



MSc Public Health (Open Distance Learning)

**MScPH 104**

**Biostatistics**

**(4 Credits)**

Guide on Assessment

**TITLE: Biostatistics**

**COURSE CODE: MScPH 104**

**SEMESTER 1 / 2**

**PROGRAMME: MSc Public Health (ODL)**

**MODULE COORDINATOR:** Dr Lwin Mie Aye

**ASSOCIATED LECTURERS:** Associate Professor Dr Chandrashekhar

**ASSESSMENTS:**

In-course Assessment 40%  
End of Module Assessment 60%

No.	Topic	Format of Assessment	Weightage (%)	Dateline for Submission
<b>In-Course Assessment</b>				
1	Descriptive Statistics	Problem solving, SAQs	5	Monday (11.55pm) of Week 6 (GMT +8)
2	Sample Size Calculation	Problem solving, SAQs	5	
3	Two samples <i>t</i> -test	Problem solving, SAQs	5	Monday (11.55pm) of Week 8 (GMT +8)
4	Analysing relationship	Problem solving, SAQs	5	
5	Statistical Computing using SPSS	e-Lab practical session with Analysis result submission	20	Monday (11.55pm) of Week 9 (GMT +8)
Subtotal			<b>40</b>	

<b>End of Module Assessment</b>				
1	Biostatistics	Hypothesis testing, Data analysis and interpretation	60	Monday (11.55pm) of Week 10 (GMT +8)
Subtotal			<b>60</b>	
TOTAL			<b>100</b>	

## **SUBMISSION GUIDELINES AND DEADLINES:**

The instructions on assessment for this module is available on the ODL student portal. The dateline for submission of assignments are reflected on the portal and in this guide. Assignments should be submitted according to the dateline. You need to submit a soft copy of each assignment through the ODL student portal. You can only submit your end of module assignment after submitting all the in-course assignments.

If you have difficulty in meeting the dateline, you can discuss with the module coordinator. In any case, you **MUST** complete the module within the stipulated time period.