

LAB MANAGEMENT



Program Purpose

Laboratory Management Online is a 10-week laboratory management course that will provide you with comprehensive conceptual knowledge and the practical skills needed to become a Laboratory Manager. This course empowers staff with a technical background to transition into a leadership position.



5 ChaptersContaining 45 Modules



Time to dedicate20 - 60 mins per lesson



Duration 8 - 10 weeks

Program duration

10 Weeks (Self-paced learning)

Program content

The Laboratory Management Online Program addresses these top ten skills over five chapters.

- 1. Managing Operations and Processes
- 2. Managing Teams
- 3. Leadership and Change Management
- 4. Managing Finances
- 5. Managing Quality

Requisites to earn the certificate

Individuals will receive a certificate of achievement on successful completion of all the chapters.

Special requirements

Must be proficient in using a computer and MS Office. A stable internet connection is required.

Fees, deadlines, cancellation and refund policies

Please contact us for our policy.

Accreditations

- 20 Contact Hours American Society for Clinical Laboratory Science (PACE)
- 30 CEUs Level 1 Society of Medical Laboratory Technologists of South Africa (SMLTSA)
- 30 Hour Credits Royal College of Pathologists (RCP)













Commercial support disclosure

The Laboratory Management Online Course is a product of Power of Process (Pty) Ltd.

Inferences

The learner will learn how to develop the key management capabilities required to manage a lab and improve their quality and the bottom line.

The Laboratory Management Online course develops the capabilities required for staff to become part of laboratory management. From practical knowledge about key management topics, to the soft skills required to take confident action, all topics are covered in detail in specific laboratory context.

Managing performance improvement is a primary objective of this course. You will learn how to apply management skills that have a notable impact on laboratory quality and the bottom line.

This five-chapter certificate course has been developed exclusively for non-supervisory laboratory staff. It includes an innovative curriculum designed for practical implementation.

Program scope

The Laboratory Management online course addresses the following knowledge areas:

- Understand the management of laboratory operations and processes.
- · Understand how to manage teams in a laboratory.
- Have the ability to create a productive work environment with a basic understanding of leadership and change management.
- Have the ability to control costs and understand financial management.
- Understand the management of quality assurance in a laboratory.

"I am grateful for the opportunity to undertake this course. It is very practical and has helped me with a lot of strategies and tools to manage my team and continue to improve management of my laboratory."

- Justine Masamba, Laboratory Manager Microbiology Tygerberg, NHLS

GET YOUR COPY EBOOK AND PAPERBACK FORMAT AVAILABLE

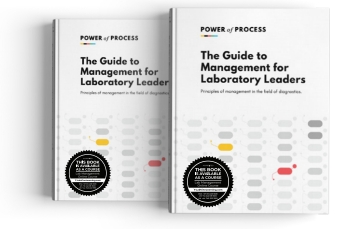
This course has a textbook available for separate purchase. Purchasing the textbook is not compulsory, and the course can be completed without the textbook.







Available at these online stores and many more.







CHAPTER 1

Managing Operations and Processes

Laboratory managers need to understand what the laboratory is trying to achieve. This means developing a clear vision of how the laboratory should help the organization to achieve its long-term goals. It includes translating the organization's goals into implications for the laboratory's performance objectives: quality, speed, dependability, flexibility and cost.

This chapter provides a critical understanding of laboratory operations and processes, contextualizing these within a laboratory's business strategy to realize performance objectives.

Module 1: Understanding Strategy

Module 2: Strategy Creation: 3-Step Process

Module 3: Strategy Development Tools: PESTEL

Module 4: Strategy Development Tools: SWOT Analysis
Module 5: Strategy Development Tools: Porter's 5 Forces

Module 6: Understanding The Laboratory Process

Module 7: Laboratory Design Process

Module 8: Laboratory Planning and Control: Part 1
Module 9: Laboratory Planning and Control: Part 2

Module 10: Operational Improvement: Improvement Models

Module 11: Operational Improvement Model: Six Sigma

Module 12: Objective Setting and Organization of Work: Planning Part 1 Module 13: Objective Setting and Organization of Work: Planning Part 2

Module 14: Objective Setting and Organization of Work: Delegation Module 15: Objective Setting and Organization of Work: Supervision



CHAPTER 2

Managing Teams in the Laboratory

Managing a group of people requires specific skills and competencies. There are general guidelines for keeping team members motivated and working effectively, regardless of the size of your team. These range from communication and feedback to setting specific rules and standards of behavior.

Module 1: Performance Management Module 2: Getting a Team Together Module 3: Building an Effective Team

Module 4: Sustaining an Effective Team Module 5 Group Dynamics



CHAPTER 3

Leadership and Change Management

This chapter describes the skills and competencies involved in leading a group of people, creating a vision, and setting direction for the laboratory. The ability to lead a team effectively is not automatically obtained in line with seniority, but is a learned skill. As laboratory leaders seek to manage employees effectively through technology, process, organizational or regulatory changes, it is important to understand how change affects human behavior and engagement. Developing strategic skills for leading and implementing change is also covered.

Module 1: Leadership Characteristics

Module 2: Toxic Leadership

Module 3: Key Concepts and Types of Change





The financial performance of a laboratory ultimately determines the sustainability of its operations. Every stakeholder is responsible for adding value to the organization's bottom line. To do this, an elementary understanding of financial management and related financial statements is a minimum requirement. Upon completing this chapter, the reader will be able to interpret and report on their laboratory's financials, as well as plan for its future profitability.

Module 1: Introduction to Finance Management
Module 2: Finance Statements: Balance Sheet
Module 3: Finance Statements: Cash Flow Statement
Module 4: Finance Statements: Income Statement
Module 5: Finance Budgets
Module 6: Controlling Costs

Module 7: Making Financial Decisions



CHAPTER 5

Managing Quality in the Laboratory

Quality is a product of laboratory operations. Laboratories invest enormous amounts of money to fuel and drive their operational processes. Cost-effective and qualitative management is therefore crucial. A well-functioning quality management system encapsulates various elements: from relevant documentation to support laboratory processes and equipment and inventory management, to controlling analytical processes and continuous improvement tools. This chapter focuses on these elements among others, with consideration of ISO 15189, and provides a holistic view of how to address these factors in achieving the laboratory's performance objectives.

Module 1: Laboratory Safety and Work Areas Module 2: Laboratory Quality Assurance

Module 3: Analytical Process Control: Pre-analytical Management Elements

Module 4: Inventory Management

Module 5: Analytical Process Control: Selection and Implementation of Laboratory Equipment

Module 6: Analytical Process Control: Method Selection and Evaluation

Module 7: Document Control Management

Module 8: Continuous Improvement: Tools and Models

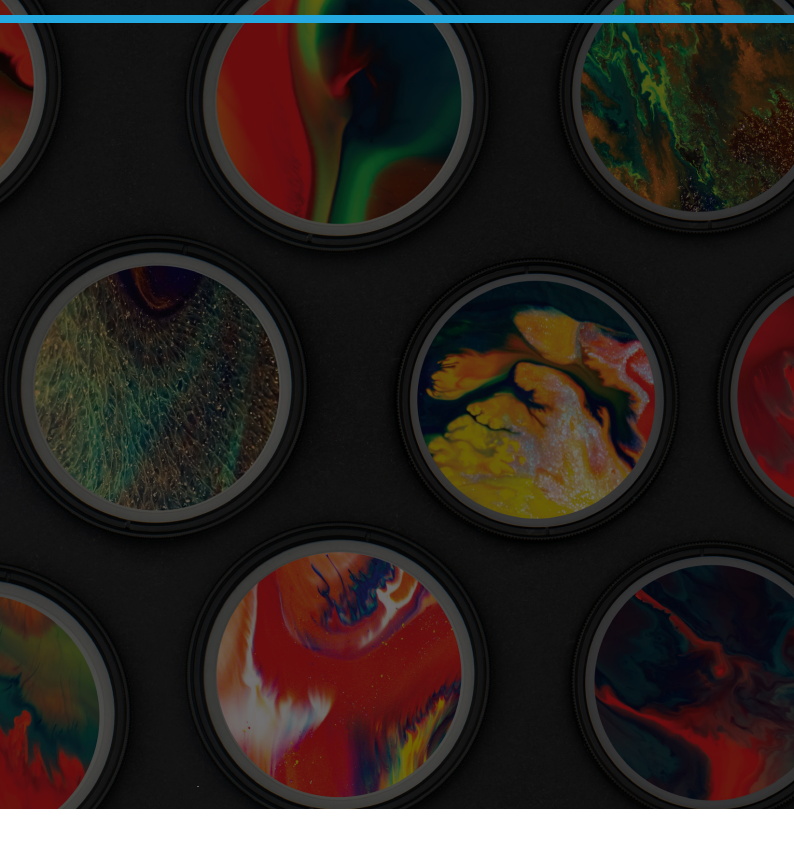
Module 9: Continuous Improvement: LEAN

Module 10: Continuous Improvement: Quality Indicators

Module 11: Occurrence Management: Managing Occurrences

Module 12: Occurrence Management: Risk Management

Module 13: Customer Service



LabVine*

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