

Philadelphia Area: Software Process Improvement Network Feedback Form

The Philadelphia Area SPIN aims to provide a free and open exchange of information, concepts and experiences in the area of software quality. We will appreciate it if you let us know how well we are doing. We will use this feedback in planning future activities.

Category	Poor		OK	Great		Comment
The speaker's knowledge of the subject	1	2	3	4	5	_____
The speaker's presentation skills	1	2	3	4	5	_____
The topic	1	2	3	4	5	_____
Overall	1	2	3	4	5	_____

Positive points: _____

Suggestions to improve: _____

If you would be willing to give a talk or would like to recommend someone to give a talk on a software quality topic for next year's program, please tell us the speaker name and topic: _____

Are you an ASQ member? YES NO Are you ASQ Certified? YES NO

Have you ever attended a SPIN Meeting before? YES, a different group YES, this group NO

If you did not receive an email notification of this meeting and would like to be placed on our mailing list, please provide your name and e-mail address: _____

If you think you know a site for a future SPIN meeting (we require only a location which will accommodate a speaker and 50-60 persons), please give us the following information:

Company/Organization Name _____

Contact person and/or Group (i.e. PR, Marketing) _____

Address/location _____

Thank You for taking the time to give us your feedback!

Which of the following topics would you like to see presented in an upcoming SPIN Meeting?

Topic	Yes	Maybe	No	Comment
New software development and testing models (i.e. Agile)				
CMMI, CMM and CMM KPAs				
Process Design and SQA for outsourced IT organization				
Effectiveness of Review Methods, Process Optimization				
Six Sigma				
Data Quality – Metrics				
Managing changing test schedules and deadlines				
Improvements in testing cycle time, risk analysis - how to decide which requirements are most critical				
Short schedule, rapid testing quality				
Automation of functional testing				
Process improvement, metrics				
Getting value extraction for software process improvement				
Software Configuration Management practices and tools				
IT Consulting Skills Sessions				
Software Project Management				
Enterprise Architecture				
System Implementation				
Guerilla tactics in getting QA buy in from management and key stakeholders				
An Overview of all certifications associated with Software Quality				
Future IT Applications				
Contemporary Methods of Risk Management				
HIPPA				
Regulatory Environments (FDA)				