

GLLP Modules Content Summary

Introduction

Global Laboratory Learning Package (GLLP) Learning Package is composed of 43 Learning Modules that cover essential competencies needed by laboratory leaders to direct sustainable laboratories and build laboratory systems. The GLLP modules are listed in the table below. For each, corresponding competencies, estimate number of contact hours and learning objectives are indicated.

Essential laboratory leadership competencies are described in the [Laboratory Leadership Competency Framework](#). The Competency Framework is intended to be used as a tool in mentoring current and emerging laboratory leaders. Competencies are broken down further into domains, subdomains and areas of activity. A total of 170 areas of activity reinforces each other and completion of the GLLP in its entirety will require participants to complete or demonstrate proficiency in all nine competencies.

The present document maps the content of the learning modules to the essential competencies (domains and areas of activity). Therefore, this document can be used by GLLP participants to identify which competencies are addressed in each of the learning modules. On average, each module covers 7 areas of activity.

As defined in the Competency Framework, a numbering code was created to identify each competency (one digit), domain (two digits), subdomain (two digits plus one letter) and area of activity (three digits). The number codes of competency domains and areas of activity that map a certain learning module are indicated in the second column of the table below (for example, area of activity *1.1.1 Organizational structure* is addressed in the module *1.A.1 Introduction to the Global Laboratory Leadership Programme*).

This document is closely related to the content of the *Laboratory Leadership Competency Framework* and the *GLLP Index of Documents*.

Section/Unit/Module	Competency Domain/ Area of Activity	Contact hours	Module objectives
1 Introduction			
1.A Introduction to GLLP and Laboratory Systems			
1.A.1 Introduction to the Global Laboratory Leadership Programme	1.1.1 1.1.2 1.1.4 2.2.2 2.4.3 5.6.6	6.25	Define laboratory and recognize the current work challenges for laboratories Define The One Health Approach and identify practical aspects that could be implemented in your laboratory to enhance a One Health approach Identify the 9 competencies in the Laboratory Leadership Competency Framework
1.A.2 An Introduction to Laboratory Systems	1.1.1 1.1.2 1.4.3 2.4.1 2.4.2 2.4.3 2.4.5 2.4.6	6.25	Define laboratory network and laboratory system Describe the current status of their country's laboratory system Show how their laboratory system incorporates different sectors Recognize the importance of inter-sectoral collaboration and communication for effective pathogen detection and response Indicate their knowledge of their sector through completion of the GLLP Laboratory Sector Questionnaire
2 Laboratory Management			
2.A General Management Principles			
2.A.1 General Management	3.1.1 3.1.2 3.1.4 3.1.5 3.1.6 3.2.6	5.25	Describe the roles and responsibilities of management Define laboratory core functions and directives and management's role in supporting core functions Explain the need for evaluation of laboratory services Understand laboratory operations and workflow
2.A.2 Financial Management	1.3.7 3.2.1 3.2.2 3.2.3 3.2.4 3.2.5	6.5	Classify various types of budgets, budgeting processes and costs Describe how internal controls are used for budget monitoring and evaluating Outline the steps in a cost benefit analysis and define Return on Investment (ROI) Describe the laboratory manager's role in contract management Describe the purpose and features of a financial audit Explain the importance of a financial sustainability plan

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2.A.3 People Management	1.4.2 1.4.3 2.2.2 2.2.3 3.1.3 3.1.4 3.2.7 3.2.8 3.2.9 3.2.10 3.2.11 3.2.12	8.5	Describe the manager's role in people management Execute the staff recruitment process Implement staff retention and development strategies Implement performance management processes Distinguish between supervision, coaching and mentoring Manage teams through the stages of team development Apply seven steps to conflict resolution Identify and respond to work related stress
2.A.4 Laboratory Information Systems	1.2.1 1.2.2 1.2.3 1.2.4 1.2.5 1.2.6 1.2.7 2.4.5 3.1.3 3.1.8 5.2.1 5.2.2	6.75	Define information technology, data and databases Evaluate a laboratory recording and documentation system to ensure the quality of data and information generated Describe an information system's role in the laboratory Evaluate a laboratory information management system (LIMS) for sufficient functionality to ensure accessibility, accuracy, timeliness, security and confidentiality of data Evaluate data sharing to improve communication across all relevant sectors and disciplines Implement standards for the protection of all laboratory data Define processes to ensure the sustainability of information systems
2.B Quality Management			
2.B.1 Introduction to Quality Management System	3.1.6 5.1.5 5.6.1 5.6.6	2.75	Explain the importance of a quality management system Describe the laboratory path of workflow List and understand the quality system essentials Describe organizational elements needed for a quality management system
2.B.2 Process Management	5.1.1 5.1.2 5.1.3 5.1.5 5.1.6	4.25	Define process management Explain policies, processes and procedures Conduct process mapping Describe risk management relative to processes Explain validation and verification Describe a Quality Control Program Understand sample management

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2.B.3 Documents and Records Management	1.2.1 5.2.1 5.2.2 5.5.2	4.25	<p>Define documents, records and document control</p> <p>Outline the basic components of a Quality Manual, SOP and a Job Aid</p> <p>Explain how a document management system is used in the laboratory and the types of documents a laboratory needs to manage</p> <p>Describe who is responsible for document management and document control implementation</p> <p>Describe the components of a record management system</p> <p>Describe the requirements for effective storage and retention of records</p>
2.B.4 Equipment and Consumables	1.3.3 1.3.4 5.3.1 5.3.2 5.3.3 5.3.4 5.3.5 5.3.6 5.3.7 5.4.1 5.4.2	5.75	<p>Explain how equipment purchasing plans are verified</p> <p>Define how equipment purchase and placement decisions should be carried out within a tiered laboratory system</p> <p>Explain the criteria required for selection of new equipment</p> <p>Develop a preventive maintenance plan and an equipment decommission plan</p> <p>Define supply chain and explain the characteristics of a process to assure the meeting of supply needs</p> <p>List the characteristics of an inventory management system</p>
2.B.5 Nonconforming Events Management	5.5.1 5.5.2 5.5.3 5.7.3	3.25	<p>Define nonconforming event (NCE)</p> <p>Explain consequences of NCEs</p> <p>Apply NCE management program: principles and processes</p> <p>Define root cause analysis</p> <p>Explain the goal of a root cause analysis</p> <p>Analyze and evaluate the results of a root cause analysis</p> <p>Describe a corrective action</p> <p>Explain the difference between preventive action, remedial action, and corrective action</p>
2.B.6 Assessments	1.1.3 3.1.6 5.6.1 5.6.2 5.6.3 5.6.4 5.6.5 5.6.6 5.6.7 5.6.8 5.7.3	4.75	<p>Describe the different types of assessments, their purposes and how they are applied</p> <p>Describe how results of an assessment are used, and understand the importance of corrective actions based on assessment results</p> <p>Define quality indicators</p> <p>Develop and apply quality indicators</p> <p>Evaluate results of quality indicators</p> <p>Differentiate between certification, accreditation and licensure</p>

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2.B.7 Continual Improvement	5.7.1 5.7.2 5.7.3 5.7.4	3.25	Define continual quality improvement (CQI) Explain the importance of CQI to maintain quality List the traditional CQI tools and processes Describe a corrective action process Explain the importance of documentation in a CQI programme Evaluate a process for continual improvement
2.B.8 Customer Relations	3.1.10 5.8.1 5.8.2	3.75	Identify the variety of laboratory customers Explain methods to measure customer satisfaction Discuss problems that may develop with customers Suggest solutions for customer service problems Discuss how quality management system processes help the laboratory to meet customer needs and requirements
2.C Safety			
2.C.1 Biosafety	1.3.1 1.3.5 1.3.6 6.1.1 6.1.2 6.1.3 6.1.4 6.1.5 6.1.6 6.1.7 6.1.8 6.1.9	7.0	Define laboratory biosafety Identify the essential elements of biosafety policies and procedures Discuss international guidance on biosafety for health laboratories Describe a risk- and evidence-based approach to biosafety Discuss the primary steps required to perform a risk assessment Define mitigation control measures Explain the importance of biosafety training Discuss waste management requirements
2.C.2 Biosecurity	1.2.7 1.3.2 5.1.3 5.1.4 6.2.1 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6 6.2.7 6.2.8 6.2.9	6.5	Define laboratory sample security Define laboratory biosecurity Discuss the role of international and/or national guidance and regulations relevant to laboratory biosecurity practices and procedures. Define the essential elements to be included in laboratory biosecurity policies and procedures Discuss the steps required to carry out a laboratory biosecurity risk assessment Define mitigation control measures and be able to prioritize them based upon assessed risks Discuss principles of biosecurity program management

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2.C.3 Shipment of Dangerous Goods	5.1.1 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5	4.5	Describe national and international regulations pertaining to the transport of dangerous goods Develop policies, processes and SOPs to address dangerous goods classification requirements in their laboratory Develop processes and SOPs that address the use of infectious substance classification in their laboratory Explain the importance of packaging, labelling and completion of shipping documents Describe the training required by staff involved in shipping of dangerous goods
2.D Laboratory Role in Disease Surveillance			
2.D.1 Principles of Surveillance	1.1.4 3.1.7 7.1.1 7.1.2 7.1.3 7.1.4 7.1.5	7.75	Define surveillance Describe the recommended legal authority behind health surveillance Explain the types of surveillance and the surveillance cycle Describe the diverse contributions of laboratories to disease and health hazard surveillance Discuss the development of testing algorithms and strategies Explain how surveillance data are used for prioritizing diseases and health hazards
2.D.2 Outbreak Investigation	3.1.7 4.4.1 4.4.2 4.5.2 7.2.1 7.2.2 7.2.3 7.2.4 7.2.5	7.25	Identify key components of an outbreak investigation Describe basic functions of outbreak response teams Reflect on the role of laboratories in outbreak response
2.E Managing Emergencies			
2.E.1 Emergency Preparedness	3.1.2 8.1.1 8.1.2 8.1.3 8.1.4 8.1.5 8.1.6 8.1.7 8.1.8 8.1.9 8.2.6	6.75	Define hazards, emergencies, disasters and the role of emergency preparedness Describe principles of Incident Management and the role of the Emergency Operations Center Describe the risk assessment process Discuss the laboratory's role in emergency response planning Identify then categories and types of emergency response plans Explain the value of preparedness training and simulation exercises

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2.E.2 Emergency Response	3.1.3 3.1.9 8.2.1 8.2.2 8.2.3 8.2.4 8.2.5 8.2.6 8.2.7	5.75	Describe the emergency response cycle Discuss the emergency assessment process Classify laboratory emergency response partners Describe laboratory priorities during an emergency response Discuss the implementation of functional response plans
2.E.3 Emergency Recovery	8.3.1 8.3.2 8.3.3	3.25	Describe the process of recovery from an emergency Describe the activities related to recovery Discuss the challenges of recovery for animal health Explain how to use an After Action Review Discuss the opportunities for improvement during recovery
3 Laboratory Leadership			
3.A General Leadership			
3.A.1 General Leadership Skills	1.4.2 2.2.2 2.2.3 2.2.4 2.5.2 3.1.4 3.2.8	3.5	Define leadership and leadership skills Describe the role of the laboratory leader Assess your leadership skills Develop a 90-day individual action plan to enhance your leadership skills in support of your laboratory
3.A.2 Strategic Planning	1.1.1 1.1.3 1.1.4 1.4.1 2.1.1 2.1.2 2.1.3 2.4.3 3.1.3 5.3.2	8.25	Define the relationship between laws, regulations and policies Describe the purpose of laboratory policies Describe the process of developing laboratory policies Review and revise laboratory policies Apply principles of policy development to develop laboratory policies Define strategic thinking and strategic planning Describe the purpose of a strategic plan Describe the process of developing a strategic plan

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3.A.3 Organizational Leadership	1.1.1 2.2.1 2.2.2 2.2.3 2.2.4 3.2.6 3.2.8	7.0	Define an organization and its components Describe organizational models and standards Identify your personality style Discuss ways to motivate others Describe principles of change management Develop an understanding of how change is inevitable Explain why learning to manage change is essential Employ tools to help others better adapt to change
3.A.4 Critical Thinking, Problem-Solving and Decision-Making	2.1.1 2.3.1 2.3.2 2.3.3 5.5.3 5.7.2	7.25	Define critical thinking Demonstrate how to use critical thinking and questioning skills Define problem Describe the problem-solving process Describe critical thinking and its application to problem-solving Describe decision-making processes Identify decision-making styles Identify decision-making traps Establish when to use a group for decision-making Describe the analytical tools for decision-making Describe how to use the Plan-Do-Check-Act cycle
3.A.5 Partnerships and Coalition Building	1.1.1 1.2.4 2.4.1 2.4.2 2.4.3 2.4.4 2.4.5 2.4.6 4.1.1 4.1.2 4.3.2	4.75	Map the health system Perform a stakeholder analysis Define a coalition and describe the coalition building process Support partnerships and coalitions for a One Health approach Explain the value of information sharing Describe advocacy and advocacy skills Describe the role of a laboratory leader as an advocate
3.A.6 Ethics in the Laboratory	1.2.4 1.2.7 2.5.1 2.5.2 2.5.3 2.5.4	5.5	Define ethics and explain ethical principles Explain the role of ethics in the laboratory Describe the role of confidentiality in the laboratory Explain purpose of a code of conduct in the laboratory Define and identify conflict of interest Describe local laws and regulations relevant to ethics

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3.B Communications			
3.B.1 General Communication Skills	1.2.5 4.1.1 4.1.2 9.1.5	8.0	Recognize the value of knowing your audience Identify the components and barriers to effective communication Explain the value of active listening and supportive communication Demonstrate effective written communication
3.B.2 Proposal Writing	2.4.6 4.2.1 4.2.2 4.2.3 4.2.4 9.1.4	3.25	Describe types of proposals Outline the essential components of a proposal Identify sources of funding Identify potential partners for proposal development List strategies for competitive applications Describe criteria and process for the review of a proposal
3.B.3 Media Relations	4.3.1 4.3.2 4.4.3 8.2.7	3.25	Describe the relationship between the laboratory and the media Evaluate the use of the media in science communications Outline media relations policies Describe media relations strategies Describe media communication strategies Explain the obstacles of communicating scientific information to the public Determine and formulate the message of the communication Identify the required elements of a press release Practice methods of oral communication with the media
3.B.4 Risk Communication	4.4.1 4.4.2 4.4.3 8.1.9 8.2.7	5.25	Discuss the principles of risk communication Employ risk communication strategies in emergency and non-emergency situations Discuss the laboratory's input in the emergency risk communication plan Develop key messages for risk communication Discuss the importance of community engagement and empathetic messaging in successful risk communication
3.B.5 Scientific Communication	4.5.1 4.5.2 7.2.3 9.1.5	5.25	Outline the critical elements of effective scientific communication Recognize how a message changes for science-based and non-science-based audiences Follow the guidelines and best practices for scientific writing including the development of an abstract Present scientific oral presentations Follow best practices for creating a scientific poster

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3.C Research			
3.C.1 Research and Innovation	2.1.1 2.5.2 4.2.1 4.2.2 4.2.3 4.2.4 4.5.1 4.5.2 9.1.1 9.1.2 9.1.3 9.1.4 9.1.5 9.2.1 9.2.2 9.2.3	6.25	Define health-related research and explain the laboratory's role in carrying out health-oriented research projects Demonstrate how research proposals are designed and reviewed Outline ethical principles as they apply to research endeavors Explain the importance of communicating research findings Demonstrate how to create an environment conducive to innovative research
4 Laboratory Systems			
4.A Model Laboratory Systems			
4.A.1 Model Laboratory System Overview	1.1-1.4	6.0	Define laboratory network and laboratory system Identify potential partners and stakeholders of a laboratory system Identify the key elements for developing a national laboratory strategic plan Recognize the capabilities of a comprehensive laboratory system Describe six laboratory system essentials
4.B Laboratory System Essentials			
4.B.1 Policy and Legal Framework	1.1	13.15	For 4.B.1-6 Laboratory System Essentials: Discuss each of the six laboratory system essentials in relation to the assessment questions Identify gaps within each of the six laboratory system essentials that require action Review aggregate results of the GLLP Laboratory Systems Assessment Questionnaire Create an outline of an action plan for the next 3 years
4.B.2 Infrastructure	1.3		
4.B.3 Workforce	1.4		
4.B.4 Information Systems	1.2		
4.B.5 Quality Management System	5.1-5.8		
4.B.6 Biosafety and Biosecurity	6.1-6.2		

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4.C Case Study			
4.C.1 Infectious Disease Case Study	1.1-1.4	7.0	Recognize the value of case studies to assess strengths, weaknesses, and the general preparedness of a national health laboratory system. Apply the knowledge obtained from this case study to their own laboratory, laboratory network and national situation and realities, working towards strengthening or building a national health laboratory system.
4.D Developing Laboratory System			
4.D.1 Laboratory System Development: Moving Forward	1.1-1.4	7.5	Be able to pull all aspects covered throughout the sessions together in order to create a concrete action plan to develop a laboratory system.