA/AML Hands-On Lab 28 Credit Hours

This course is designed to walk examiners through core principles and procedures of the FFIEC BSA Anti-Money Laundering Examination Manual. Topics include: Examination Scoping and Planning; Risk Assessments; Customer Identification Program/ Customer Due Diligence; Currency Transaction Reports, Office of Foreign Asset Control; Information Sharing; Suspicious Activity Monitoring & Reporting; and, Developing conclusions and finalizing the examination.

**Recommended Audience:** Safety & Soundness examiners (pre- and post-commissioned) who are expected to perform BSA exams. Registrants should have participated on at least one BSA exam.

**June 6-10, 2016; September 19-23, 2016**

#### Bank Operations Simulation 32 Credit Hours

This course provides participants with a simulated bank operations experience. Utilizing an industry-standard general ledger system and related applications, participants receive hands-on training on fundamental banking operations, including cash, teller and check operations, back office operations, investment and loan operations and electronic payments systems (ACH, Wire Transfer, and more.). Participants experience the bank management perspective to manage bank operations, detect misappropriations, and work to mitigate control weaknesses. The participants also improve their understanding of examiner responsibilities by identifying issues and root causes that contribute to control weaknesses.

**Recommended Audience:** Safety & Soundness examiners (especially pre-commissioned) who are looking for bank operations training. Federal Reserve registrants should have passed Level 1 of the Examiner Commissioning Program curriculum and participated on at

least one review of community bank operations. The class is also open to Reserve Bank personnel in other departments who are looking for greater understanding of bank general ledger accounting and operations.

**July 11-15, 2016 ; October 17-21, 2016**

#### Payments Systems and Risks 24.75 Credit Hours

This course provides an in depth examination of the core payment systems in existence today: Automatic Clearing House (ACH); checks and image-based checks; debit and credit cards; wires; mobile banking; and, wholesale payment systems. The participants can gain a thorough knowledge of the characteristics and uses of each payment system, participant roles and responsibilities, the operational aspects of the payment methods, and the potential risks associated with the core payment systems along with the rules and laws governing compliance. The course also covers emerging trends in fraud and fraud prevention, the data security and privacy and evolving risks in the alternative payments.

**Recommended Audience:** Safety & Soundness examiners who are expected to perform payment exams as part of operational risk or credit risk focus areas.

**July 25-29, 2016; October 31-November 4, 2016**

### Information Technology Classes

#### IT Generalist Courses

**Recommended Audience:** The following courses are recommended for newer IT examiners and for Safety & Soundness examiners who are being cross-trained to do IT exams.

#### Examiner IT Bootcamp 28 Credit Hours

The “Examiner IT Bootcamp Hands-On” course is a foundational course designed for safety and soundness and other examiners who are exposed to IT-related issues during examinations and who have a basic understanding or interests in IT concepts, supervision, and risks for financial institutions. The course presents and builds on foundational concepts including IT audit, risk frameworks, networks and operating systems, and covers applied topics of risks including system management, controls, data manage-

ment, and emerging technologies. The course includes interactive discussions, multimedia presentations, instructor demonstrations and participant hands-on labs.

**April 25-29, 2016; September 26-30, 2016**

#### e-Banking/Mobile Banking 28 Credit Hours

This course provides an overview of the technologies and risks fundamental to electronic and mobile banking. Topics include technology overview, common security threats and vulnerabilities, fraud risks, and vendor management sound practices. Evolving trends and risks around mobile banking applications, Bring Your Own Device (BYOD) and mobile OSs are also covered. Hands-on exercises include vulnerability testing, SQL injection compromise, account takeover fraud, and vendor due diligence. Mitigating controls such as web application testing and the FFIEC’s strong authentication guidance are also covered.

**June 20-24, 2016**

#### IS Vulnerability Management 28 Credit Hours

This course focuses on the operational aspects of IT information security vulnerability management. Topics include network and system monitoring, risk assessment and mitigation, patch management, and incident response. Hands-on exercises with penetration testing, vulnerability scanning and patch management tools reinforce the necessity for bank IT managers to have an accurate asset inventory and risk assessment.

**May 16-20, 2016; October 24-28, 2016**

#### IT Supervisory Themes and Emerging Topics 28 Credit Hours

This course is designed to highlight emerging topics in supervision of information technology in a condensed and discussion-oriented format. Topics include virtualization, cloud computing, vendor management, data leak prevention, social media risks, mobile banking and risk assessment, cybersecurity, cyber insurance, “Internet of Things” and “Big Data” / data warehouses.

**Recommended Audience:** This class is suited for both newer IT examiners looking for some introduction to these

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