PwC Academy is proud to announce a new training on IT Audit

Workshop details

Our two- day course aligns to the newest standards and best practice approaches to keep pace with emerging technology. This course will help you to perform a review of the impact of technology on a company's operational and financial performance. At the of the course the participants will gain the knowledge on how to perform IT audits, understand IT risks, and set up IT audit programs to ensure that IT related risks are covered.

Targeted audience

The workshop is designed for internal auditors, risk management specialists and IT professionals.

Main topics of the workshop

- Introduction to IT Audit standards (ISACA, COSO, ITIL, CobiT)
- · How to conduct an IT Audit
- Information Systems and IT controls
- System development and changes
- Software development
- Program changes
- System functionality testing
- Information Security
- IT controls in applications

Schedule and pricing of the workshop

Date: February 11-12, 2019 (16 academic hours)

Time: 9:30 – 18:00 (2 coffee breaks and lunch included)

Price: 800 AZN per person (VAT not included)

Our tutors



Otabek Sidikov, Senior Manager, has extensive experience in analysis of information systems and information security. His professional experience includes number of projects such as analysis of business processes, review of internal controls, recommendations on systems of internal control and general IT controls for number of companies and financial institutions in Azerbaijan and CIS countries. Otabek participated and managed projects on audit of information systems, IT and IT security, development of policies and procedures on IT and IT security for large government and private companies in CIS countries.



Ulvi Mikayilov has over 10 years experience of servicing clients in various industries in risk management, internal control optimization, analysis of information systems and information security in Azerbaijan as well as other CIS countries. He participated in projects on audit of information systems, analysis and assessment of IT risks, SOX implementation, system implementation and cost optimization.