

<b>Workshops</b>	<b>(Beg/Intermed/Adv)</b>	<b>Duration (# of Days)</b>	<b>Avail On-Site</b>	<b>Suitable for FP Practitioners (Yes or No)</b>	<b>Description</b>
1. Guide to Software Measurement Start-up	Beg/Intermed	1 day	Yes	Yes	this is a structured approach to Goal /Question/Metric and FP based measures
2. Executive Overview of Software Measurement	Beginner	½ day	Yes	Yes	high level overview of Measures
3. Fact Based Management for Software Development	All levels	1 day	Yes	Yes	also for Quality Practitioners
4. Building Better Software – A Requirements Workshop (Utilizing Use Cases)	All levels	2 days	Yes	Yes	this outlines how to build better software by focusing on functional requirements
5. Executive Overview of Function Points	Beginner	½ day	Yes	Not specifically	1 <sup>st</sup> exposure to FPA
6. IFPUG Certified Hands-on Function Point Training	Beginner	2 days	Yes	Yes	to establish FP competency this is an essential workshop
7. Function Point Refresher Training	Intermediate	1 day	Yes	Yes	especially for those who are not fulltime counters
8. What is Project Modeling? (Estimating Using FP based Measurement)	Beginner to Intermediate	½ day (could be expanded)	Yes	Yes	this is especially suitable for FP counters who are also Project Managers
9. What is Involved in a Function Point Count? (or How to Prepare for an FP Count)	Beginner	½ day	Yes	No	intended for non-counters

<b>Workshops</b>	<b>(Beg/Intermed/Adv)</b>	<b>Duration (# of Days)</b>	<b>Avail On-Site</b>	<b>Suitable for FP Practitioners (Yes or No)</b>	<b>Description</b>
10. IFPUG Release 4.2 Impact (changes between IFPUG 4.1 and 4.2)	Intermediate to advanced	½ day	Yes	Yes	for those trained in IFPUG 4.1 or earlier
11. Function Point Analysis for Web-Based Software	Intermediate to Advanced	1 –2 days	Yes	Yes	for anyone who has web-based or client-server applications in their organization's portfolio
12. Function Point Validation	Intermediate to Advanced	1 day	Yes	Yes	for anyone who is responsible for reviewing FPcounts done by other FPcounters
13. Time Reporting Workshop	All levels	½ day	Yes	Yes	for those involved in Metrics gathering / reporting
14. Project and Application Attribute Workshop	Intermediate to Advanced	½ day	Yes	Yes	for those involved in Metrics gathering / reporting
15. Quality Reporting Workshop	Intermediate to Advanced	½ day	Yes	Yes	for those involved in Metrics gathering / reporting
16. Cost Reporting Workshop	Intermediate to Advanced	½ day	Yes	Yes	for those involved in Metrics gathering / reporting
17. Metrics for the Software Engineering Life Cycle	Intermediate to Advanced	½ day	Yes	Yes	for those involved in Project Management
18. Practical Software & Systems Measurement	All levels	1 day	Yes	Yes	especially those involved in designing/managing measurement programs

<b>Workshops</b>	<b>(Beg/Intermed/Adv)</b>	<b>Duration (# of Days)</b>	<b>Avail On-Site</b>	<b>Suitable for FP Practitioners (Yes or No)</b>	<b>Description</b>
19. CFPS Exam Preparation (4.2)	Intermediate to Advanced	1 day	Yes	Yes	for anyone thinking about taking the CFPS exam
20. Function Points and Use Cases – A Requirements Workshop	Intermediate to Advanced	1 day	Yes	Yes	if any use case methodologies are used in the organization to document requirements
21. Function Point Analysis and Counting Enhancement Projects	Intermediate to Advanced	1 day	Yes	Yes	anyone who needs to count FPs for enhancement projects
22. Function Point Analysis for Data Warehouses	Intermediate to Advanced	1 day	Yes	Yes	anyone who needs to count FPs for data warehouses
23. Goal-Question-Metric	Beginner	½ day	Yes	Yes	
24. Statistical Process Control (SPC) Overview	Beginner	½ day	Yes	Yes	
25. Project soft skills (communication and cultural awareness) for project managers and engineers	Beginner	1 day	Yes	Yes	anyone on IT or other projects where terminology and technology abounds
26. Measuring and managing outsourcing from a quality perspective	Beginner	1 day	Yes	Yes	anyone on IT outsourcing projects where communication and measurement are key components