# POWER of PROCESS

## The Power of Process Master Program

**LabVine** 

#### PROGRAM:

## POWER of PROCESS

#### MASTER '







#### Program purpose

The purpose of the program is to equip the learner with advanced tools and methodologies to analyze laboratory performance and to transform opportunities into tangible results.









#### **Program duration**

- 5 Days
- · Classroom based

#### **Program content**

- 1. Understanding laboratory performance.
- 2. Key performance indicators in the laboratory.
- 3. Laboratory process analysis.
- 4. Practical ways to improve performance.
- 5. Prioritizing improvement initiatives.
- 6. Developing a business case.
- 7. Implementing improvement initiatives.

#### Requisites to earn the certificate

Individuals will receive a certificate on successful completion of a summative assessment at the end of the program.

#### **Special requirements**

Must have successfully completed Power of Process Champion.

Must be proficient in using a computer and MS Office, especially MS Excel.

#### Fees, deadlines, cancellation and refund policies

Please contact us for our policy.



#### **Accreditations**

- 24 Contact Hours American Society for Clinical Laboratory Science (PACE)
- 24 CEUs Level 1 Society of Medical Laboratory Technologists of South Africa (SMLTSA)

#### Commercial support disclosure

Power of Process Master is a product of Power of Process (Pty) Ltd.

#### **Inferences**

The learner will be able to analyze laboratory performance and transform opportunities into tangible results, using advanced tools and methodologies.

#### Program scope

The Power of Process Master certificate program addresses the following knowledge areas:

- Identify related Key Performance Areas (KPAs) and Key Performance Indicators (KPIs) used to measure the laboratory's performance.
- Gather performance data and perform calculations to determine utilization and efficiency.
- Perform a process analysis and suggest improvement opportunities.
- · An understanding of building a business case.
- An understanding of how to implement an improvement project and how to set a change plan.



#### Learning objectives and outcomes

The objectives of the Power of Process Master Program are to:



#### **LEARNING OBJECTIVE 1:**

Identify the key performance areas and Indicators used to measure laboratory performance.

Learners will discover and gain insights about:

- ✓ Performance and its meaning to the laboratory.
- √ Key performance areas which will truly impact the bottom line.
- √ Key performance indicators linked to the KPAs which will provide performance information to act on.
- ✓ Setting performance targets and the measuring thereof.





#### **LEARNING OBJECTIVE 2:**

Gather laboratory performance data and conduct performance calculations.

Learners will discover and gain insights about:

- · The sources of data and data plans.
- Data types and their impact on performance.
- The analysis of LIS data and the recognition of performance problems.
- Resource utilization and the recognition of performance problems.



#### **LEARNING OBJECTIVE 3:**

Perform a process analysis and propose improvement initiatives.

Learners will discover and gain insights about:

- · Conducting a process analysis through the usage of performance analyzing techniques.
- The best ways to improve the laboratory process through scenario development and simulation techniques.



#### **LEARNING OBJECTIVE 4:**

Build a business case to improve laboratory performance.

Learners will discover and gain insights about:

- Creating the link between operational excellence and the strategic intent of the laboratory.
- Motivating the return on investment and the impact on the laboratory bottom-line.
- · Identification of potential risks and how to manage it.



#### **LEARNING OBJECTIVE 5:**

Implement a laboratory performance improvement project and manage change.

Learners will discover and gain insights about:

- · The factors to be considered when implementing a laboratory performance improvement project.
- The factors to be considered when planning for change.

## Power of Process Master

#### **Provisional Agenda**

Time Slot	Day 1	Day 2	Day 3	Day 4	Day 5
09:00 - 09:15	Arrival & Coffee	Arrival & Coffee	Arrival & Coffee	Arrival & Coffee	Arrival & Coffee
09:15 - 09:30	Arrival & Collee	Arrival & Collee	Arrivai & Collee	Arrival & Collee	Arrival & Collee
09:30 - 09:45	Welcoming & Introduction	Review of Day 1	Review of Day 2	Review of Day 3	Review of Day 4
09:45 - 10:00	Review of PoP -	Turnaround time	Process analysis techniques	Scenario development	
10:00 - 10:15	Champion	TAT Variation	Process Maps		Change Management
10:15 - 10:30	Discussion of the Pre- Longitudinal Evaluation	Points of interest	Group Activity - Chapter 7.1	Process Simulation	
10:30 - 10:45	Break	Break	Break	Break	Break
10:45 - 11:00	Discussion of the Pre- Longitudinal Evaluation	Workforce utilization	Brainstorming	Process Simulation	Group Activity Chapter 12
11:00 -11:15	Understanding Performance				
11:15 - 11:30	Understanding		Group Activity Chapter	Group Activity Chapter 8.1	Reflection of the course
	Performance		7.2		
11:30 - 11:45	Group Activity Chapter 2		Checksheets		
11:45 - 12:00	Break	Break	Break	Break	Break
12:00 - 12:15	Data sources &	Elements influencing	Pareto Analysis  Group Activity Chapte 8.2	Cuarra A ativitar Charatar	Assessment
	collection plans	utilization			
12:15 - 12:30	Process Parameters				
12:30 - 12:45	LIS Data	Group Activity - Chapter 4	Group Activity Chapter 7.3	Foresight	
12:45 - 13:00	Human Resources Data				
13:00 - 13:15	Lunch	Lunch	Lunch	Lunch	Lunch
13:15 - 13:30					
13:30 - 13:45					
13:45 - 14:00					
14:00 - 14:15	Equipment data	Performance Reports - LIS Data		Group Activity Chapter 9	
14:15 - 14:30	Attributes	Demand Behaviour	l I	Evaluate improvement initiatives	Assessment
14:30 - 14:45	Decision Lists & Decision	Test volumes per hour	Group Activity Chapter 7.4	Group Activity Chapter	Next Steps & Workplace Component
	Points	of week			
14:45 - 15:00	Service related activities	Demand			
11.15 15.00	Service related detivities	Characteristics			·
15:00 - 15:15	Break	Break	Break	Break	Break
15:15 - 15:30	Non-service related activities	Priority distributions	5-Why analysis	Building your business case	Reflection
15:30 - 15:45	Equipment Lists	TAT by sample origin	Scatter Diagrams	5450	Course evaluation
15:45 - 16:00	Rotational Shift	Average Time allocation	Group Activity Chapter	Implementation & Monitoring	Closure
	Schedules		7.5		
16:00 - 16:15	Targets	( roun activity ( hanter L	Waste evaluation	l ű	Departure
16:15 - 16:30	Group Activity Chapter 3		Group Activity Chapter 7.6	Group Activity Chapter	
16:30 - 16:45	Inspirational Message of	Inspirational Message	Inspirational Message	Inspirational Message	
16:45 - 17:00	the day  Reflection & Closure	of the day  Reflection & Closure	of the day  Reflection & Closure	of the day  Reflection & Closure	
16:45 - 17:00					
17:15 - 17:30	Positives & Delta's	Positives & Delta's	Positives & Delta's	Positives & Delta's	

The agenda can be customized based on the process and needs of delegates.

## **Get In Touch**

RSA: +27 82 565 4671 US: +12 242 08 1300 UK: +44 740 222 1955

Email: <u>info@labvinelearning.com</u>
Website: <u>www.labvinelearning.com</u>



