









# Clinical Data Reporting and Analysis

MCr Code: LFS/MCr-0012

Version: 1.0

NSQF Level: 5.5

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## Contents

## LFS/MCr-0012

Brief job Description	3
Micro Credential Module Details and Duration	3
Assessment Criteria	4
Micro Credential (MCr) Parameters	5









## LFS/MCr-0012: Clinical Data Reporting and Analysis

### **Description**

The Professional with Clinical Data Reporting and Analysis skills is able to support in Clinical Data Management (CDM). This includes data analysis, safety and efficacy reporting, Clinical Study Reports (CSRs) compilation, advanced data visualization, and meta-analysis. The professional with Clinical Data Reporting and Analysis skills is proficient in ensuring data quality and compliance, making them indispensable in the healthcare and pharmaceutical sectors, where they contribute to informed decision-making and effective communication of research findings.

#### Micro Credential Module Details and Duration

Training Delivery Mode	Theory (Hours)	Practical (Hours)	Total (Hours)
Classroom Offline Only	0020:00	0010:00	30:00









### **Assessment Criteria**

Theory	Practical	Project	Viva	Total	Passing
Marks	Marks	Marks	Marks	Marks	Percentage
67	33	-	-	100	70









## **Micro Credentail (MCr) Parameters**

MCr Code	LFS/MCr-0012
MCr Name	Clinical Data Reporting and Analysis
Sector	Life Sciences
NSQF Level	5.5
Credits	1.0
Version	1.0
Minimum Job Entry Age	NA
Minimum Educational Qualification & Experience	Pursuing 3rd year of UG (in relevant Field and continuous education)
Pre-Requisite License or Training	NA
Last Reviewed Date	01/11/2023
Next Review Date	01/11/2026
NSQC Clearance Date	01/11/2023
Reference code on NQR	NM-5.5-LS-01301-2023-V1-LSSSDC
NQR Version	1